<u>CALIBOR</u>

(A Product from European Origin)



Calibor Is specially recommended for the prevention and correction of deficiencies and imbalances concerned with calcium assimilation.

Composition (w/v)

Total Nitrogen (N) : 6.5%

Calcium Oxide (CaO) : 10.50% Water Soluble. Boron (B) : 0.25% Water Soluble

pH: 3 Density: 1270g / Ltr

Reduces any physiological disorders linked to calcium deficiencies such as:

- bitter pit in fruit trees,
- tip burn in lettuces, strawberries e. t. c,
- Blossom end rot in tomatoes, peppers, e.t.c,
- splitting of the fruit in citrus fruits,
- Fruit displacement in olives.

Has a very high speed of translocation and assimilation for calcium due to the synergy among the calcium, the boron and amino acids a 100% from vegetable extracts.















Application Rate (Folia)	Application Stages	Number of treatment	Period between Treatments
2 - 4 Litres / Ha			
40 - 80mL per 20 litres	Since the beginning of	I - 2	10 - 15 days
of water as spray	fruit settling to maturity.		

FERTIRRIGATION

5 - 8 Litres / Ha, 2 - 4 Applications depending intensity of the deficiency.

FOR MORE DETAILS READ THE LABEL AND USE ACCORDINGLY