





Wear suitable gloves, overalls and face shield when handling this product.

Store away from direct sunlight and in frost free conditions, preferably between 5°C and 35°C. Slight thickening can be a product characteristic under extreme conditions.

Do not allow product to enter water courses un-diluted.

Triple rinse emptied containers, adding the rinsate to the spray tank. Handle empty containers and their residues as established and in accordance with local legislation and guidance.

Safagrow guarantees the content of the components as indicated on the label. The buyer assumes all risks regarding the use and management.

Read the label before use

Shake the bottle well before use.

Half fill spray tank with water and begin agitation. Empty the required quantity into the spray tank, mix until dissolved or dispersed and add the balance of the water. Ensure agitation is maintained throughout the spraying operation. Do not allow the spray tank agitation to stop whilst product remains in the tank.

Boron + is compatible and can be mixed with many pesticides and nutrients but not all. However, Safagrow cannot accept any liability for any loss or damage resulting from tank mixes, as it is impossible to screen all possible mixes and conditions.

Safagrow recommends the buyer tests the proposed mix on small scale first.

CROP	RATE	TIMING	
Apply the product in a minimum of 200 litre of water unless specified			
Apples	2.5ml/l	Apply from petal fall and then every 14 days.	
Cabbage, Cauliflower	2.0ml/l	Apply at button head formation.	
Cotton	2.0ml/l	Apply at flower initiation.	
Vegetables	2.0ml/l	Apply at flowering.	
Strawberries	2.0ml/l	Apply just before flowering and just after flowering.	
Grape	2.0ml/l	Apply just before flowering and at fruit formation.	
Fruit	2.0ml/l	Apply at petal fall and then 21 days later.	

Additional Crops: For additional crops not listed here, check our website at

## FC FERTILISER

Micro-nutrients fertiliser			
Boron (B) Water-soluble	10.7%		
Molybdenum (Mo) Water-soluble	0.07%		

To be used only where there is a recognised need. Do not exceed the appropriate dose rates

# NON-HAZARDOUS

UFI: 58Y9-K0XF-8009-HJDD

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