Cal-Tech™

Amino-chelated liquid calcium (with boron). Calcium is the trucker of all minerals and boron is the steering wheel.

A premium liquid calcium product utilising amino acid chelation to provide enhanced absorption capacity and bio-promotion. Boron, a proven calcium synergist, is also included in the formulation, along with nitrogen, trace elements, natural growth promotants and vitamin B₁₂ (a growth promotant that has been shown to increase calcium uptake and bio-availability).

**BENEFITS**

- Calcium is the single most important nutrient in high-production agriculture and Cal-Tech™ provides rapidly absorbed, chelated liquid calcium.

- Calcium and boron are synergists and part of The Big Four, i.e. four elements that should always be maintained at luxury levels within the plant.

- Boron is directly involved in the translocation of sugars from the leaf to the roots. Half of these sugars are exuded into the root zone to feed beneficial microorganisms, i.e. boron has a direct biological link.

- Best results are achieved from well-timed, multiple applications. In this context, all crops respond to calcium supplementation during the crop cycle.

**PACKAGING:**

1 L, 5 L, 20 L, 200 L, 1000 L

Product Code: CT
APPLICATION RATES

**Foliar Spray:**
- **Vegetables**
  1 L per 100 L water up to 5 L/ha equivalent
  Apply weekly throughout the season or as required
- **Orchards & Vineyards**
  1 L per 100 L water up to 7 L/ha equivalent
  Apply just prior to flowering (including Tri-Kelp™ at 600 g/ha), repeat every 4 weeks or as required
- **Ornamentals**
  1 L per 100 L water up to 5 L/ha equivalent
  Apply every 4 weeks or as required
- **Spot-Spraying**
  50 mL per 10 L water
  Apply as required

**Home Garden Application:**
Dilute 30 mL per 9 L watering can and apply the diluted mix at a rate of 1 litre per square metre
Apply fortnightly or as required

**TYPICAL ANALYSIS W/V**
- Total Calcium (Ca) 13.36%
- Calcium (as nitrate) 13.33%
- Calcium (as organic) 0.03%
- Total Nitrogen (N) 11.71%
- Nitrogen (as nitrate) 8.99%
- Nitrogen (as organic) 2.72%
- Boron (B) 0.43%
- SG 1.4
- pH 3.5 – 4.5
- Conductivity 45 – 65 mS/cm
- Appearance Brown liquid

**INSTRUCTIONS**
Shake or stir well before use. Where higher water rates are required for good foliar coverage, do not exceed maximum product rate per hectare. Sensitive foliage or plants should be test sprayed prior to full scale application. Frequencies are a guideline only and can be adjusted according to farm practices and/or in conjunction with crop monitoring. Ensure suitable spray conditions (e.g. temperature, humidity, wind-speed), prior to foliar application. Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and spray test on small area before wide-spread use.

**IMPORTANT**
- Not compatible with soluble phosphate or sulfate based inputs.
- Avoid spraying close to harvest if produce is susceptible to staining.
- **Note:** Product in 1000 L tanks may weigh over 1 tonne. Forklift with 2 tonne lifting capacity is recommended.

**STORAGE & HANDLING**
- Read safety directions before use.
- Store in a cool dry area out of direct sunlight. This product has been tested to store safely down to 5°C. Crystallisation or sedimentation may occur below 5°C. Do not pre-mix or store in diluted form. Seal lid/cap immediately after use.

Disclaimer: Any recommendations provided by Nutri-Tech Solutions Pty Ltd (NTS) or its Distributors are advice only. As no control can be exercised over storage, handling, mixing, application or use, or weather, plant or soil conditions before, during or after application (all of which may affect the performance of our program), no responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application, or use will be accepted under any circumstances whatever. NTS recommend you contact an Agronomist prior to product application. The Buyer assumes all responsibility for the use of any NTS products.