



Trace Element Fertilizers

"Liquid Calcium and Boron Source,
Unique Formulation"

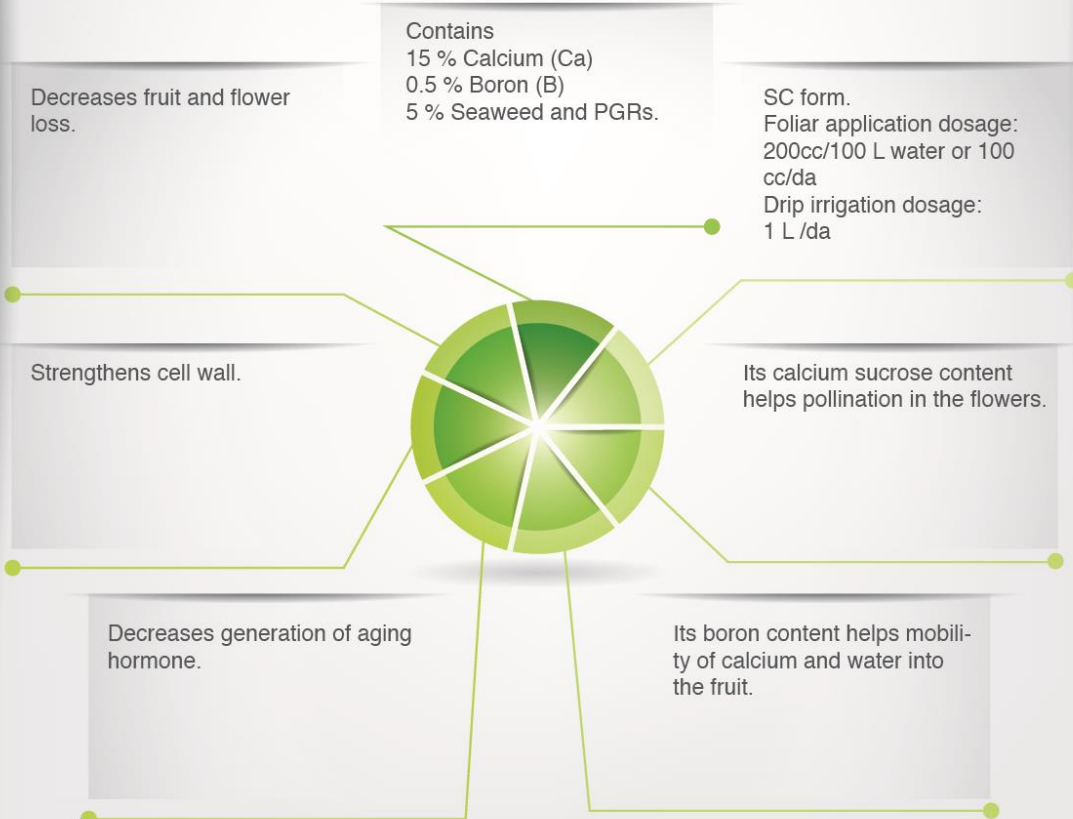
Proteck Cal Bor Plus

Proteck Cal Bor Plus

proteck CalBor^{plus}



Calcium Oxide (CaO)	: 15 %
Water Soluble Boron (B)	: 0.5 %



proteck CalBor^{plus}



proteck CalBor Formulation Content

- 15% Calcium (Ca), 0,5% Boron (B)
- 5% Seaweed (*Ascophyllum nodosum*) Extract
- Contains Vegetal PGR; PGR

Effect of PGR:

Helps the cells in the growth region to grow- Triggers the cell division in some tissues- Plays an important role in forming new roots, Ensures the body, root, leaf and the fruit of the plant to grow-Prevents the falling off of fertilized flower and leaves- Affects the opening and closing of the stomata.


proteck CalBor Purpose of Use

Proteck Calbor Plus contains high concentrations of Calcium, Boron, Seaweed and Vegetal PGR and is a unique formulation in the form of SC and was synthesized in a very special technique so it can be applied and absorbed quickly and easily without damaging the cell wall.

- **The Calcium Sucrose contained is in the very best form that can be absorbed by the plant.**
- Calcium Sucrose increases the pollination in the flower.
- **With Boron it contains, the product can double the Calcium intake. Ensures the calcium and water to be provided for the fruit.**
- Decreases the aging PGR in stressful periods.
- Provides a PGR balance for the plant in stressful periods.
- **Strengthens the cell wall.**
- Provides resistance to all diseases and pests.
- Extends the shelf life and increases the market value of the fruits.

- When there is softening in the fruit, the product ensures its hardening.
- Prevents the "bitter end" disease in apples and pears.
- Prevents the "blossom-end rot" in the tomatoes.
- Helps with the fruit and flower set. Decreases the falling off of fruits and deformation.
- Extends the storage life. Protects against cracks.
- Keeps the colors of the plant alive and gives the fruits a glare.
- Its penetration through the tissues of leaves and roots is very successful so it can be absorbed by the plant very quickly. It is instantly taken in by the plant and shows its effect fast.
- It guarantees balance between the vegetative and reproduction period of the plant therefore ensures an increase in efficiency.
- Also resolves and cures the problems that occur because of Calcium and Boron deficiency.

The Reason and Period of Application

Type of the plant	Method of Application (Drip Irrigation)
Vineyards	Starting from fruit set, 1L/da, 15 days apart, 3 applications. The peel preserves its hardness; the application prevents the softening in the fruit and increases the value of the fruit's glare and color.
Citrus	Starting from fruit set, 1,25L/da, 15 days apart, 3 applications. The peel preserves its hardness; the application prevents the softening in the fruit and increases the value of the fruit's glare and color.
Fruit Trees	Starting from fruit set, 1,25L/da, 15 days apart, 3 applications. Prevents the Bitter End disease and increases the value of the fruit's glare and the quality of its color.
Vegetables	Starting from fruit set, 1L/da, 15 days apart, 3 applications. Resolves the calcium deficiency and ensures the leaf to have good quality and glaring leaf tissue.
Horticultural Crop	Starting from fruit set, 1L/da, 15 days apart, 3 applications. A more productive pollination and, fertilization and strong fruit structure.
Method of Application (THROUGH LEAF)	Applied to all plants, in the periods stated above, in the ratio of; 100 cc/da or 200-250 cc/100lt of water.