



**Micronised** 

**Liquid Fertiliser** 

## PHOS CAL

MICRONISED CALCIUM 26% PHOSPHORUS 12%
SILICA 7% BORON 1.5% COMPLEXED WITH FULVIC 2%



Results in greater yield potential and quality across crop types.

The formula has an ideal bionutrient sequence for plant uptake of nutrients.

Maintain ideal plant pH balance when phosphorus is alkalised with calcium.

Silica aids plants natural response to pest and disease pressure.

- Calcium and silica build cell strength for improved plant health, produce quality and natural response to pest and disease pressure.
- Efficient plant uptake with natural fulvic chelation.
- Silica and boron synergise with calcium and improve its uptake by plants, the start of bionutrient sequencing.
- Excellent P source for legumes and pulses.
- Micronised minerals complexed with fulvic allows high concentrations of normally incompatible nutrients to be held in suspension.

## **Essential Plant Nutrients teamed with Easy Application**

Guano in a micronised form provides nutrient density to plants that is highly plant available, ensuring plant growth and productivity results. High in phosphorus with calcium, silica and boron as well as many other trace minerals plus a powerful fulvic chelate. Optimal delivery of this nutrient combination is made possible through advanced fertiliser technology to create a low viscosity suspension designed to be free-flowing.

## TYPICAL ANALYSIS (w/v)

6.0% total 9.1% as oxide Nitrogen 5 75% as urea Magnesium 1.7% as oxide 0.25% as ammonium 6.6% as orthosilicate Silca Phosphorus 11.8% total Boron 1.5% as borate 0.8% as soluble Iron 0.3% as oxide 1.0% as citrate soluble Manganese 0.02% as oxide 10% as citrate insoluble 0.01% as oxide Potassium 3.0% as oxide Fulvic Acid 2.0% as potassium fulvate 0.5% as organic Sulphur 5.6 - 5.9 ρН Calcium 26.2% total Specific Gravity 1.65 g/mL 17.1% as phosphate

Available in 5L,10L, 200L & 800L.. Check label for more application and handling info.

Building wealth from soil with Next Generation Fertiliser



## **RECOMMENDATIONS**

	Rate / Ha	Timing
Foliar	Apply when a deficiency has been identified by tissue, petiole or SAP analysis	
Cereals	2-5 L	Apply prior to flag initiation or as required
Canola	2-5 L	Apply prior to flower bud development or as required
Legumes (Beans/ Peas/Lupins)	2-5 L	Apply prior to flowering or if a boost is required
Pasture	2-5 L	Apply 2-3 weeks after emergence or if a boost is required
Lucerne	2-5 L	Apply 2-3 weeks after emergence or if a boost is required
Tree Crops (Orchards/Citrus)	3-10 L	Apply prior to flowering or at 2-4 weekly intervals as required
Vines	3-7 L	Apply prior to flowering or at 2-4 weekly intervals as required
Horticulture (Po- tato/Onion/Carrot)	3-7 L	Apply prior to flowering or at 2-4 weekly intervals as required
Turf	5-20 L	Apply every 2-4 weeks as required
Fertigation	5-30 L	Apply at 2-4 weekly intervals as required.
BioMAX F75	100-300 mL	Optional for increased plant uptake

Micronised particles can block spray systems, to avoid modify filters and nozzles as follows: FILTRATION requires 35-50 mesh or greater NOZZLE Size 3-5 Rates and timings may change depending on crop and season.

Always consult a LawrieCo area manager or distributor for specific recommendations.

