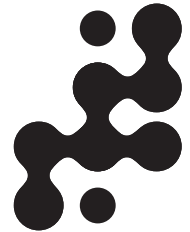


SUPPLEMENTS

GROGREEN CA-B-SUL



Ensuring high flowering and fruit quality by the supply of calcium, boron and sulfur.

GROGREEN Ca-B-Sul is meticulously formulated with highly available Calcium and Boron and fortified with an osmo-protector. Its nitrogen and chloride-free composition is specifically designed to give growers precise control over plant development during critical reproductive and fruit-filling stages. This makes it the ideal tool for enhancing bloom strength and fruit set, preventing common quality disorders like blossom-end rot, and significantly improving overall fruit firmness, resilience, and post-harvest longevity.



Available in
5kg pot ~ 1kg pot ~ 200g pot

THE ADVANTAGES

Optimised flowering and bloom strength

Our unique formula provides the critical building blocks for robust flower development, ensuring a uniform bloom that is perfectly prepared for successful pollination.

Superior fruit set & uniform development

The synergy of calcium and boron supports early cell division, reduces premature fruit drop, and promotes consistent sizing from the start.

Targeted prevention of disorders (blossom-end rot)

Directly combat physiological issues like blossom-end rot or bitter pit. Our formula delivers highly available calcium, while the osmo-protector Glycine Betaine ensures its consistent transport to developing fruit. This strengthens cell walls even under stress, preventing the quality defects that cut into your profits.

Precise nutrition for controlled growth

By eliminating unwanted nitrogen and chlorides, our formula supports the reproductive and fruit-filling stages without promoting vegetative growth, directing the plant's energy where it matters most.

Enhanced fruit firmness and post-harvest storage

Deliver a premium product that lasts. Late-stage applications increase fruit firmness, enhance resilience to bruising during transport, and significantly extend shelf life, securing your investment from the field to the final consumer.

GROGREEN

Naturally different



Available in
5kg pot ~ 1kg pot ~ 200g pot

APPLICATION TIPS

Shake well before use. Apply during cooler parts of the day (early morning or late afternoon) to maximise absorption and minimise evaporation. Ensure thorough coverage of leaves, but avoid excessive runoff.

Always perform a compatibility test when mixing with other products. Do not mix with alkaline materials, products containing phosphates, nitrates or other sulfates.



Find out more about the
GROGREEN products and
how we make a difference.

Application guidelines

Designed for foliar application. General dosage varies between 3 - 8 kg per hectare, depending on the crop type, timing and deficiency symptoms. Never exceed a concentration of 0,5% (5 g/l).

For crop specific recommendations, visit our website or contact your sales manager.

Specifications	Density: +/- 1,45 kg/l	
	W/W	W/V
Calcium Oxide (CaO), soluble in water	16,4%	23,8%
Sulphur Trioxide (SO ₃), soluble in water	21,3%	30,9%
Total Boron (B), soluble in water	1,74%	2,53%
Boron (B), as boric acid, soluble in water	0,76%	1,11%
Boron (B), as boron monoethanolamine, soluble in water	0,98%	1,42%
Glycine Betaine	5,5%	8,0%