

CaZBo is an advanced flowable suspension concentrate calcium solution loaded with Zinc & Boron. CaZBo has higher elemental efficiency & has better uptake capacity.

#### FEATURES & BENEFITS OF CaZBo:

- High load formulation in CaZBo enables low application rates compared to traditional calcium products.
- CaZBo improves cell division and elongation.
- CaZBo helps plant build cell wall structure and strength.
- Cazbo helps in stimulation of plants defense system against abiotic stress conditions.
- CaZBo helps in translocation of carbohydrates and nutrients within the plant.
- CaZBo improves the thickness of outer skin of produce and enhances keeping quality.
- CaZBo improves the overall quality & yield in majority of crops.

The suggested benefits and features mentioned are based on internal trials and published reports. FMC shall not be responsible for any damages caused by inappropriate use of the product.

#### **COMPOSITION:**

#### AS PER FCO SPECIFICATION

Calcium (as Ca) percent by weight, Minimum	21.0
Boron (as B) percent by weight, Minimum	0.1
Zinc (as Zn) percent by weight, Minimum	1.5
Specific Gravity	1.74-1.76
pH	8.5 - 10.0

#### **DIRECTIONS FOR USE:**

Shake the container well before opening and use. Spray equipment should be clean.



### **COMPATIBILITY:**

CaZBo is physically and chemically compatible with a wide range of agrochemical products. Contact your Local FMC Representative for advice on product compatibilities.

#### STORAGE:

Protect from frost. Store above 5°C.

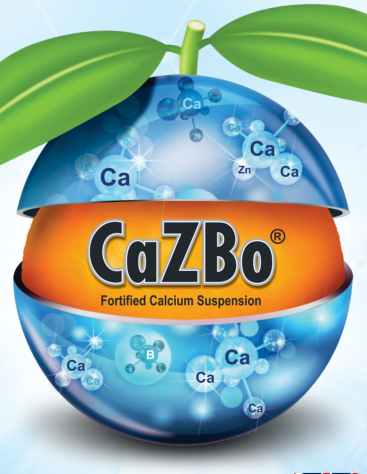
Keep in cool, well ventilated suitable store. Do not store in direct sunlight or near direct sources of heat. Keep out of reach of children. Keep away from food, drink and animal feedstuffs.







# **FMC**







Net Quantity 1 Litre Net Weight 1.74 kg

காஸ்போ







Crop	Application Stage	Dose (ml/litre water)
Apple	Fruit set stage Fruit development stage	1Lit-1.5Lit/Hectare
Citrus	Fruit set stage Fruit development	1Lit-1.5Lit/Hectare
Pomegranate	Fruit set stage Fruit development stage	1Lit-1.5Lit/Hectare
Grapes	4 mm berry size 8 mm berry size, at veraison stage 10 days after veraison stage	1Lit-1.5Lit/Hectare
Tomato	Fruit set stage (45-55 DAT) Repeat applications at the interval of 15-20 days	1Lit/Hectare
Chilli	Fruit set stage (45-55 DAT) Repeat applications at the interval of 15-20 days	1Lit/Hectare
Potato	After week of emergence	1Lit/Hectare
Banana	At bunch set stage At bunch development stage 15 days before harvest	1Lit-1.5Lit/Hectare
Tea/Coffee	Before flowering, 8-10 days before harvest	1Lit-1.5Lit/Hectare
Other crops (Cereals, Pulses, Oilseeds, other F&V etc.)	Fruit/Pod/Grain setting stage Fruit/Pod/Grain development stage	1Lit-1.5Lit/Hectare

Repeat applications may be required where moderate/severe deficiency is known or identified by analysis.

Manufactured by : FMC Agro Ltd..

Rectors Lane, Pentre, Flintshire, CH5 2DH, United Kingdom (UK).

Imported & Packed by : PL Agro Technologies Ltd.

Survey No. 16/1A & 16/1B,146, Kilavalam Village, Maduranthakam Taluk, Kancheepuram District.

Tamilnadu - 603 303.

In case of customer complaints:

Please contact customer care representative

Customer Cell 3 : 1800 102 6545 or ☑: Ask@Fmc.com or write at \*FMC India Address.

Country of Origin: United Kingdom

# Marketed by :

## **FMC INDIA PVT LIMITED**

TCG Financial Centre, 2nd Floor, C-53, Bandra Kurla Complex, Bandra (E), Bandra Suburban, Mumbai - 400098, Maharashtra, India.

COR Number: DA/W/I(c),I(g),I(h),I(i) & MN Mix. Grades/2020-2025.

IEC No.: 0492027617

Litre Net Quantity

Gross Weight : 1.96 kg Net Weight : 1.74 kg

Lot No. Date of Import

Date of Manufacturing: Date of Packaging Max. Retail Price (₹):

(Inclusive of all taxes)

## Best before 3 years from the date of manufacture

Please read the entire label before using this product.

• For agriculture use only • Not for medicinal use