



FERTI-TECH
Australia Pty Ltd

PRODUCT SHEET
Ferti-NitroBoron
"Foliar"

GENERAL INFORMATION

Ferti-NitroBoron 7-15 is an organic based, water soluble foliar feed that ensures optimum crop production. Ferti-NitroBoron 7-15 is an essential component to enhance flower set, pollination and nitrate regulator of the plant. It is a known fact that nutritionally superior plants are more resistant to diseases/frost; therefore it is important to ensure that a good balanced nutritional plant is developed in the early phases of the crop. By applying the Ferti-NitroBoron 7-15 product to the leaves, rapid absorption of important trace, element, amino acids and root growth regulators are achieved. The run off is also an important feed of amino acids for the microbes.

IMPORTANCE

Importance of Ferti-NitroBoron 7-15, Foliar Crop Nutrition is:

- Carbohydrate metabolism and translocation of sugars
- Synthesis of hormones
- Formation of cell walls and tissue development
- Enhances pollen vitality and fertilisation
- Improves calcium utilisation
- Increases nitrogen utilisation

TYPICAL ANALYSIS

Elemental Analysis

	G/L	W/V %
Boron (B)	110	11.1
Nitrogen (N)	69	6.9

APPLICATION

<i>CROP TYPE</i>	<i>APPLICATION RATES</i>	
	Rate/Ha	Water Ratio
Foliar Treatment		
Cereals	0.1-0.5L	50-60L
Lupins / Canola	0.2-1.2L	50-60L
Horticulture	0.2-1.2L	200-1000L
Orchards	0.2-1L	600-1000L
Viticulture (except stone fruit)	0.2-1.2L	200-1000L

Can be applied up to 3% flowering on all orchards and legume crops.

DIRECTIONS FOR USE

AGITATE DRUM WELL BEFORE USE

RISK: DO NOT Mix with other plant foods, pesticides, etc without prior testing for compatibility

AVAILABILITY

Ferti-NitroBoron 7-15 is available in 20 Lt, 200 Lt Drums and 1000 Lt Shuttles