

boramin Ca

Highly efficient Calcium & Boron complexed with L-α Free Amino Acids from the Delfan range to enhance uptake







- Unique combination of Calcium and Boron with L- α Free Amino Acids from the Delfan range
- Globally proven L-α Amino Acid mix with > 17 Free Amino Acid types
- Synergy of Calcium and Boron complexed with Amino Acids enhances uptake and mobility
- Use before, during and after flowering through to fruit fill
- Recommended as a foliar spray and suitable for use in all fertigation equipment
- Production facilities certified to ISO 9001 & ISO 14001
- Excellent tank mix compatibility
- Guaranteed Contents
- 20 L (other sizes available if forecasted)

TECHNICAL SPECIFICATIONS

DESCRIPTION

L-α Free Amino Acids: 6.4% w/v
Nitrogen (N): 8.8% w/v
Calcium (Ca): 7.3% w/v
Boron (B): 0.27% w/v
Presentation: Soluble Liquid

Tradecorp APAC Pty. Ltd.

- U11 /20 Jijaws Street, Sumner, Brisbane - QLD 4074 - Level 1, 225 George Street, Sydney - NSW 2000 Tel: 1300 595 000 australia@tradecorp.sapec.pt



boramin Ca









- Reduces Blossom End Rot, Tip Burn and other Calcium and Boron disorders
- Calcium source is chlorine-free to ensure no scorching risk
- Reduces abiotic plant stress during flowering and fruit-set improving quality and yield
- Greater absorption of Calcium & Boron due to complexing with L-α Amino Acids
- Exclusive combination enhances pollination and reduces flower and fruit drop in critical periods
- Inclusion of Boron with Calcium reduces cracking risk during fruit swell and after rain
- Increases quality and shelf life of fruit and vegetables

FOLIAR APPLICATION

General (Horticulture)	3-5 or 3-4 / 1000 L water L /ha	2-5 applications from before flowering, until after fruit set every 10-15 days
General (Orchard)	3-5 L /ha	3-5 applications from pre-flowering until after fruit set every 10-15 days
General (Protected Tunnel)	0.5 L /200 L / 2000 m ²	2-5 applications from before flowering, until mid-fruit swell every 10-15 days
Salads / Leafy Vegetables	2-4 L /ha	2-5 applications at 7-10 day intervals once leaves are well developed and ending 10 days before harvest. In baby leaf intervals of 5 days can be used with final application 5-7 days before harvest
Grapes / Olives	2-5 L /ha	3-5 applications every 10-14 days from before flowering until veraison
Mango	2-4 L /ha	3-5 applications every 10-14 days from before flowering. Can also help reduce sun stress on the sunny side

DOSAGE AND METHOD OF USE

MAIN BENEFITS

General Dose (Horticulture)	2-4 l /ha	3-4 applications every 10-15 days from pre-flowering until fruit set
General Dose (Orchard & Vines)	2-4 L/IId	3-6 applications from pre-flowering until fruit is pea size

DRIP IRRIGATION

