



Yellow

Fermented Energy Solution SOIL BIOMASS & ORGANIC NUTRIENT RECYCLING

Net Litres
Batch #

Suitable for application by boom spray and fertigation methods

This product is ALIVE!
Carefully read instructions.



All MicroLife products are made with high-grade materials to give the best possible results when directions are followed.

Storage and Handling

- While this product is organic, please wear protective gloves and face shield.
- Handle with care.
- Store away from direct sunlight, and at temperatures less than 30°C to protect the living brew.
- Do not store for longer than the product's shelf life of 9-12 months.

Mixing Instructions:

Before dilution, agitate container contents well.

1. Half fill the tank with non-chlorinated water.
2. Add compatible products as required under agitation.
3. Finally add MicroLife Yellow with water, to remainder of tank, while under agitation.

DO NOT USE WETTERS OR SPRAY OILS



- REVERSING SALINITY
- REGENERATING SOIL
- RECONSTITUTING CARBON to increase land values & sustainable profits

Added Benefits of Microlife YELLOW

- **CONVERTS ORGANIC MATTER**
by using a combination of beneficial decomposing bacteria & saprophytic fungi to nitrify & de-nitrify, as biologically appropriate, into plant friendly forms of nitrogen
- **IMMOBILIZES NUTRIENTS IN THEIR BIOMASS**
reducing leeching & creating new organic carbon compounds, as energy sources
- **MAKES NEW SOIL BY BINDING DIRT PARTICLES & ORGANIC MATTER**
lessening wind & water erosion
- **REDUCES MACHINERY OBSTRUCTING CROP RESIDUES**
allowing easier farmland management practices
- **ALLOWING EASIER FARMLAND MANAGEMENT PRACTICES**
- **OFFERS A NON-TOXIC ALTERNATIVE BUFFER & DETOXIFIES**
the harmful side effects from chemicals to the leaves' life energy managers - the micro flora & fauna

CAUTION DO NOT SWALLOW, KEEP AWAY FROM EYES

This product is filtered to 200 microns.

Filters finer than 200micron may experience blockages

CROP Broad Acre	L/ ha	COMMENT
Dry Land Cereals, pulses, oilseeds, pastures, lucerne, sorghum Irrigated Cotton, potatoes, peanuts sugar cane.	10 L	Apply to residue when soil is moist and incorporate where possible by cultivation or prickle/dis c harrows. When stubble load is high (high C:N ratio), apply the maximum rate of Digester with up to 20kg/ha of dissolved urea (or other soluble nitrogen source) added to mixture to enhance microbial activity and reduce nitrogen tie-up. Always check compatibility before mixing with herbicides, prescribed soluble nutrients or other chemicals. Preferred minimum of 100L/Ha of water
Horticultural	20 L	As Per Broad Acre application, higher water rate up 500L/ha Can be applied through drip or drip irrigation without requiring incorporation.
Vines & Tree	20 L	Apply when mulching. Use of high water rates up 500L/ha advantageous

CONDITIONS OF SALE

- The buyer assumes all responsibility for storage, application and use of the product.
- The buyer is obliged to read the Instructions fully and to only use and store the product as instructed.
- Liability is limited to replacement of any poor quality or faulty goods.

Fermented using: Carbohydrates, Fish Emulsions, Kelp, 3.8% min Chelated Ca, N, P, K, Mg, Fe, Mn Humic & Fulvic Acids

Microlife
Sunshine Coast
ABN 74 239 171 520
info@microlife.com.au
PO Box 218
Kenilworth QLD 4574
07 5446 9288