



Red

Fermented Energy Solution SOIL, SEED & ROOTSTOCK *used prior to sowing, planting & propagation*

Net Litres

Batch #

Suitable for application by boom spray and fertigation methods

This product is ALIVE!
Carefully read instructions

**RED adds life,
turning dirt
into SOIL**

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

**REVERSING SALINITY
REGENERATING SOIL
RECONSTITUTING CARBON**

to increase land values & sustainable profits

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. Preferably use non-chlorinated, clean water
 2. Add compatible (NON-CHEMICAL) products after jar testing compatibility.
 3. Add Microlife to water; apply immediately.
- DO NOT USE WETTERS OR SPRAY OILS**



CAUTION DO NOT SWALLOW, KEEP AWAY FROM EYES

This product is filtered to 200 microns.

Filters finer than 200micron may experience blockages

Added Benefits of Microlife RED

- **REGENERATES SOIL HUMUS AND CARBON COMPOUND LEVELS**
raises soil's ability to hold moisture, increasing draught tolerance, easing soil tilth management practices
- **BALANCES SOIL BIOLOGICAL DIVERSITY**
reduces soil pathogens and plant diseases, resulting in healthy soils and plants
- **FACILITATES SOIL PH BALANCE**
raises the base nutrients and CEC capacity, facilitating plant nutrient uptake
- **REARRANGES MOLECULAR SOIL ELEMENTS**
produces a base for the biological transmutation of one element to another when abundant or shortfalls of elements occur and need balancing

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

Application: Soil Preparation	rate of product	COMMENT
Broad Acre - Cereals, pulses, oilseeds, patures, lucerne, sorghum	10 L / ha	Ideally apply to moist soils before seeding with 100 L / ha of water. Where possible, incorporate with seeding or prior incorporaton.
Irrigated - cotton, potatoes, peanuts, cane	15 L / ha	As per Broad Acre, OR can be applied through irrigation (drip, fertigation, flood) without requiring incorporation.
Vegetables , prepare all soils with Red	25 L / ha	
Horticultural - Fruits e.g. Citrus, Mangos, Papayas, Melons, Tomatoes, Coconuts	20 L / ha	
Vines & Tress	20 L / ha	

MicroLife

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