



Liquid Fertiliser Chelator

Certified Allowed

Input

100% SOLUBLE FULVIC

FULVIC 82%

NATURAL CHELATE ENHANCES NUTRIENT UPTAKE

Maximise liquid fertiliser efficiency.

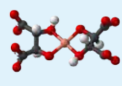
Fulvic's unique ability to form multiple strong bonds with minerals ensures nutrient efficacy and plant uptake.

Buffer against high salts and other toxicities in water and soil.

- Trace elements available for a longer period.
- Aids plant recovery from stress due to moisture, disease, frost or heat.
- Buffers against 'burning' with foliar applications.
- Enhances cell reproduction and root growth.
- Can be used during prolonged low sunlight or cloudy periods to enhance photosynthesis.
- Can detoxify pollutants and chemicals in soil and catalyse rapid breakdown of toxins; reducing soil life damage.
- Compatible with most inputs: acid or alkaline (see label)

Strong chelate with multiple bonds

A high concentration of cation bonding sites gives fulvic the ability to form stronger multidentite bonds (>2). This chelates minerals and trace elements, transporting them into the plant cell structures in a highly available form.



TYPICAL ANALYSIS (w/w - Dry basis)

Fulvic Acid	82% min	Moisture	2.0%
pН	5.0-5.5	Water solubility	99.5%

Mix Rate: 100g of 100% Soluble Fulvic Powder per 1L water To make 20L of 8.2% Fulvic Liquid: Add 2kg BioMAX 100% Soluble Fulvic Powder to IOL of water and shake or stir vigorously until dissolved. Add water to make up to 20L and stir again.

Available in 25kg bags.

Check label for more detailed application and handling information.

Building wealth from soil with Next Generation Fertiliser



RECOMMENDATIONS (as liquid)

	Rate / Ha	Timing		
Seed Dressing	I-2 L/tonne	with SureCropVAM to buffer chemical seed dress.		
Foliar	Apply with nutrition to enhance uptake. Apply to aid plant resilience to moisture stress or disease.			
Cereals	I-3 L	From 3-5 leaf stage through to first node (Zadoks GS 13 to 31)		
Canola	I-3 L	4-6 leaf stage (Mid Rosette) ~ Pre-flowering (Late Rosette-Bolt)		
Legumes (Beans/ Peas/Lupins)	I-3 L	4-6 leaf (2nd-3rd node with sufficient leaf area) ~ Pre-flowering		
Pasture	I-3 L	Spray pasture when sufficient leaf area exists		
Lucerne	1-3 L	Apply after hay cut when adequte leaf area exists ~ Pre-flowering		
Citrus	2-5 L	Spring Flush to Autumn Flush. Avoid spraying close to harvest to avoid potential staining		
Vines	2-5 L	2wks post budburst to post-harvest.Avoid close to harvest to avoid potential staining		
Vegetables (Potato/ Onion/Carrot)	2-5 L	Apply from full leaf emergence ~ Repeat applications as required		
Turf	2-5 L	Apply with nutrition applications		
Fertigation	2-5 L	Not recommended with high rates of nitrogen in sandy soil, select BioMAX Liquid Humate		
Foliar nitrogen	I L : 10 N	For greater efficiency and to reduce leaf burn		
Rates and timings may change depending on crop and season.				

Always consult a LawrieCo consultant or distributor for specific recommendations

