



Liquid Fertiliser

Seed Dressing

HORTI TRACE + F

4% IRON WITH A BROAD SPECTRUM OF TRACES COMPLEXED WITH FULVIC 2% AND BIOSTIMULANTS

Iron 4%, Zinc 4%, Manganese 3%, Copper 0.6%, Boron 0.3%, with Moly and Cobalt.

Mineral sulphates for rapid plant absorption. A microbe base of natural biostimulants, making every drop count.

- Balance trace element levels and address deficiencies.
- Molybdenum and cobalt for essential plant functions improved flower holding / reproduction.
- Fulvic keeps trace element sulphates available for longer.
- Biostimulants to optimise plant health and growth.
- Natural uptake & wetting agents enhance spray efficiency.
- Fulvic buffers against 'burning' with foliar applications.
- With a CEC of 1500 and tiny molecule size, fulvic provides natural chelation and improved nutrient uptake.

Make Every Drop Count

Nutrient components of liquid fertilisers account for 45-60% of total volume. Normally most of the remaining volume is just water to solubolise the minerals within.

HumiPLEX liquids are different. They are made with a microbial liquid base containing by-products (metabolites) from beneficial soil microbes... also known as biostimulants. The product is filled with natural plant growth hormones, vitamins and immune enhancers. We also include fulvic, a natural chelation and uptake agent... The combination primes plants to accept nutrition for improved uptake and efficiency... making every drop count!

TYPICAL ANALYSIS (w/v)

Sulphur	5.7% as sulphate	Cobalt	0.1% as sulphate
Iron	4.0% as sulphate	Molybdenum	0.03% as molybdate
Zinc	4.0% as sulphate	Fulvic acid	2.1%
Manganese 3.0% as sulphate		pН	2.1-2.4
Copper	0.58% as sulphate Specific gravit		y 1.28-1.31 g/mL
Boron	0.32% as boric acid		-

Available in 20L, 200L & 1000L containers. Check label for more detailed application and handling information.

Building wealth from soil with Next Generation Fertiliser



RECOMMENDATIONS

	Rate / Ha	Timing	
Seed Dressing	5-8 L/tonne	Apply to seed pre-sowing	
Foliar	Apply when a deficiency has been identified by tissue, petiole or SAP analysis		
Cereals	2-5 L	From 3-5 leaf stage through to first node (Zadoks GS 13 to 31)	
Seeding (In Furrow)	3-5 L		
Canola	2-5 L	4-6 leaf stage (Mid Rosette) ~ Pre-flowering (Late Rosette-Bolt)	
Legumes (Beans/ Peas/Lupins)	2-5 L	4-6 leaf (2nd-3rd node with sufficient leaf area) ~ Pre-flowering	
Pasture	2-5 L	Spray pasture when sufficient leaf area exists	
Lucerne	2-5 L	Apply after hay cut when adequte leaf area exists ~ Pre-flowering	
Citrus	3-10 L	Spring Flush ~ 2/3 leaf expansion ~ Summer Flush ~ Autumn Flush	
Vines	3-5 L	2 weeks post budburst ~ 4 weeks post budburst ~ Pre-flowering ~ Post-Harvest	
Vegetables (Potato/ Onion/Carrot)	4-8 L	Apply from full leaf emergence ~ Repeat applications as required (10-14 days)	
Turf	5-10 L		
Fertigation	5-15 L		

Rates and timings may change depending on crop and season. Always consult a LawrieCo consultant or distributor for specific recommendations.

Manufactured in Australia by LawrieCo 47 Naweena Road, Regency Park SA 5010 Ph 08 8260 1134 Fax 08 8260 2263 info@lawrieco.com.au www.lawrieco.com.au