Technical Information Sheet

StopRotCal B

ANALYSIS:

Calcium (as chloride) 16% Boron (as boric acid) 0.2%

Appearance: Clear green liquid

Specific Gravity: 1.30

pH: Approx. 3.0

Compatibility: Do not mix with products containing phosphorous or sulphates. Compatible with most commonly used insecticides & fungicides.

Application: For foliar application use a minimum of 350 L/ha water. Avoid application during hot weather above 30 degrees. Prolonged periods of high humidity or slow drying conditions may increase the severity of leaf burn. STOPROTCAL B contains a surfactant, so additional surfactant/wetters are not required. Targeting flowers and young fruit will provide the most efficient results in terms of enhanced fruit quality.

Rates: 5-10 L/ha every 14-21 days.

Advantages: Calcium in chloride form is readily absorbed by flowers, leaves and fruit. Added boron helps maintain root health and function & the uptake of nutrients and water. Moisture stress is a major cause of calcium deficiency & boron helps maintain soil calcium uptake for continuous supply to developing fruit.



