

Microbe Inoculum for Horticulture, Viticulture, Orchard & Turf

Liquid VermiHumus + BA

Designed for:

- ✓ **Root Development**
- ✓ **Fruit Set**
- ✓ **Locked Fertiliser Release**
- ✓ **Breakdown of Organic Matter**
- ✓ **Humus Building**
- ✓ **Disease Tolerance**



A Microbial Inoculum containing Liquified Worm Cast (growth medium) and specific beneficial microbes including:

Azotobacter, Azosporillum, Bacilli, Cellulosic Fungi, VA Mycorrhiza, Phosphobacter, Pseudomonas, Rhizobium, Streptomyces, Saccharomyces, Trichoderma

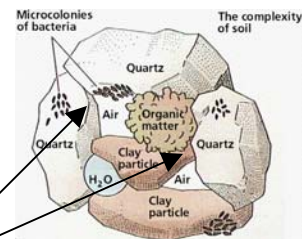
A SOLUTION TO DECLINING PRODUCTIVITY

In a balanced soil environment, beneficial microbes provide constant plant nutrition by:

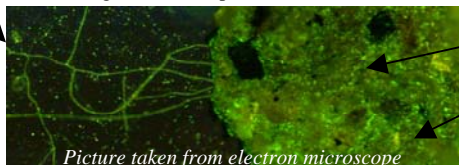
- Recycling nutrients from decaying matter, and base minerals
- Building soil structure to retain nutrients
- Controlling nuisance microbes by suppressing them by sheer number, *and by other active forms of suppression*

Result:

- **Less size variation**
- **Vigorous flowering**
- **Lateral branching** (not bean pole)
- **Tighter knit in turf** (thicker lawn)
- **Regulated constant nutrient supply**
- **Optimal vigor** (not excess)
- **Improved root mass**
- **Lower fertiliser inputs**
- **Better Soil Structure**



Mycorrhiza releasing nutrients to plant on-demand



Access to hidden trace nutrients, phosphorous, potassium etc.