



Trace minerals to nutrients for growth

Photosynthesized carbohydrates & organic compost feed Microbes

Microbes and Fungi

CONTACT US



Office

SoiLife Group Pty Ltd
Building 7, Unit 1, 87-95 Quarry Road,
Murwillumbah NSW 2484
P.O. Box 93 Murwillumbah, NSW 2484

Phone

(02) 6672 5309

Website

www.soilife.com.au

Email

support@soilife.com.au



HEALTHY SOIL = NUTRIENT RICH FOOD AND PLANTS

- Plants, like humans, require healthy bacteria in their digestive systems to survive.
- Micro-organisms unlock trace minerals in soil (otherwise unavailable to the plant) and create nutrient dense food.
- Plant photosynthesizes sunlight, creating food for microbe community
- Sustainability of this system requires soil nutrient replenishment to replace those used for growth. Recycled plant matter perpetuates life cycle
- Healthy soil = nutrient rich plants and food



Soil Microbes

www.soilife.com.au

SOIL ENRICHED WITH SOILIFE MICROBES

- Builds sustained soil fertility for the growth of healthier nutrient dense food & plants
- Heightens plant immunity to pests & disease minimising the need for chemicals
- Aggregates soil providing easier passage for earthworms, plant roots and oxygen
- Reduces odours in composting materials and chicken coops
- Better insulates roots from temperature extremes
- Increases moisture retention, reducing the need for extra watering
- Safely processes residues of chemical fertilisers and pesticides



- Increases crop yield & sustainability, reducing input costs over time
- Minimises soil acidity, salinity, mineral toxicity, compaction and erosion
- Reduce toxic emissions such as N₂O, CO₂, CH₄
- Facilitates the storage of carbon for a healthier environment
- Restore native vegetation



OUR PRODUCTS

- Are probiotic and promote balanced beneficial microbial activity that competitively excludes pathogens and disease in plants and animals.
- Promote the assimilation of nutrients, antioxidants, vitamins, minerals and bioactive compounds from the soil to plants.
- Improve the chemistry and structure of soil to retain moisture and increase carbon levels.
- Support the decomposition, assimilation and neutralization of oxidative and odour causing substances in soil and water.
- Increase sustained production, reduces input costs maximizing profitability over time.
- Alleviate soil & water acidity, salinity, soil compaction, and erosion.
- Have been subject to research and trialing
- Are non-pathogenic, non-genetically modified and not chemically synthesized.



OUR PRIORITY

SoiLife Is dedicated to supporting the health and sustainability of agricultural production, our community, and the natural environment which all depend on soil for survival.

Healthy Soil, Healthy Plants, Healthy You,
Healthy Planet