



## VERMI LIQUID

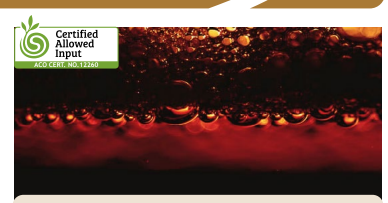
UNIQUE NUTRIENT AND BIOLOGICALLY RICH LIQUID FERTILISER

A rich liquid biological innoculant, derived from worm leachate. Designed to stimulate plant uptake of nutrition and boost plant health.

- A potent biological innoculant delivering a diverse range of microbial species and stimulants that enhance soil biological function.
- Contains unique enzymes and vitamins that have the ability to chelate locked up soil minerals increasing their absorption by plants.
- A rich source of bio-active carbon, that is highly effective at increasing soil nutrient and water holding capacity.



Nitrogen	0.2%	BIOLOGICAL ANALYSIS	mg/kg
Phosphorus	108 mg/L	Total MicroOrganisms	204.1
Potassium	2200 mg/L	Total Bacteria	41.0
Sulphur	211 mg/L	Total Fungi	160.2
Calcium	265 mg/L	Protozoa	2.85
Magnesium	154 mg/L	Mycorrhizal Fungi	4.15
Iron	26.5 mg/L	Pseudomonas	5.54
Copper	1 mg/kg	Actinomycetes	2.27
Zinc	3.7 mg/kg		
Manganese	3.8 mg/kg	Specific Gravity	1.0
Boron	2.7 mg/kg		
Molybdenum	0.2 mg/kg		
Cobalt	0.067 mg/kg		



## **BENEFITS OF VERMI LIQUID**

Inputs include pure worm cast & composted manures leachate and various minerals & aminos that result in an end product with a diverse range of microbial life, trace elements, minerals and nutrients. The increased microbial activity results in a greater release of nutrients to the soil, which is the cornerstone to improved crop and plant health.

- 6	2 F	C	0	M	М	Œ	N	D	AT	10	N	IS
	Ν∟	. •	v	111	11	-	14	$\mathbf{L}$	$\sim$ 1	-10		

	Rate / Ha	Timing
Broadacre	Foliar 3 - 15 L/ha	3-5 Leaf stage or when suficient leaf area, prior to flowering.
Horticulture	Foliar 5 - 20 L/ha	Can be applied to young plants with sufficient leaf area, or mature plants.
Pasture	Foliar 3 - 7 L/ha	Spray pasture when sufficient leaf area exists or following hay cuts to encourage new growth.
Fertigate	Liquid inject 10 - 50 L/ha	At planting and throughout the plant growing / fruiting cycle.

Apply as a foliar spray or through drip sprinkler, irrigation or sprayer. Apply product to the soil to provide an innoculation of active microraanisms

Screened to 80 micron and under. Minimise heavy irrigation of the root zone in the first five to seven days to mitigate leaching of spores and active organisms' pre-colonisation.

Available in 20L, 200L and 1,000L packs. Check label for more detailed application and handling information.



47 Naweena Road, Regency Park SA 5010 Ph 08 8260 1134

