

STOP Ca B





CALCIUM AND BORON DEFICIENCY MULTIPLE CORRECTOR

CHARACTERISTICS

STOP GOB is a solid formulation with Calcium in N.O.C. (Natural Organic Complexant) form and Boron as a synergic nutrient Boron helps Calcium mobility though the plant, reaching the fruits.

It is quickly fixed in the vegetal tissues and therefore it is particularly useful to produce fruits and berries more resistant to physiopaties and to strokes during harvest, to improve their keeping and to reduce the cracking (or splitting) of fruits. Applied just after fruit-set, it stimulates cell division and increases the size of fruits.

STOP GO B gives higher resistance to salinity, drought (reducing the drop of flowers, leaves, fruits) and late frost to any kind of plants.

C CALCIUM

- Involved in activation of enzymes as a cofactor.
- Controls fruit ripening.
- Participates in the selectivity of the membrane plant.
- Involved in cell division and cell elongation.

BORON

- Essential in cell division and meristem development.
- Controls movement of sugars, starches and amino acids.
- It is closely related to Calcium to prevent the fall of flowers and fruits.
- Involved in fruit ripening.

HARDNESS AND CONSISTENCY FOR FRUITS

DOSAGE AND USE

COMPOSITION	%w/w
Calcium (CaO)	34,0
Boron (B)	2,0
N.O.C. (Natural Organic Complexant) 64,0	
pH (watery solution 1%) $7 + 0.5$	5



ADVANTAGES

- Effective in the treatment of the bitter pit on Apple trees.
- Solves the blossom-end rot problem in tomatoes and leaf spot in pepper.
- Cure melon leaf drying and tip burn in lettuce, endive and escarole.
- Effective against cracks in the stone fruit.

CROPS	Fertigation Kg/ha	Foliar spray * gr/100 water	APPLICATION
FLOWER AND ORNAMENTALS	2 - 4	100 - 200	Before flowering.
HORTICULTURE	4 - 8	100 - 150	After fruit set every 15 - 25 days.
NURSERY	2 - 3	200 - 300	In case of stress condition.
INDUSTRIAL CROPS		150 - 250	In cereals before the formulation of the panicle, generally before flowering.
ORCHARDS, VINEYARDS, CITRUS		250 - 500	After fruit set, along the season every 15 days.
*the dose refers to a volume of water of 10 hl/ha			

COMPATIBILITY

Good compatibility with all phytosanitary products, except for the products containing high percentage of phosphorus and sulfur.

Packing

1Kg

5 Kg

20 Kg



