

cocktail pearl

Unique concentrated Calcium with Zinc and Boron & no Nitrogen or Chlorides, 100% soluble



- Unique 100% soluble mix of Calcium, Boron and Zinc EDTA
- Calcium is protected by an organic complex to increase uptake
- Contains no Nitrogen, Chlorides, Carbonates or Sulphates
- Apply from pre-flowering until fruit colouring
- Calcium demand is highest from petal fall until fruits reach 1/3 size
- Early applications promote skin elasticity and reduce later incidence of cracking
- Particularly suited for use on salad leaves, vegetables and orchard crops
- Suitable for use in all foliar and fertigation equipment
- Production facilities certified to ISO 9001 & ISO 14001
- Excellent tank mix compatibility
- Guaranteed Contents

TECHNICAL SPECIFICATIONS

DESCRIPTION

Calcium (CaO): 34.0% w/w
Zinc (Zn) chelated by EDTA: 1.72% w/w
Boron (B): 0.82%

- Presentation: Wettable Powder (WP)



cocktail pearl





- The zero Nitrogen formulation allows additional Calcium to be incorporated into existing nutritional programs without increasing N
- Reduces Blossom End Rot, Tip Burn and other Calcium and Boron disorders
- Enhanced sugar translocation due to the synergistic role of Zinc & Boron
- Inclusion of Boron with Calcium reduces cracking risk
- Increases quality and shelf life of fruit and vegetables
- Suitable for use on all crops including wine grapes
- WP powder formulation allows for easy pouring and no rinsing of packaging
- 100% and rapidly soluble no blockages

FOLIAR APPLICATION

| General dose (Horticultural Crops) | 1.3 kg /ha | 2-5 applications from fruit set every 14 days as required |
|---------------------------------------|------------|--|
| General Dose (Orchards & Vines) | 2-4 kg /ha | 2-6 applications every 14-21 days from fruit set until harvest |
| Salad Leaves | 2-4 kg /ha | 3-5 applications every 10 - 14 days from petal fall |

DOSAGE AND METHOD OF USE

MAIN BENEFITS

DRIP IRRIGATION

| General Dose | 2-4 kg /ha | 2-5 applications from fruit set as required | |
|--------------|------------|---|--|
| | | | |

