

# LIG-CALCIUM + B<sup>®</sup>

The premium calcium chelate  
for superior crop quality

ANALYSIS	w/v%
Calcium (as calcium lignosulphonate)	6.0
Boron (as ammonium ligno-borate)	2.0

- ✓ Fully chelated liquid formulated to correct deficiencies in fast growing crops
- ✓ Binding properties provide more efficient utilization of nutrients
- ✓ Added boron assists calcium uptake & movement
- ✓ Very safe & gentle on crops (contains no sodium-based chelating agents)
- ✓ Excellent nutrient & chemical compatibility
- ✓ Use through fertigation to provide available soil calcium



Australian  
owned

**Almonds** - Apply 2.5 L/ha at 50-90% flowering & repeat at fruit set.

**Apples** - Apply 5 L/ha prior to flowering & 5-6 sprays @ 7.5 L/ha commencing 10 days after petal fall up until 4 weeks prior to harvest.

**Avocado** - Apply from fruit set to harvest @ 5 L/ha every 21 days. During bud development & flowering use LIGNO-BORON @ 4 L/ha every 14-21 days.

**Brassica** - Apply LIG-CALCIUM + B @ 5 L/ha prior to head/heart formation & repeat every 10-14 days until harvest.

**Capsicum** - Apply 7.5 L/ha over the leaf & up the drip just prior to bud development & repeat every 14 days.

**Carrots** - Apply 7.5 L/ha when plants are 10 cm tall plus 2 more sprays during mid-growth stage.

**Citrus** - Apply 4-6 sprays @ 5 L/ha commencing at flowering every 10-14 days. Include 3 L/ha of VLP as a binder and replacement for urea.

**Cucurbits** - Apply 5 L/ha at 1<sup>st</sup> flower & repeat every 14 days during fruit set to harvest with Calcium + Boron PLEX @ 7.5 L/ha up the drip.

**Mango** - Fertigate 21 days prior to flowering Calcium + Boron PLEX @ 10 L/ha & repeat every 14 days from fruit set to harvest. Apply LIGNO-BORON @ 4 L/ha every 14 days from bud initiation to fruit set. From fruit set to harvest apply LIG-CALCIUM + B @ 5 L/ha every 14 days & LIGNO-BORON @ 4 L/ha post harvest.

**Olives** - Prior to flowering apply 2 sprays @ 5 L/ha (or LIGNO-BORON @ 2.5 L/ha) & from fruit set to harvest & repeat every 4 weeks. On young trees apply 5 L/500 L water as required.

**Onions** - Apply 2-3 sprays @ 7.5 L/ha commencing at mid-growth every 14-21 days.

**Potatoes** - Apply LIG-CALCIUM + B @ 7.5 L/ha after tuber set & repeat 2-3 weeks later with LIG-K + BORON @ 10 L/ha.

**Stonefruit** - Apply a minimum 15 L/ha from petal fall to stone hardening. Rates will vary depending on growth and fruit load.

**Strawberries** - Apply 7.5 L/ha as a foliar spray plus Calcium + Boron PLEX @ 10 L/ha up the drip every 14 days during the growing season. For berry sizing also include LIG-K + BORON @ 5-10 L/ha.

**Tomatoes** - Apply 7.5 L/ha at 1<sup>st</sup> flower & repeat every 21 days until fruit is formed. For hydroponic tomatoes apply 1 L/100 L water every 14 days.

**Vegetables** - Apply 5 L/ha prior to flowering, at mid-growth or at head/heart formation & repeat every 14-21 days until harvest.

**Vines** - Apply 5 L/ha prior to flowering & at fruit set. Repeat at bunch closure, Veraison & pre-harvest in table grapes & sensitive wine grape varieties.

**Also talk to us about our liquid calcium nitrate equivalent - CR CAL-NIT + Boron.**



**AG~NUTRI**

QLD/NT: 0439 520 744  
VIC/NSW: 0407 040 820  
SA/TAS/WA: 0408 633 661  
Tech Support: 0407 040 820  
info@sjbagnutri.com.au  
[www.sjbagnutri.com.au](http://www.sjbagnutri.com.au)

**Proven  
Products**

