

FertiLink™

ToneUp™



It starts here...

Beneficial microbes are essential to agriculture

Bio-fertilisers **ToneUp** & **FertiLink**:

- support the germination process
- encourage root growth
- help protect the root system from pathogenic damage
- activate insoluble nutrients
- aid in disease suppression
- assist in recovery, and to outgrow damage
- loosen compaction, curb soil degradation, help break down organic matter
- improve overall plant vigour



Microbial Plus

ToneUp™ Reg. M267, Act 36 of 1947
FertiLink™ Reg. M268, Act 36 of 1947
Use only as directed

info@microbialplus.co.za
www.microbialplus.co.za



At the Root of Farming Excellence

These registered microbial biofertilizers are *Bacillus* blends that support your crop from the moment of germination.

The spore-forming microbes can be applied as a seed treatment; at planting; during the growing season; and post-harvest, with effectiveness maintained for weeks or months.

They enhance nutrient uptake, help suppress diseases, and improve soil health, helping your crops thrive from seed to harvest.

FertiLink™

Stimulates plant growth, enhances nutrient uptake, and improves soil health. Best for use in areas with low disease risk, or where disease challenges are minimal

ToneUp™

Helps suppress plant pathogenic bacteria and fungi whilst fostering plant and soil health. Ideal for use where disease suppression and protection against pathogens are needed



Seed:

- Supports germination
- Biofilm created around roots to help shield from harmful pathogens
- Improves nutrient uptake
- Enhances early root development for better establishment



Harvest:

- Supports healthier plant growth and stronger yield
- Improves root development and overall plant vigour
- Boosts resilience to pests, diseases, and abiotic stresses
- Promotes better stress recovery, helping plants outgrow early damage



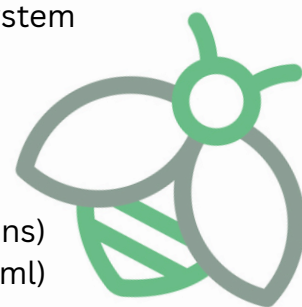
Soil:

- Cultivates sustainable, productive soil
- Eco-friendly, no MRL
- Improves soil structure, reduces compaction
- Enhances microbial diversity, enriching the soil ecosystem



Application Rates:

- 1 ml per 8 kg of seed
- 50ml - 150ml / Hectare (depending on crop & conditions)
- Concentration: 40 billion microbes / ml (4×10^{10} CFU / ml)
- Can be co-applied with most other agro-chemicals



At the Root of Farming Excellence