

Kall-B

Foliar and Soil Aplication

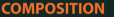
www.fitforfarm.com



3F Kall-B is formulated to prevent and correct calcium and boron deficiencies.
Better quality and yield of the harvest, better shelf-life and storage of the fruit and greater tolerance to stress andother plant diseases. It can beused in all kind of crops (fruit trees, citrus,

horticultural, cereal, tropical crops, rice, coffee, sugarcane, pinnaple, avocado, banana tree, ornamental, mango, etc.) It is a solution of complexed calcium and boron by a mixture of Polycarboxylic acids. It conteins Polycarboxylic

Acides (2% w/w), Free Aminoacides (0.5% w/w), oligoelements and natural phytohormones. It acts by inter exchange of sodium by calcium, improving soil structure and removing salts. It must be always applied dissolved into water, by foliar or soil irrigation.



- Calcium oxide (14% w/w)
- Water Soluble Boron (0.20% w/w)
- Free Aminoacides (4.80% w/w)
- Gibberellic Acides (6.50% w/w)

An increase 25% In the vegetables production (tomatoes, peppers, etc.) has been reachead. In avarage 11-12% more compared to the competition







Crops: Field crop, vegetables, ornamental plants, fruits

foliar and soil application

Rate of application: 1500-2000 cc/Hectar



Soil application

Crops: Field crop, vegetables, ornamental plants, fruits Rate of application: 2000cc-3000 cc/Hectar





It is compatible with most pesticides commonly used on vegetable, fruit, and argonomic crops. Is compatible with soluble fertilizers, expect very alkaline products or products.





■ Kall-B̈́



Handling 250ml, 500ml, 1, 5 L, 10, 20 L, 25, 50 L, 1000 L.



Fitforfarm co.



+90 (533) 818 61 55



sales@fitforfarm.com



