

I specific product with IR essential nutrients



Cu

Copper



Fe



Mn



Manganese Molybdenum



Mo









В

Zn

Cobalt

Interceptor XF Ultra Foliar is a High-analysis Broad-spectrum Solution (HBS) that applies nutrient delivery technology to deliver its nutrient package through the leaf. It is highly concentrated and applies the optimum amount of 12 nutrients with a single application. Because of this Interceptor XF Ultra Foliar endows the plant with the ability to guard against soil nutrient variability and deficiency and ensures greater plant protection, increased growth and improved yield qualities.

Interceptor XF Ultra Foliar is considerably more efficient, as the formulation is absorbed directly through the leaf cell walls and into the plant for immediate use. Unlike other foliar products it is not inhibited by the need to access the plant via the stomata.

Nutrient **Delivery System**

Solving the Nutrient Deficiency Problem

Every crop, and every plant, has a quantitatively different nutrient need. But the real problem, and day-to-day reality for farmers is knowing exactly what these specific needs are. And pure economics make it impossible to treat every plant with a different nutrient solution. Interceptor XF overcomes this tiring problem with its broad-spectrum nutrient package that actually fixes many of these problems. It has been engineered to provide a highly concentrated foliar product that has changed the way in which nutrient deficiency issues are managed.

A Healthier return for the Future

The most effective and cost efficient method of building organic matter in cropping soils is through the enrichment of the crop waste materials and root mass. Interceptor XF Ultra Foliar delivers a root mass that has greater size and volume, meaning that because the root mass is greater it returns more matter to the soil. This is good news for the future, as most importantly the nutrient status of the plant at harvest, returns more nutrients and organic matter to the soil. Interceptor XF Ultra Foliar achieves all of these things, larger volume plants. larger root structure and mass, and higher nutrient values.

Features and Benefits

Increased yield as consistently demonstrated by independent trials in Australia.

Reduced NPK costs as granular NPK use can be decreased as part of an integrated fertiliser program.

Improved quality and value as it significantly increases crop quality, quantity and nutritional value.

Safe transfer of nutrients as the load of 12 optimally balanced nutrients are delivered directly through

Soil variability problems are fixed as it bypasses the nutrient lock-up in the soil by deliverying them through the leaf.

Based on plant nutrient removal rates.

Environmental conditions are handled better because it gives the plant more energy to deal with stresses associated with inadequate rainfall, changing weather patterns, variations in soil, pests and other external conditions.

Stronger plants to resist disease as plant and crop safety is ensured by investing greater strength to the plant so that infection from disease and handling can be resisted.

Effects from herbicides, fungicides and pesticides are buffered as it provides a substantial boost of nutrition when needed to buffer against the toxic effects of chemicals.

Improved NPK uptake as the uptake of NPK fertilisers is increased by improving NPK giving greater fertiliser effectiveness and less toxicity.





Root Growth Foliar

METHODS OF APPLICATION









Manual Application

Machine Application

Rain Safe in 2 hours

APPLICATION GUIDE

Specific Rates

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

Recommended Timings

g-														
Crop Type				1 week		•	3 wks		6 wks		10 wks	12 wks		14 wks
	Minimu	ım	Preferred		2-Leaf Stage	3-Leaf Stage	Tillering	Mid-Tillering/ Mid-Growth Stage	Root/Tuber Bulking		Flowering Stage		r fruit set to mid e/tuber half grow	Ripening n Stage
Fruit Trees	3	to	4 times											
Vegetables	3	to	4 times											
Grapes	3	to	4 times											
Tubers	3	to	4 times											
Lettuce and Brassicas	3	to	4 times											
Rice	2	to	3 times											
Corn/Maize	2	to	3 times											
Wheat, Barley, and Oats	2	to	3 times											
Canola and Oil Crops	2	to	3 times											
Legumes	2	to	3 times											
Sorghum and Millets	2	to	3 times											

ном то міх



Shake Vigorously



Mix with Water



other Chemicals



Mix with



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.



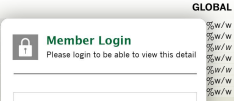


MACRO NUTRIENTS Nitrogen (N)

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

MICRO NUTRIENTS

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



%w/w %w/w %w/w %w/w Not a member yet? %w/w LOG IN

Register Here



%w/w

%w/w