









GUARANTEED ANALYSIS

Element	% w/v		
Nitrogen (N)	1.35		
Calcium (Ca)	13.5		
Complexed with L-amino acids (Glycine)			
pH: 7.90 / Density: 1.35			

DEFICIENCY CORRECTORS

Category: Deficiency correctors **Formulation:** Soluble Liquid (SL)



Foliar Application

BIOSTIM CALCIUM, is a nutritional corrector based on calcium complexed with specific free L-amino acids, specially formulated to improve the quality and firmness of fruits in table grapes, apples, cherries, blueberries, and others.

BIOSTIM CALCIUM is compatible with most phytosanitaries and foliar fertilizers, however, it is recommended to perform chemical compatibility tests of the mixture before using it.

APPLICATION RATES

Crop	RATE FOLIAR ml/1001 l/ha		Application
Table Grapes	200 - 300	2.0 - 3.0	Apply from pre flowering to colour change, use in combination of BIOSTIM BORON
Apple, Pears	200 - 400	2.0 - 4.0	Apply on early shoot growth and repeat as needed, use in combination of BIOSTIM BORON
Stone fruit, Kiwi	200 - 400	2.0 - 4.0	Apply from the end of flowering , use in combination of BIOSTIM BORON
Berries	200 - 300	2.0 - 3.0	Apply every 7 days starting at pre-floweringuse in combination of BIOSTIM BORON
Citrus	200 - 400	3.0 - 4.0	Apply at pre-flowering repeat as needed, use in combination of BIOSTIM BORON
Pineapples	200 - 300	2.0 - 3.0	Apply during shoot development, repeat as needed
Tomato, Capsicum	200 - 300	2.0 - 3.0	Apply at pre-flowering repeat as needed, use in combination of BIOSTIM BORON
Curcubits	200 - 300	2.0 - 3.0	Apply at pre-flowering repeat application every 10 - 12 days as needed use in combination of BIOSTIM BORON
Letucce, Brasicca	200 - 300	2.0 - 3.0	Apply from 6 leaves and repeat as necesary use in combination of BIOSTIM BORON
Celery	200 - 300	2.0 - 3.0	Apply when the plant reaches 20 cm use in combination of BIOSTIM BORON

CONTACT US:

sales@biogrow.com.au

Melbourne: 03 9566 7252 W.A: 0419 168 650 Shepparton: 0428 417 838

Mildura: 0419 250 192