

Liquid Fertiliser

MICRO LIFE READY

BENEFICIAL BACTERIA AND FUNGI INOCULUM



Stimulate plant growth and benecial microbial activity.

Billions of beneficial micro-organisms to re-populate soil and plant tissue.

Nitrogen fixation, phosphorus availability, improve nutrient uptake by plants.

- BioMAX Micro Life Ready is a beneficial biology culture containing naturally selected microbial species designed to stimulate plant growth and beneficial microbial activity.
- BioMAX MicroLife Ready contains specifically selected strains of Azotobacter, Bacillus, Pseudomonas, Trichoderma and other selected species
- The multiple benefits of these species include nitrogen fixation, humus production, improved phosphorous availability, increased nutrient uptake (from soil and through the plant leaf) and a natural pest and disease protection mechanism through competition
- Combined with balanced nutrition and food sources in a foliar or fertigation application, fermented BioMAX MicroLife Ready is a cost effective boost to natural plant growth and pest and disease response.



RECOMMENDATIONS

	Rate / Ha	Timing
Foliar/Direct Inject	All rates refer	r to fermented BioMAX MicroLife
Broadacre	25-50 L	Prior to tillering with nutrient applications. In 50-100L/Ha water.
Horticulture	100-200 L	With nutrient applications
Revegetation	150-250 L	With nutrient applications
Fertigation		
Drip Irrigation	50-100 L	Into dripper line
Flood	250 L	

Product contains some particles which will be retained by a 200um filter.

Do not mix with toxic chemicals prior to application.

DO NOT FREEZE

Avoid contaminating the dry culture. Do not allow the powder to become damp during storage. The culture has not been genetically modified.

This product does not leave harmful residues in plants, animals or humans.

This product is not classified as a dangerous good.

Rates and timings may change depending on crop and season.

Always consult a LawrieCo area manager or distributor for specific recommendations.

Available in 5L, 10L, 20L, 200L & 1000L containers.

Check label for more detailed application and handling information.

