

## tradebor

Unique preventive & remedial Boron deficiency corrector, Sodium free







- High Boron (B) content liquid fertilizer based on Boron-ethanolamine to prevent and correct Boron deficiencies
- Promotes flowering, fruit set and quality fruit
- Apply before, during and after flowering in all crops and again post-harvest in perennial crops
- 100% soluble suitable for use by foliar & drip irrigation
- Manufactured in Europe under management system certified to ISO 9001 & ISO 14001
- Guaranteed contents
- 100% Sodium free
- Ecocert CE & NOP Approved
- Easy OHS compliance, Tradebor does not have a Category 1B classification under GHS
- 20 L drum (other sizes available if forecasted)

TECHNICAL SPECIFICATIONS

**DESCRIPTION** 

- Boron (B) soluble in water: 11.0% w/w (15.4% w/v)

- Presentation: Soluble liquid (SL)









- Efficient, easy to use and low risk (no Cat. 1B) Boron deficiency corrector
- High absorption due to the Boron-ethanolamine formulation
- Promotes flowering through greater pollen production and viability
- Promotes fruit set through increased pollen germination and cell division
- Promotes quality fruit development by increasing cell elasticity to avoid cracks during fruit fill
- Efficient control of «Brown Rot and Heart Rot» and other common B deficiency problems in Brassica crops
- Low phytoxicity risk due to Sodium free formulation
- Good compatibility with most fertilizers & agrochemicals
- Easy to use 100% soluble

General

## **FOLIAR APPLICATION**

General (Horticulture)	1-2 L /ha	Apply when the crop has sufficient vegetation, 2 weeks before flowering and at petal fall. Minimum interval 10-14 days
General (Orchard & Vines)	1-3 L /ha	Apply when buds are opening, before flowering, during fruit set and early fruit fill. Always apply 1-2 applications post harvest. Minimum 14 day interval between sprays
Strawberries	1-2 L /ha	Apply during the white bud stage and during the early stages of flowering
Melon, Cucumber, Cucurbits	3-5 L /ha	3 applications at starting at pre-flowering, repeat every 10-14 days
Leguminous Crops (soybean, beans, peas)	2-3 L /ha	2 applications at 10-15 cm stage and at pre-flowering
Flowers & Ornamentals	1-3 L /ha	Apply during the early stages of vegetation and pre-flowering

**SOIL APPLICATION / DRIP APPLICATION** 

## DOSAGE AND METHOD OF USE

**MAIN BENEFITS** 

2-5 L /ha	Apply depending on crop requirement

