



Crop-Specific Fertiliser



1 specific product with 12 essential nutrients

N Nitrogen	P Phosphorus	K Potassium	S Sulphur	Mg Magnesium	B Boron
Cu Copper	Fe Iron	Mn Manganese	Mo Molybdenum	Zn Zinc	Co Cobalt

Cereal Plus Zinc is a Crop-Specific Fertiliser with a nutrient delivery system (NDS) that increases the efficiency in product uptake through the leaf. It has been specially formulated for soils considered to be deficient in zinc, and it delivers 12 essential nutrients all balanced and contained within a High-analysis Broad-spectrum Solution (HBS). This nutrient package is formulated specifically for cereals with these soil conditions.

Cereal Plus Zinc provides the plant with an optimum balance of essential nutrients to ensure soil nutrient variability impact on nutrient deficiency is fixed. It gives greater plant protection, more growth and improved yield qualities.



Nutrient Delivery System

The Latest in Crop-focused Nutrition

Cereal Plus Zinc is designed specifically for cereal crops. This means that it will work better and provide greater results when applied to cereals. By using plant science RLF has engineered a special range of Ultra Foliar products that are the latest in crop-focused nutrition. **Cereal Plus Zinc** is one of these products and ensures the delivery of a specially formulated nutrient package that gives maximum benefit to cereal crops.

Gives the Plant the Resources to Grow Strong

Cereal Plus Zinc ensures that the NPK-inputs (nitrogen, phosphorus and potassium) – together with other farm practices such as herbicide and fungicide use – achieve maximum gain. **Cereal Plus Zinc** gives the plant the resources it needs to grow strong. The complete, specially formulated broad-spectrum nutrient package it delivers directly to the plant, supports the crop's growth and strength by ensuring that NPK fertilisers and other herbicides and fungicides are buffered during uptake.

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 the leaf.

Soil variability problems are fixed as it evens out the nutrient balance of each plant by delivering nutrients directly through the leaf.

Based on science as its formulation is based on plant nutrient removal.

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 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 agronomic uptake of NPK fertilisers is increased by improving NPK mobility giving greater fertiliser effectiveness and less imbalance.

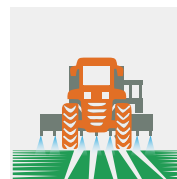
METHODS OF APPLICATION



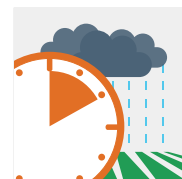
**Foliar Fertiliser to
Spray onto the
Crop Leaf**



Manual Application



Machine Application



Rain Safe in 2 hours

APPLICATION GUIDE

Specific Rates

Crop Type	Dilution in Water		Application Rate	
	Minimum	Maximum		
Wheat	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Barley	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Oats	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Triticale	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Rye	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Rice	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Maize	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Sorghum	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield
Millet	1 to 30	1 to 100	0.75L to 1L	per hectare per tonne of target yield

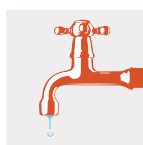
Recommended Timings

Crop Type	Minimum	Preferred	1 week		3 wks		6 wks		10 wks		12 wks		14 wks	
			2-Leaf Stage	3-Leaf Stage	Tillering	Mid-Tillering/ Mid-Growth Stage	Jointing Stage	Flag Leaf	Flowering Stage		Early fruit set to mid fruit size/tuber half grown		Ripening Stage	
Wheat	1 time	2 times												
Barley	1 time	2 times												
Oats	1 time	2 times												
Triticale	1 time	2 times												
Rye	1 time	2 times												
Rice	1 time	2 times												
Maize	1 time	2 times												
Sorghum	1 time	2 times												
Millet	1 time	2 times												

HOW TO MIX



**Shake
Vigorously**



**Mix
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

Nitrogen (N)
Phosphorus (P)
Phosphorus (P_2O_5)
Potassium (K)
Potassium (K_2O)
Sulphur (S)
Magnesium (Mg)

MICRO NUTRIENTS

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

THEORETICAL VALUES

%w/w
%w/w
%w/w
%w/w
%w/w
%w/w
%w/w

%w/w
%w/w
%w/w
%w/w
%w/w
%w/w
%w/w



Member Login

Please login to be able to view this detail



Not a member yet?
[Register Here](#)

[LOG IN](#)