



Brown

Eco Fermented Biosolid Digesting Energy

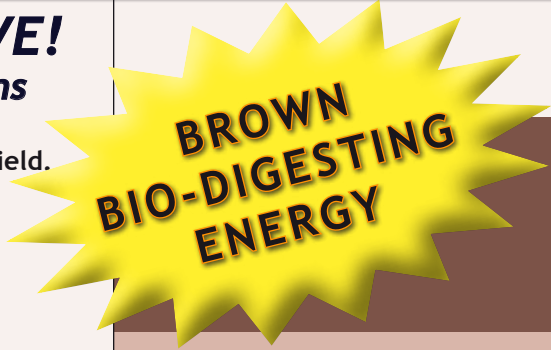
microbes & microbe food sources to compost Biosolids

Net Litres

Batch #

Suitable for application by 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.

**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 water (to dechlorinate, sit for 15 mins in sunlight, occasionally stir.)
2. Add Microlife to water, stir & fine spray

DO NOT USE WETTERS OR SPRAY OILS



Added Benefits of Microlife BROWN

- **PROVIDES BIOLOGICAL ENERGY SOURCE**
To actively bio-digest and compost animal and human biosolids
- **VALUE ADDS TO BIOSOLIDS AND EFFLUENTS**
By decomposing into a safe soil fertility product
- **BENEFITS TO LOCAL GOVERNMENT AND CORPORATE SEWAGE TREATMENT WORKS.**
Provides an alternative to expensive chemicals used in the extraction of biosolids from local authority systems instead of costing to landfill.
- **LIABILITIES TURNED INTO ASSETS.**
Waste disposal costs significantly reduced generating a saleable by-product being a valuable adjunct to fertilisers.

CAUTION DO NOT SWALLOW, KEEP AWAY FROM EYES

This product is filtered to 200 microns.
Filters finer than 200micron may experience blockages

APPLICATION	rate of product	COMMENT
Septic Systems, S-Bends in Kitchens, showers, basins	1cup/250ml to bowl/weekly	Apply to septic bowl last job of the evening, then flush first thing of the morning, longer if possible allowing biology to activate. Aeration with diaphragm pump & timer for 10min/day accelerates decomposition.
Dry composting systems	100ml in 2L water can over pile	Dilute to a rate of 100 millilitres/2litre.apply through watering can as required, or twice weekly. For good compost add 1/2 cup of agricultural lime weekly.
Council Biosolid waste facilities. For further technical information contact Microlife Pty Ltd	2L of Brown/ tonne of biosolid	Apply after dewatering and as the biosolid is being augered into container for composting process . An addition of 15 Kg of microfine lime per tonne helps biology ameliorate any pathogens during the composting process. Ensure compost temps reach and stay at or above 55-60C for at least 3 days and then a further 6wks of thermophilic action conditions
Cattle, Horse, Chicken manures	10ml/L water or 2L per 1000L water	Apply via spray systems to areas where animals defecate to reduce fly infestations and start the composting of the biosolids. Recommended daily.

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