

Foliar Fertiliser

METHODS OF APPLICATION









Manual Application

APPLICATION GUIDE

Specific Rates

- Position Nation				
Crop Type	Carrier Rate Litres/hectare	Application Rate (Litres/hectare)		
Wheat (all Cereals)	10 - 20 X	4 · 6 Litres/hectare (L/ha)		
Corn	10 - 20 X	4 · 6 Litres/hectare (L/ha)	Note:	
Canola	10 - 20 X	4 · 6 Litres/hectare (L/ha)		
Dryland Pasture	10 - 20 X	4 · 6 Litres/hectare (L/ha)	2-3 weeks is required before foliar	
Hay	10 - 20 X	4 - 6 Litres/hectare (L/ha)	application can be repeated	
Fodder Crops (oats, millet, sorghum, turnip	10 - 20 X	4 - 6 Litres/hectare (L/ha)	application can be repeated	
and other forage brassicas)		` '		
Fruit trees	10 - 20 X	4 - 6 Litres/hectare (L/ha)		

Recommended Timings

9			
Сгор Туре	Number of Applications Minimum Preferred	Timing for Application	
Wheat (all Cereals) Corn Canola Dryland Pasture Hay Fodder Crops (oats, millet, sorghum,	1 to 2 times	Good canopy formation into grain filling (avoid anthesis) Good canopy formation into grain filling (avoid silking) Good ground cover to early flowering Good ground cover after each grazing in winter or early spring Good ground cover when shut for hay or silage Good ground cover and after each grazing when re-growth is expected	
turnip and other forage brassicas) Fruit trees	1 to 2 times	During vegetative growth and when fruit is 1/3rd to 1/2 final size	



Fertigation via Irrigation or Sprinkler Systems









		, , , , , , , , , , , , , , , , , , ,	
Crop Type	Litres / ha per Irrigation	Number of Applications per season / year	
Young Vnes, Olives and Citrus trees	10 Litres	Bimonthly to monthly	
Mature Vines	20 Litres	Bud burst and before flowering	
Mature Olives & Citrus trees	20 Litres	Before flowering and post harvest	
Other mature Fruit Trees	20 Litres	Up to flowering and after harvest	
Vegetable Crops	20 Litres	Early vegetative growth and as required	
Irrigated Pastures	20-30 Litres	After each cut or grazing or as required	

HOW TO MIX



Shake Vigorously

RLF



Mix with Water



Mix with other Chemicals



PRODUCT COMPATIBILITY + JAR TESTING

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

PRECAUTIONS





Member Login Please login to be able to view this detail

OBAL %w/w

the reach of with plenty

%w/w

Not a member yet? Register Here

LOG IN

%w/w







MACRO NUTRIENT Potassium (P)

Potassium (K_2O)

MICRO NUTRIENTS

Carbonate (K2CO3)



9001 Quality Assured Company since 1998.

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