

Ultra Foliar Fertiliser

METHODS OF APPLICATION









Machine Application

Rain Safe in 2 hours

APPLICATION GUIDE

Specific Rates

Specific rates												
Crop Type	Dilution	in Water	Applicat	ion Rate		Target Yield Greater than						
	Minimum	Maximum				6t/ha						
Fruit Trees	250	- 800	3L	to 5L	per hectare	6L/ha						
Vegetables	250	- 800	3L	to 5L	per hectare	6L/ha						
Grapes	250	- 800	3L	to 5L	per hectare	6L/ha						
Tubers	250	- 800	3L	to 5L	per hectare	6L/ha						
Lettuce and Brassicas	250	- 800	3L	to 5L	per hectare	6L/ha						
Rice	250	- 400	2L	to 4L	per hectare	5L/ha						
Corn/Maize	250	- 400	2L	to 4L	per hectare	5L/ha						
Wheat, Barley, and Oats	250	- 400	2L	to 4L	per hectare	5L/ha						
Canola and Oil Crops	250	- 400	2L	to 4L	per hectare	5L/ha						
Legumes	250	- 400	2L	to 4L	per hectare	5L/ha						
Sorghum and Millets	250	- 400	2L	to 4L	per hectare	5L/ha						

Recommended Timings

· · · · · · · · · · · · · · · · · · ·												
			1 week		3wks		6 wks		10 wks	12 wks	14 wks	
Minimu	ım	Preferred			3-Leaf Stage	Tillering		Root/Tuber Bulking	,	Flowering Stage	Early fruit set to mid fruit size/tuber half grown	Ripening Stage
3	to	4 times										
3	to	4 times										
3	to	4 times										
3	to	4 times										
3	to	4 times										
2	to	3 times										
2	to	3 times										
2	to	3 times										
2	to	3 times										
2	to	3 times										
2	to	3 times										
	3 3 3 3 2 2 2 2 2	3 to 3 to 3 to 2 to 2 to 2 to 2 to 2 to	3 to 4 times 2 to 3 times	Minimum Preferred	Minimum Preferred 2-Leaf Stage	Minimum Preferred 3 to 4 times 3 to 4 times 3 to 4 times 3 to 4 times 3 to 4 times 3 to 4 times 2 to 3 times 2 to 3 times 2 to 3 times 2 to 3 times 2 to 3 times 2 to 3 times 2 to 3 times 3 times 2 to 3 times 3 times 3 times 3 times 3 times 3 times 3 times 3 times 4 times 3 times 5 to 3 times 3 times 6 to 3 times 3 times 7 to 3 times 3 times 8 times 3 times 9 times 3 times 10 times 10 times <	Minimum Preferred 2-Leaf Stage 3-Leaf Stage Tillering 3 to 4 times 4	Ninimum Preferred 2-Leaf Stage Tillering Mid-Tillering/ Mid-Growth Stage Stage Tillering Mid-Tillering/ Mid-T	Stage Stage Tillering Mid-Tillering/ Root/Tuber	2-Leaf 3-Leaf Stage Tillering Mid-Tillering Root/Tuber Bulking	Ninimum Preferred 2-Leaf Stage Tillering Mid-Tillering/ Root/Tuber Stage Stage Tillering Mid-Tillering/ Root/Tuber Stage Stage	Ninimum Preferred 2-Leaf Stage Tillering Mid-Tillering/ Root/Tuber Stage Bulking Stage Early fruit set to mid fruit size/tuber half grown

ном то міх



Shake Vigorously



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

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 NUTRIE

Nitrogen (N) Phosphorus (P) Phosphorus (P_2O_5) Potassium (K) Potassium (K2O) Magnesium (Mg) Sulphur (S)

MICRO NUTRIEN

Zinc (Zn) Manganese (Mn) Copper (Cu) Iron (Fe) Boron (B) Molybdenum (Mo) Cobalt (Co)



Member Login

Please login to be able to view this detail

Not a member yet? **LOG IN** Register Here



DBAL

%w/w

%w/w %w/w