



## FLOWERING INDUCER AND FRUIT MOORING

Aqueous suspension

## **DESCRIPTION:**

**Summa CaBZn**'s calcium (Ca) and boron (B) work like enzyme cofactors influencing in the cell membrane activity, the pollen germination and the growth of the pollen tube generating proper fruit formation. The zinc (Zn) participates in the formation of chlorophyll favoring the synthesis of auxins, which improves the yield, quality and duration of the fruit.

**Summa CaBZn's** organic acids and Oligosaccharins allow a high nutrient assimilation and favors their translocation, in addition they stimulate the metabolic processes for the growth of ramifications, leaves, flowers and fruits.

## **BENEFITS:**

- Increases the flowering and fruit mooring.
- Avoids young fruit drops, necrosis, corking, blossom end rot and fruit cracking.
- Correct fruit formation.
- ✓ Fast plant assimilation.

## **GUARANTEED COMPOSITION**

Calcium (CaO) 8	3.0%
Boron (B)	0%
Zinc (Zn) 1	0%
Organic Acids 3	.0%
Oligosaccharins 300	0 ppm

**INCOMPATIBILITY:** Do not mix **Summa CaBZn** with strongly alkaline reacting products; however, always perform an incompatibility test before mixing.

Do not apply with high temperatures, threat of rain or strong winds.

CROPS RECOMENDATIONS

Agave, Artichoke, Asparagus, Blackberry, Blueberry, Broccoli, Cabbage, Carrot, Cauliflower, Chili, Cotton, Cucumber, Eggplant, Garlic, Grains, Green Bean, Lettuce, Melon, Onion, Ornamentals, Papaya Tree, Pepper, Potato, Pumpkin, Radish, Raspberry, Strawberry, Tomato, Vineyard, Watermelon

Apply 1 L/ha at the beginning of the flowering until the maturation with intervals of 15 days.

Apple, Avocado, Banana, Citrus, Coffee, Fig, Guava Tree, Mango, Peach, Pear Tree, Pineapple, Walnut Apply 1 to 2 L/ha at the beginning of flowering until maturation with intervals of de 15 a 30 days.

**INSTRUCTIONS OF USE:** Shake the container and open carefully, measure the indicated amount of **Summa CaBZn** and add it to the fertilizing tank with constant agitation to later inject it to the irrigation system.

Apply Summa CaBZn via foliar, covering most of the foliage and/or the fruits of the plant.





