



# MicroLife

MicroLife is an advanced multi-strain probiotic formulated specifically for agricultural applications. This product harnesses the power of beneficial microorganisms to support soil health and plant vitality. Developed through a meticulous multi-step fermentation process, MicroLife contains a proprietary blend of microorganisms that work synergistically to enhance soil microbiome.

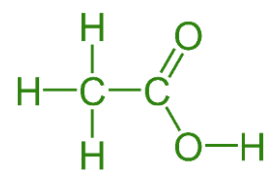
## Harnessing the Synergy of Microbes for Enhanced Agriculture

MicroLife is not just a product; it's a revolution in soil enhancement. Our advanced multi-strain probiotic is meticulously developed for the specific needs of agriculture. With a consortium of beneficial microorganisms, MicroLife ignites soil vitality and plant health, boosting your crop yield through nature's own processes.

## Revolutionary Fermentation for Peak Microbial Performance

Delve into the heart of MicroLife's potency – a proprietary fermentation process that optimizes microbial activity, ensuring the production of valuable byproducts for your soil:

- ✓ **Organic Acids** for unlocking nutrient availability
- ✓ **Beneficial Enzymes** for organic matter breakdown
- ✓ **Natural Growth Promoters** for root development and plant vigor



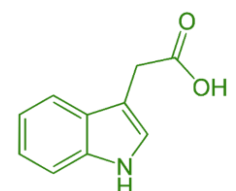
Organic Acids

## Meet Your Soil's New Allies

- ✓ *Lactobacillus casei* & *Lactobacillus plantarum*
- ✓ *Rhodopseudomonas palustris*
- ✓ *Acetobacter* & *Rhizobium*
- ✓ *Bacillus subtilis* & *Bacillus amyloliquefaciens*
- ✓ *Saccharomyces cerevisiae*



Enzymes



Growth



## Harnessing the Synergy of Microbes for Enhanced Agriculture

Tailored to your farming needs different crops have unique needs. MicroLife's application rates are designed to cater to the specific requirements of a range of crops from tree crops to broadacre farming, ensuring your soil receives the right care at the right time.

Crop	Rate per Ha	Timing
Tree Crops	25L	Monthly
Vegetables	10L	Weekly
Cereal Crops	20-30L	From tillering onwards
Lucerne	25L	At planting and/or after each cut
Pasture	25L	Applied after grazing and/or before pasture quality declines
Broadacre Cropping	25-50L	At Planting
Forage Crops	20-30L	Post-emergence or after each cut/graze
Kiwifruit	25-30L	3-4 leaf through fruit sizing, 3-4 week intervals

For your specific application requirements, contact your Multikraft specialist. For best results MicroLife should be incorporated into soil by rainfall or irrigation as soon as possible following application. Sizes Available 1,000L shuttle and 20L containers.

### Committed to Sustainability

MicroLife stands at the forefront of ecological responsibility, crafted from the ground up with sustainability at its core. Proudly an allowed input in organic systems, our product is a testament to our dedication to all-natural ingredients and environmentally conscious farming. We go beyond merely sustaining resources—our goal is to regenerate and rejuvenate the earth's soils, using only the purest, chemical-free components. With MicroLife, embrace a greener future where organic integrity and natural potency converge for the well-being of our planet.



### Your Farming, Our Support

For detailed information on safety, handling, or to explore how MicroLife can transform your soil, reach out to our dedicated service team. To access the MicroLife technical sheet and more information visit [multikraft.co.nz](http://multikraft.co.nz).

*Embrace a future where your soil's health is the root of your success.*