



A New Direction in Foliar Calcium 10% CaO w/w

Benefits

- Protects against calcium related disorders.
- Rapidly lifts calcium to quickly firm fruit and vegetable crops.
- Opti-Cal will radically strengthen cell structure, which will aid the crop to reduce the ingress of microbial and fungal pathogens.
- Eliminates the customary leaf burn associated with high Ca foliar fertilisers.
- Improves the shelf life of the fruits and vegetables.
- MAS technology and Opti-Cal work together to reduce crop stress.
- Opti-Cal is cost effective and will tank mix with pesticides, PGR's and nutrient products even those containing phosphates and sulphates.

Opti-Cal™ is a registered EC fertilizer.

Crops

Brassicas, leafy salads, root crops, legumes, tree fruit, soft fruit and ornamentals.

Directions for Use

Opti-Cal is intended for foliar use. Application rates will vary depending upon crop (see reverse). Use sufficient water to ensure thorough coverage. Recommended rate is 200-1000 litres per Ha depending on crop requirement and spray mix.

Opti-Cal is very safe on leaf however if mixed with other products, avoid applications in full sun and when temperatures exceed 26°C.



Application

The quantity of water applied ideally should be 400-500L/ha. Due to concentration of Ca use only when actually necessary; always take the indications of crop and soil/tissue analyses into consideration. Do not exceed recommended application amounts. For optimum results apply to dry leaves.

Crop	Application and Timing
7 Top Fruit	To prevent calcium related disorders, increase fruit number and size and to increase storage potential apply 2 to 3 applications during flowering from pink bud to fruit set, each at 2.0 litres of Opti-Cal per hectare, and 2 to 4 applications, each at 2.0 litres of Opti-Cal/Ha pre-harvest.
Stone fruit	To improve the calcium supply and for firmer and stronger fruit apply 2 to 6 applications, each at 2.0 litres of Opti-Cal/Ha, during flowering from white bud through to harvest.
Berry Fruit	For increased firmness and stable, larger berries, apply 1.0-2.0 litres of Opti-Cal/Ha, every two weeks from planting through to harvest. During periods of heat or high stress apply 2.0 litres of Opti-Cal every 7-10 days.
Grapes	For firmer fruit, improved skin finish and to reduce calcium related disorders apply 2.0 litres of Opti-Cal/Ha from production of inflorescences through to harvest. Repeat every 10-14 days.
Vegetable Crops	To reduce the risk of calcium disorders or to improve quality and shelf/storage life, apply 2.0 litres of Opti-Cal/Ha at 14 day intervals and repeat as necessary. 3-5 applications are recommended during periods of peak demand.
Fruiting Vegetables	To prevent blossom end rot and to increase fruit firmness and quality, apply 2.0 litres Opti-Cal/Ha from start of flowering until end of harvest. Apply as required at 7-14 day intervals.
Leafy Salad Vegetables	To reduce calcium related disorders and increase leaf/head weight, apply 1.0-2.0 litres of Opti-Cal/Ha from planting to harvest. Apply at 7-10 day intervals.

Compatibility

Opti-Cal can be mixed with common crop protection agents such as pesticides and PGR's. However, because it is impossible to foresee all possible combinations, in all cases we recommend conducting a mixing test using small quantities of the products to be sprayed. Being Chelated Opti-Cal is safe to use with phosphate and sulphate containing crop protection agents and other foliar fertilisers.

Cautions

- **Fire Hazard:** Toxic fumes of sulphur dioxide on decomposition.
- **Ingestion:** Harmful if swallowed.
- **Irritant:** May cause irritation in contact with eyes and skin.



