

Delivering Quality Produce



Cal Mag & Boron

The N : Ca ratio of 1 : 1 is perfect for plant establishment and during rapid cell division phases or periods of stress where both growth and cell strength needs to be maintained.

Magnesium maintains plant colour as it is a key component of chlorophyll production.

Both Magnesium and Boron aid in the translocation of Calcium to growing points. Boron is essential for the germination and viability of pollen.

Benefits of Cal Mag & Boron

- Soluble nutrients provide hassle free injection (no insoluble blockages) and rapid plant uptake
- High analysis provides for economic and efficient supply of nutrients and the capacity to reduce rates
- Maintains plant Ca : Mg ratios
- Boron to assist Calcium mobility
- Improves plant cell wall strength and fruit firmness
- Chloride free

Guaranteed Analysis

Nitrogen (N):	12.4%
Calcium (Ca):	12.3%
Magnesium (Mg):	3.4%
Boron (B):	0.2%
Specific Gravity:	1.47 - 1.50 Kg/L
pH Range:	2.0 - 3.0

Typical Application Rates

General Foliar:

5 to 10 L/ha
Horticulture use 200 to 2,000 L/ha water
Broadacre use at least 100 L/ha water

Fertigation:

10 to 100 L/ha

“SLTEC Cal Mag and Boron is a perfect fit for our premium lettuce programs.”
John Frisina - Landmark VIC



“Cal Mag & Boron driving quality Strawberry production.”
Peter Morrison - Roberts Ruralco, TAS

Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au



Cal Mag & Boron

Cal Mag & Boron is a key component for fertigation and foliar application to improve produce quality across a range of crops from leafy vegetables to tree fruits and vines.



FERTILIZERS

- ✓ **Quality**
- ✓ **Investment**
- ✓ **Service**

1800 768 224 | www.sltec.com.au