



Liquid Fertiliser

GROWTH

NITROGEN 10% PHOSPHORUS 7.6% POTASSIUM 4.5% CALCIUM 3% COMPLEXED WITH BIOSTIMULANTS

Balanced growth stimulation to build production and quality potential.

Biostimulants ensure nutrient efficiency and optimise plant processes.

Unique high analysis NPK with 3% Calcium.

- Balanced, healthy plant growth when three growth promoting nutrients are balanced with calcium.
- Calcium supports healthy growth through building cell strength and natural plant responses to pest and disease pressure.
- pH balance: reduce excess acidity in plants with calcium.
- Biostimulants trigger plant processes that result in greater nutrient uptake and photosynthetic activity: the plant is 'primed' for health and productivity.
- Contains natural wetting agents such as saponins.

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. **NutriMAX 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. The combination primes plants to accept nutrition for improved

uptake and efficiency... making every drop count!

TYPICAL ANALYSIS (w/v)

Nitrogen	10.13% total	Potassium	4.47% total
•	2.38% as nitrate		4.28% as phosphate
	1.09% as ammonium		0.19% as organic
	6.66% as urea	Sulphur	0.11% as organic
Phosphorus 7.63% total		Calcium	3.33% total
-	7.54% as water soluble		3.20% as nitrate
	0.09% as citrate insoluble		0.13% as organic
		pН	2.1-2.4
		Specific gravity 1.32 g/mL	

Available in 5L, 10L, 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	
		en a deficiency has been identified by tissue, SAP analysis	
Cereals	2-5 L	From 3-5 leaf stage through to first node (Zadoks GS 13 to 31)	
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	
Low Rainfall Pasture	2-5 L	Spray pasture when sufficient leaf area exists	
Moderate Rainfall Pasture	7-12 L	Spray pasture when sufficient leaf area exists	
High Rainfall Pasture	12-25 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	3-10 L	2 weeks post budburst ~ 4 weeks post budburst ~ Pre-flowering	
Potatoes	3-10 L	Apply at full leaf emergence ~ Tuber initiation	
Onions	3-10 L	Apply at full leaf emergence ~ 4-5 leaf ~ Early bulbing	
Carrots	3-10 L	Mid vegetative growth ~ Active root bulking	
Turf	10-25 L		
Fertigation	5-50 L		
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

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