



SOILIFE AUSTRALIA SOIL BUILDER

SOIL HEALTH IS YOUR #1 PRIORITY

At SoiLife Australia we believe the secret to sustainable land use is to create and maintain a biologically active, living soil with a balanced, abundant and diverse population of microbes and trace minerals.

SoiLife Australia Soil Builder contains specific bundled microorganisms with the micronutrients they need, established in liquid and will benefit all ecological life, by optimising this natural process.

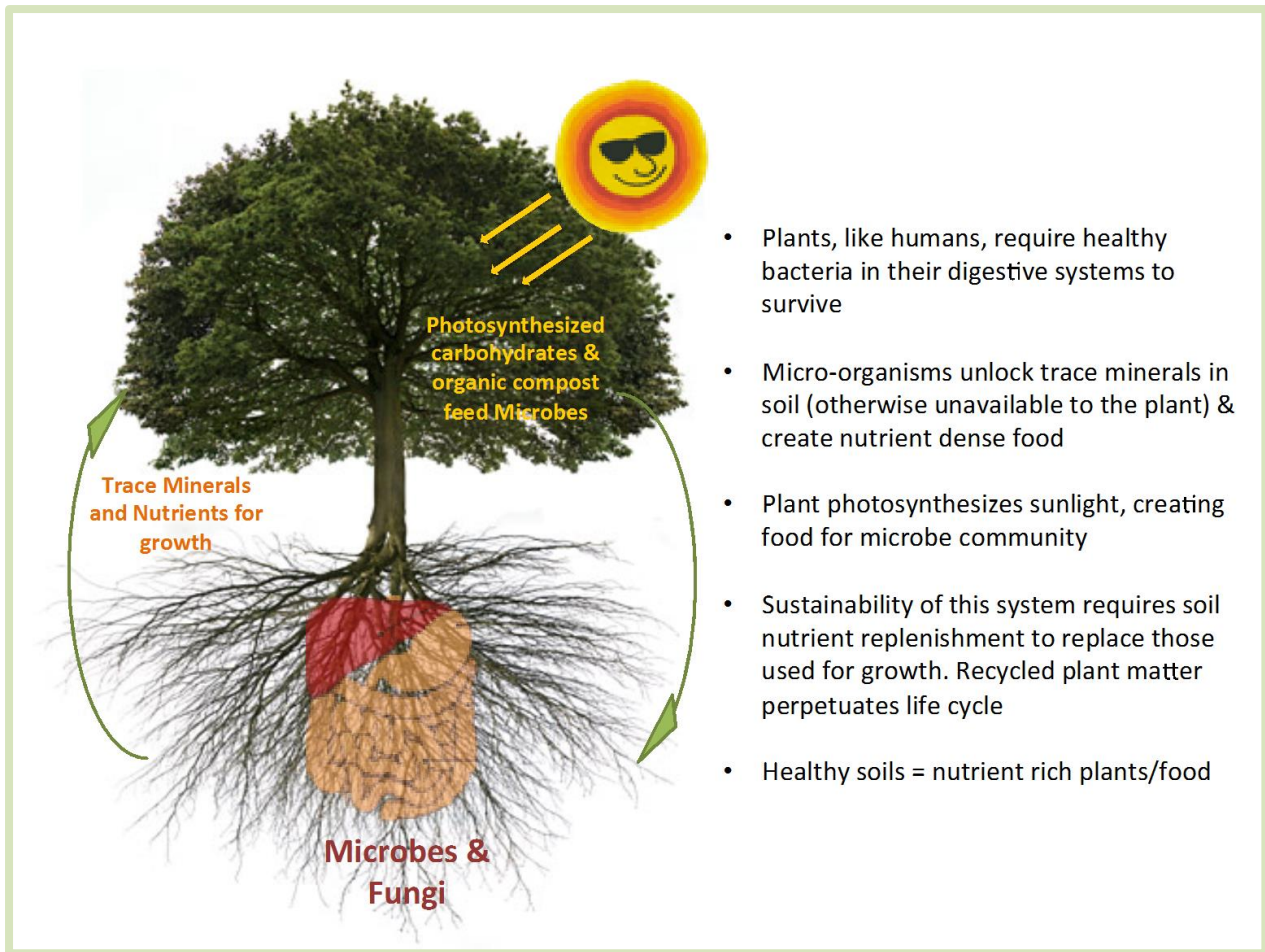
SOIL THAT HAS BEEN ENRICHED WITH SOILIFE AUSTRALIA SOIL BUILDER WILL:

- **Build sustained soil fertility for the growth of healthier, more nutrient-dense plants & food**
- Potentially increase crop yield & sustainability to reduce input costs over time
- Heighten plant immunity to pests & disease through competitive exclusion, minimising need for chemical additives
- Safely process residues of chemical fertilizers and pesticides
- Retain more moisture and recover rapidly from trauma caused by wheel & foot traffic or cultivation
- Break up soil hardpan, to provide easier passage for earthworms, oxygen and plant roots
- Facilitate the storage of carbon (thus potentially offsetting emissions)
- Minimise soil acidity, salinity, mineral toxicity, compaction and erosion
- Reduce toxic emissions such as N₂O, CO₂, CH₄
- Better insulate roots from temperature extremes
- Restore native vegetation
- Encourage healthy home/urban gardening

OUR PRIORITY

SoiLife Australia is dedicated to supporting the health and sustainability of Agricultural production, our Community and the 'Natural Environment', which **all depend on soil for survival**.

SOILIFE AUSTRALIA PRODUCTS PROBIOTICALLY PROMOTE THE ASSIMILATION OF NUTRIENTS, ANTIOXIDANTS, VITAMINS, MINERALS AND BIOACTIVE COMPOUNDS FROM THE HUMUS, CARBON & CLAY COMPONENTS OF SOIL TO ESTABLISH OPTIMUM PLANT GROWTH AND HEALTH.



ALL OF OUR PRODUCTS

- Have been subject to research and trialing
- Are non-pathogenic, non-genetically modified and not chemically synthesized
- Are probiotic and promote balanced beneficial microbial activity that competitively excludes pathogens and disease in plants and animals
- Promote the assimilation of nutrients, anti-oxidants, vitamins, minerals and bioactive compounds from the soil to plants
- Improve the chemistry and structure of soils to retain moisture, nitrogen and carbon (inorganic matter and humus)
- Support the decomposition, assimilation and neutralization of oxidative and odour causing substances in soil and water
- Increases sustained production and reduce input costs over time, maximizing potential for profitability
- Alleviate soil & water acidity, salinity, mineral toxicity and soil compaction and erosion

