



Fertigation | | Liquid Fertiliser

FRUITING

NUTRIENTS, TRACE ELEMENTS AND NATURAL PLANT STIMULANTS FOR ENHANCING FRUIT PRODUCTION

Nutrients selected specifically to stimulate plant fruiting processes.

Natural uptake and buffering agents including kelp, fulvic acid, microbial metabolites, enzymes and amino acids.

Contains a natural wetting agent for spray efficiency.

- Specific blend to enhance plant reproductive processes.
- Increase flower numbers and fruit set.
- Direct plant energy from foliar growth to fruit production.
- Natural plant stimulants.

Did You Know?

Different forms of Nitrogen are used by plants during different growth stages.

For example, **Ammonium Nitrogen** (NH_4) will **aid plant fruiting processes**, while Nitrate Nitrogen (NO_3) will promote foliage growth.

TYPICAL ANALYSIS (w/v)

Nitrogen	5.6% total 3.2% as nitrate 2.4% as ammonium	Zinc Molybdenum Cobalt	0.0015% as organic 0.000095% 0.0004%
Phosphorus	10% total as water soluble	pН	2.2 - 2.4
Potassium	5.9% as phosphate	Specific Grav	vity 1.35 - 1.36
Sulphur	2.5% total		
	2.4% as sulphate		
	0.1% as organic		
Magnesium	1.8% as nitrate		
Manganese	0.8% as sulphate		
Boron	0.43% as borate		
Calcium	0.12% as organic		

Available in 5L, 10L, 200L & 1000L.. Check label for more application and handling info.



RECOMMENDATIONS

	Rate / Ha	Timing	
Foliar	Apply when a deficiency has been identified by tissue, petiole or SAP analysis		
Cereals	2-8 L	From late tillering to early ear emergence (Zadoks GS 29 to 50)	
Canola	2-8 L	Stem elongation to Flower bud development	
Legumes (Beans/ Peas/Lupins)	2-8 L	V4 4th trifoliate leaf unfolded to RI early bloom	
Pasture	3-5 L	Spray mid growth to aid flower initiation and set	
Lucerne	2-5 L	For seed production, apply after final hay cut when adequte leaf area exists ~ Pre-flowering	
Citrus	7-10 L	Spring Flush ~ 2/3 leaf expansion ~ Summer Flush ~ Autumn Flush	
Vines	7-10 L	4-6 weeks post budburst ~ Pre-flowering * application after fruit set should be based on K needs as determined by a leaf test	
Potatoes	7-10 L	Apply at full leaf emergence ~ Tuber initiation	
Onions	7-10 L	Apply at full leaf emergence ~ 4-5 leaf ~ Early bulbing	
Carrots	7-10 L	Mid vegetative growth ~ Active root bulking	
BioMAX F75	100-300 mL	Optional for increased plant uptake	

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

Building wealth from soil with Next Generation Fertiliser

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