

Calcium, Boron and Aminoacids





Composition %w/w Calcium (CaO) 0,2 Boron (B) Free amino acids 4,5





songrCaforte

Total amino acids

- Blossom end rot (apical necrosis) in tomatoes, peppers, eggplants watermelons
- Watercore and glassiness in melons. Internal leaf and curb defects in cauliflower
- Internal browning of Brussels sprouts. Leaf tipburn in spinach, lettuce, celery, cabbage and strawberry
- Internal browning, hollowheart, storage disorders, and poor skin set in potatoes. Cavity spot in carrots
- Bitter pit, cork spot, cracking, internal brownspot, and water core in apples
- Hypocotyl necrosis in beans and other **legumes**
- Meristem death or distortion of new growth from meristems in many plants (cupped leaves)
- Cracking in mango, cherry and plum

Characteristics

songrCaforte is a Calcium deficiency corrector that is applied as a foliar spray or through fertirrigation. A faster response will be observed when foliar is being applied, especially during periods of stress (drought, high temperature, etc...).

Calcium from **songrCaforte** is quickly uptaken and translocated to the growing points of the plant. In addition, the Free amino acids present in the formulation are used by the plant to increase its photosynthetic activity and other metabolic processes, thus reducing the stress factors and mobilizing the active Calcium.

sonarCaforte prevents and corrects:

Calcium deficiency in plants
Firmness improvement
Preservation improvement
Less physiopathy incidence
More marketable fruits

Application

Crops

Horticulture Tomato, Pepper, Cucurbitis, Lettuce, Strawberry, Celery, Cabbage, Broccoli, etc

Fruitcrops Apple, Pear, Peach, Cherry, Plum, Citrus, Grapes

Tropical fruits Banana, Pineapple, Mango, Durian, Papaya, Cocoa, Guava

Field crops Cotton Potato, Sugar beet, Rice, Turf, Pastures.

Dosage

FOLIAR: Horticulture and field crops

FOLIAR: Fruit/Vine crops

SOIL: Drip or localized irrigation

Apply 3-6 ml/L or 3-6 L/Ha Apply 5-10 ml/L or 5-10 L/Ha

Apply 15-30 L/Ha







