



GROlife™ Classic Fertiliser

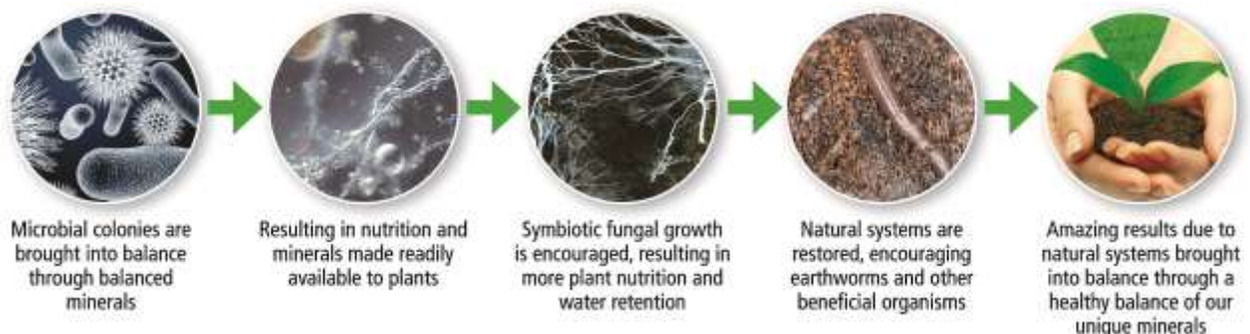
GROlife™ Classic Fertiliser is a formulated granule blend, providing a superior, balanced blend of over 60 elements of natural origins. Free of synthetic chemicals and bio-hazards, **GROlife™ Classic Fertiliser** is an environmentally friendly fertiliser solution that provides safer handling and storage capabilities over common chemical based fertiliser options.

Utilising key ingredients with unique features, such as Phosphorus (P) bio-availability of between 90-100%, only superior quality inputs which pass high standards are used. This ensures soil health is nurtured, not compromised, and paves the way to bring soil biology into balance, supporting the vital symbiotic relationship between soil and plant. This unique formula provides effective remedial actions for both short and long term results on a wide range of production outputs.

This synergistic approach rebuilds soil bacteria and fungi in soils that have been compromised through management practices such as the use of toxic, chemical based fertilisers, fungicides and insecticides. **GROlife™ Classic Fertiliser** provides long lasting, consistent release of NPK+TE that sees successful results with turf production and maintenance on lawns and ovals.

Key Benefits

- Tailored Formula with over 60 Macro and Micro elements, with Nitrogen and Phosphorus focus.
- Slow Release action, providing short and long term compounding effects.
- Supports increased plant health for greater resistance to pest and disease attacks and temperature extremes.
- Supports bacteria and fungi in soils – they are the foundation of the soil food web.
- Soil fungi play a key role in increased water retention within soils.
- Soil bacteria and fungi provide natural hormones and antibiotics that are known to suppress root diseases.
- Utilises key ingredients that restrict leaching in all soil structures.
- All purpose nature suits a wide range of agricultural, horticultural and domestic applications.



Application and Storage

Featuring an average prill of 3-4mm and an average minimum 5 pound crush rate it is suitable for use through air-seeder units to broadcast and in line spreaders. Recommended Application rates start from 150kg/ha, however, will vary based on soil type and production outputs. See your GROlife representative for further information.

Similar to many fertilisers, product is hygroscopic and should be stored in cool, dry environment to retain free flowing characteristics.

Typical Analysis

Due to utilising material from natural origins, typical analysis may vary. However, typical analysis has been formed by averaging results of independent laboratory testing of multiple samples over a 3 year period.

Macro Nutrients (w/w%)		Micro Nutrients (mg/kg)		Additional (w/w%)	
Nitrogen		Zinc	1298mg	Carbon	5.00%
As Ammonium	7.00%	Manganese	11136mg	Silica	3.80%
Phosphorus	5.90%	Iron	12199mg		
Potassium	8.10%	Boron	21.20mg		
Calcium	15.20%	Molybdenum	32.68mg		
Magnesium	0.95%	Copper	261mg		
Sulphur	11.00%	Aluminium	14000mg		



Safety



Although not expected to be a skin or respiratory irritant it is recommended that appropriate Personal Protection Equipment (PPE) be used when handling **GROlife™ Classic Fertiliser**. Please refer to product Safety Data Sheet (SDS) available from your GROlife™ representative.



GROlife Pty Ltd (ABN 26 626 752 869)
PO BOX 3124, Aberfoyle Park, South Australia, 5159
w| www.grolife.com.au e| admin@grolife.com.au