

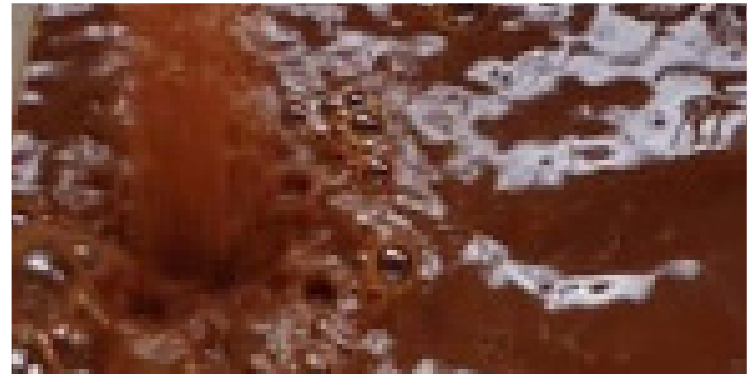
VERMI LIQUID

UNIQUE NUTRIENT AND BIOLOGICALLY RICH LIQUID FERTILISER

Developed to provide both microorganisms and organic nutrients to feed and sustain the development of a healthy soil food microbiome once applied.

Minimise the amount of fungicide needed to manage plant-based disease.

- Faster and more efficient nutrient uptake capabilities.
- Nutrients applied by way of fertiliser are effectively immobilised and mineralised as the plant requires.
- Phosphorous is unlocked in fixed soils where mineralisation percentages are often low.
- Vermi Liquid includes a range of free living nematodes included to evenly populate the soil minimising the impact of pathogenic nematodes like root knot, spiral or stubby root nematodes.
- Improves Root Health, Root Depth, Water Retention, Soil Aerobic Conditions & Soil Structure means less watering needed and significantly reduces your dependence on traditional fertilisers.

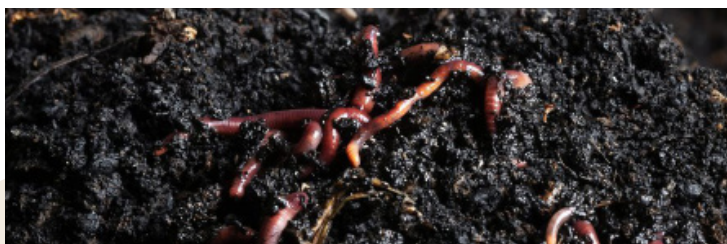


Benefits of Vermi Liquid

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.

RECOMMENDATIONS

	Rate / Ha	Timing
Spray	<i>Use at your regular dilution rate</i>	
Broadacre	9-12L/ha	When sowing into prepared seed bed, it is best applied using a gravity fed opener or air seeder as a band 5cm or 2inches of sub-surface. Alternatively can be used as a top dress in crop.
Horticulture	5-7L/ha	When applied Pre-plant used via belt spreader along drip line or in the bottom of a dug hole before the planting of a tree vine, alternatively can be blanket spread.
Pastures	15-20L/ha	When sowing into prepared seed bed, it is best applied using a gravity fed opener or air seeder as a band 5cm or 2inches of sub-surface. Alternatively can be used as a top dress in crop.



Available in bulk

TYPICAL ANALYSIS (mg/L)

TYPICAL ANALYSIS (mg/L)		BIOLOGICAL ANALYSIS g/L	
Nitrogen	0.085%	Total Micro-Organisms	204.1
Phosphorus	0.100%	Total Bacteria	41.0
Potassium	0.09%	Total Fungi	160.2
Boron	0.05%	Protozoa	2.858
Calcium	0.012%	Mycorrhizal Fungi	4.151
Copper	1.0%	Pseudomonas	6.541
Iron	50mg/kg	Actinomycetes	2.272
Magnesium	0.014%		
Sodium	0.036%		
Sulphur	0.1%		
Zinc	1mg/kg		

APPLICATION

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

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.

Building wealth from soil with Next Generation Fertiliser

