# **Improve Fruit Firmness** and Skin Strength



# CellCAL PLUS<sup>TM</sup>

with Calcium Acetate Product Code: SNPK0074

CellCAL PLUS™ has been formulated with the support of industry leaders. CellCAL PLUS™ can improve calcium levels in crops such as;

- Apples
- Table grapes
- Almonds

- Citrus
- Cherries

The three nutrients in CellCAL PLUS™ (calcium, copper & boron) work in a symbiotic relationship assisting in the overall health and strength of the cell walls within the fruit which produces fruit firmness and skin strength.

Both boron and copper are important during rapid fruit growth in cherries to assist in calcium uptake into cell walls and to reduce the occurrence of splitting.

Please also consider using CellCAL PLUS™ in combination with either;

### PhosCAL PLUS™

Designed to enhance firmness and colour in pome and stone fruit.

15.0% Phosphorus, 4.1% Calcium

Apply at 5 - 10 L/ha at 7 - 10 day intervals from early fruit set. For colour enhancement in Apples apply 2 - 3 sprays beginning at early pigment development and running up to 2-3 weeks before anticipated harvest.

### FirmBright P™

Designed to drive rapid cell growth sugar production and colour.

19.2% Phosphorus, 6.1% Potassium, 6.1% Magnesium

Suggested application rates for Apples and Stone fruit are 5 - 10 L/ha for two to four sprays from early fruit set at 7 to 14 day

Both are compatible with CellCAL PLUS with a minimum of 500L of water

# **Guaranteed Analysis (w/v)**

Calcium (Ca) 5.9% Copper (Cu) 0.3% Boron (B) 0.1% Specific Gravity 1.138 kg/L 6.0 - 7.0 pH Range

### **Typical Application Rates**

### Foliar

5 to 10 L/ha Horticulture use 200 to 2 000 L/ha water For crop specific rates, please contact your SLTEC® representative



# Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

W: sltec.com.au

# CellCAL PLUS<sup>TM</sup>

CellCAL PLUS has been formulated with the support of industry leaders to improve calcium uptake and skin quality in almonds, apples, cherries, citrus & table grapes



- Quality
- ✓ Investment
- ✓ Service