



%w/v

Complexed Organic Calcium and Boron Corrector

CHARACTERISTICS

GLUCCO CaB is a specialized liquid fertilizer for boosting growth & fruit quality. GLUCCO CaB is a fast-acting liquid fertilizer for improving fruit quality and protecting and fortifying new shoot growth. GLUCCO CaB is developed to be used as source of these elements and correct insufficiencies due to deficiencies or mbalances in the assimilation of these elements. Thanks to its complexing agent, it is absorbed and processed rapidly by the crop. GLUCCO CaB is specially developed to control aseptic blossom and rot in tomatoes, cucumbers, and olives, as well as fruit cracking due to deficiencies in some fruits, leaf necrosis in lettuce, bitier pit in apples, blackheart in carrots and celery, and witches' broom roots in nurseries.

Ca CALCIUM is essential for maintaining bio-membranes and contributes to cell wall stabilization. It acts as an enzyme activator in osmoregulation, influencing cation-anion balance. Consequently, it plays crucial roles in enhancing resistance to diseases and abiotic stresses like drought, heat, and cold.

BORON is necessary for cell wall synthesis and cellular expansion. Deficiency in boron disrupts reproductive growth and reduces pollen viability, impacting seed production and yield. Insufficient boron can lead to malformed leaves and a decline in the quality of the harvested produce.

DOSAGE AND APPLICATION

CO	MP	OS	ΤΙΟ	DN
		00		

Calcium (CaO)	12,0
Boron (B)	1,25
Complexing Agent: Gluconic Acid	
Density: 1,38 g/cc	



CROP	RATE	TitNE	CROP	RATE	TIME
Cucurbits	2-3L/ha 4-6L/ha	Apply from early fruits development through to	Potatoes	7,5L/ha	At tuber set and repeat 4 weeks later.
		harvest at 21 days intervals.	Strawberries	5L/ha	Every 7 days over the leaf.
Grape Table	5L/ha 8L/ha	Apply from flowering, then every 14-21 days or as required while fruit sizing.	Tree crops: pome, stone fruits	4L/ha	Apply from flowering or as required while fruit se⊠ng at 7-14 days intervals.
Grape Wine	3L/ha 5L/ha	Apply from flowering, then every 14-21 days or as required while fruit sizing.	Tree crops: Apple	5L/ha	Apply 5-6 ⊠mes star⊠ng at fruit set every 14-21 days.
Lettuce	3-5L/ha 4-6L/ha	Apply when leaf area is sufficient to accept spray, repeat 2-3 applica	Tomatoes	7L/ha	Apply when leaf area is sufficient to accept spray or from flowering onwards.
Mangoes	2-4L/ha	Apply from early development		14L/ha	Repeat at 14 days intervals
Mangoes	4-6L/ha	through to harvest at 21 days intervals.	GENERAL RATE: 5-7.	5L/ha	

GLUCCO CaB is compatible with most fertilizers and agrochemical products known, although

it is advisable to perform a previous test. Do not mix with natural oils, copper, sulphur or alkaline reaction products. It may present problems with fertilizing containing phosphates



