CALCI-BOR

A balanced composition of Calcium and Boron

CALCI-BOR is an inovative product of Calcium and Boron, complexed with organic acids, amino acids and carbohydrates to provide these nutrients to the plant by foliar and soil application. **CALCI-BOR** is a formulation with a nutritional balance which optimizes its absorption, especially through spray application. It works for root development during early growth stage of plant and plays important role in sugar translocation and carbohydrate metabolism. CALCI-BOR helps in flowering, pollen-tube growth, fruiting processes, and hormone activity.

Benefits:

- Strengthens fruit and plant tissue.
- Priventing of apical rot in tomatoes, melons, cucumbers, peppers and olives.
- Keeps the fruit color alive, makes them shiny.
- Improves blossom rate and fruit development, and priventing of foliar Necrosis in cruiciferes.
- Increases shelf life, protects from fruit cracking, and Apple bitter-pit.
- Maintains hormonal balance under stress conditions.
- Increases the resistance to diseases.

Composition (W/V) %

CaO	7
В	2
Amino Acids	2.5

Application rate

Crop	How to use	Dosage	Time
Pistachio	Foliar Application	4 liters per 1000 liters of water per hectare	Before the beginning of the reproductive phase of the plant and repeat after one month
Apple	Foliar Application	3 liters per 1000 liters of water per hectare	Before the beginning of the reproductive phase of the plant and repeat after one month
Citrus	Foliar Application	3 liters per 1000 liters of water per hectare	Before the beginning of the reproductive phase of the plant and repeat after one month
Greenhouse vegetables	Foliar Application	2 liters per 1000 liters of water per hectare	Before the beginning of the reproductive phase of the plant and repeat after one month
Strawberries	Foliar Application	2 liters per 1000 liters of water per hectare	Before the beginning of the reproductive phase of the plant and repeat after one month
Field Crops	Foliar Application	1.5 – 2 liters/ha	Before the beginning of the reproductive phase of the plant and repeat after one month