

Foliar Fertiliser

METHODS OF APPLICATION









Application rate is a guide only, use product dilution rate from the table to work out litres of product needed to make the volume of spray that suits your crop.

Specific Rates

L/ha= your specific water rate in L over Dilution rate e.g. for cereals if water rate is 500 then L/ha=500 / 200=2.5L/ha

Сгор Туре	Product Dilution Rate	Application Rate (Litres/hectare)	
Wheat (all cereals) Canola Pasture, Hay, Fodder crops Fruit trees and nuts Vegetables Tea, Coffee, Cacao Flowers	200X 60X 200X 300X 300X 400X 600X	4 · 6 Litres/hectare (L/ha)	Note: 2-3 weeks is required before foliar application can be repeated

Recommended Timings

Сгор Туре	Number of Applications Minimum Preferred		Timing for Application	
Wheat (all Cereals)	1 to	2 times	Good canopy formation into grain filling (avoid anthesis)	
Corn	1 to	2 times	Good canopy formation into grain filling (avoid silking)	
Canola	1 to	2 times	Good ground cover to early flowering	
Dryland Pasture	1 to	2 times	Good ground cover after each grazing in winter or early spring	
Hay	1 to	2 times	Good ground cover when shut for hay or silage	
Fodder Crops (oats, millet, sorghum,	1 to	2 times	Good ground cover and after each grazing when re-growth is expected	
turnip and other forage brassicas)				
Fruit trees and vegetables	1 to	2 times	Pre-flowering and when required	
Flowers	1 to	2 times	Pre-flowering and when required	
Tea, Cacao, Coffee	1 to	2 times	Pre-flowering and when required	



Fertigation via Irrigation or Sprinkler Systems



Manual Application





10,000 minimum water rate

Boron Plus (L/ha)	5 to 10
-------------------	---------

HOW TO MIX



Water Rate (L/ha)





with Water



Mix with other Chemicals



PRODUCT COMPATIBILITY + JAR TESTING

DO NOT mix with alkaline copper fungicides or inoculants. If unsure about compatibility, we recommend a simple jar test of products. Mix together and check if reaction occurs.

PRECAUTIONS



Non-toxic product. Avoid unneeded contact. Keep out of the reach of children. If contact is made with eyes, immediately rinse with plenty of water. If swallowed, seek medical attention.

ANALYSIS AND PRODUCT ASSURANCE

RLF

Australian-owned Formulator, Manufacturer and Supplier of High-analysis Broad-spectrum Liquid Fertiliser technologies. For over 25 years RLF's products have been used by millions of farmers and growers world-wide. ISO 9001 Quality Assured Company since 1998.



MACRO NUTRIENTS

Boron (B)

MICRO NUTRIENTS

As Boric Acid (H2BO3)



BAL

Not a member yet? LOG IN Register Here



www.boronplus.info

www.ruralliquidfertilisers.com

Trust. Grow. Yield.