



4.84



**Smart Calcium Boron** is an organic mineral liquid fertilizer source of calcium, boron, potassium and zinc which are fundamental in growth processes, strengthening cell walls, flowering, fruit formation, cell division and mainly with the metabolic and structural activation of the plant. **Smart Calcium Boron** includes seaweed *Ascophyllum Nodosum* in its formulation achieving synergy that benefits the movement of photoassimilates , tolerance to pets and diseases, flower and fruit retention, fruit quality and post-harvest.

## **Packaging Presentation**

## **Guaranteed Analysis**



Water-soluble Potassium (K2O)	50,0 g/L
Total Calcium (CaO)*	90,0 g/L
Total Boron (B)**	12,5 g/L
Total Zinc (Zn)*	25,0 g/L
Total oxidizable Organic Carbon	50,0 g/L

<sup>\*</sup>Chelated with EDTA and carboxylic acids.
\*\*Complexed with Monoethanolamine

Pathogen Content:
Salmonella spp: Absent in 25 ml
Enterobacteria Totals: Less than 10 UFC/ml
Heavy Metals below allowance in the NTC 5167

DH in 10% Solution

piriir rom soldcion	., .
Electric conductivity 1:200	0,75 dS/m
Density at 20°C	1,32 g/cm <sup>3</sup>

## **Benefits of using Smart Calcium Boron**



Effects of calcium and boron encourages the resistance of the tissues.



Fixes and prevents malformations in fruits and stems



Contributes to quality of crops



Helps to reduce incidence of pests and diseases thanks to the stronger cell wall.



Stimulates hormonal balance, sugars transportation, retention of flowers and fruits, and sustained productivity of crops.



Zinc is an activator enzyme and a growth promoter.



info@campofert.com www.campofert.com Calle 15B No. 25A-352 Km. 4 Autopista Cali - Yumbo Yumbo, Valle - Colombia Phone: (60)(2) 666 8041

In order to increase nutrition efficiency, the recommendation must be generated by an Agricultural Engineer, based on soil and/or leaf tissue analysis. Likewise, the conditions of the soil, climate and phenological stage of the crop must be taken into account.