

Foli-Ca+B

The Foli-Range is high quality water-soluble foliar nutrition products.

Foli-CaB contains Calcium (Ca), Nitrogen (N) and Boron (B).

Main functions of elements are as follows:

Elements in Foli-CaB work together to promote pollination and fruit and seed quality (Ca and B).

Calcium plays an important role in the formation of the cell membrane and is essential for cell division and the maintenance of cell integrity and cell membrane permeability.

Nitrogen is an essential component of all proteins, chlorophyll and many enzymes and is therefore essential for growth.

Main functions of Boron in plants are as follows:

- Boron is needed together with Ca for the formation of cell membranes.
- Involved in the adsorption of Ca, Mg, K and is involved in the movement of Ca in the plant.
- Essential for pollen tube elongation and pollination.
- Necessary for cell division and cell differentiation in growth points, such as root tips, flower buds, fruits and seeds.
- Plays a role in the transport of carbohydrates and phosphate ions across membranes.
- Required for nitrogen metabolism and protein synthesis.

Application can be repeated under stress conditions to protect plants.

Spray the recommended doses dissolved in 200 L/ha of water

Clear with chemical agents before combining with chemistry.

Foli-CaB Composition

g/kg		
N	Ca	B
116	143	44

STANDARD APPLICATION GUIDELINES FOR THE FOLI-RANGE

CROP	PRODUCT	APPLICATION GUIDE (KG/HA)		TIME OF APPLICATION
		DRYLAND	IRRIGATION	
Maize	Foli-Energy	3	6	4 Weeks after Emergence
	Foli-Quality	3	6	6 Weeks after Emergence
	Foli-CaB	3	6	8 Weeks after Emergence
Sunflower	Foli-Energy	3	6	4 Weeks after Emergence
	Foli-CaB+Mo	4	6	Star Stage
Soybean	Foli-Energy	4	6	4 Weeks after Emergence
	Foli-CaB+Mo	4	6	6 Weeks after Emergence
	Foli-Quality	4	6	80% Pod Full
Sugarbean	Foli-Energy	4	6	4 Weeks after Emergence
	Foli-Quality	4	6	6 Weeks after Emergence
	Foli-CaB+Mo	4	6	80% Pod Full
Peanut	Foli-Energy	4	6	4 Weeks after Emergence
	Foli-CaB+Mo	4	6	6 Weeks after Emergence
	Foli-Quality	4	6	8 Weeks after Emergence

