



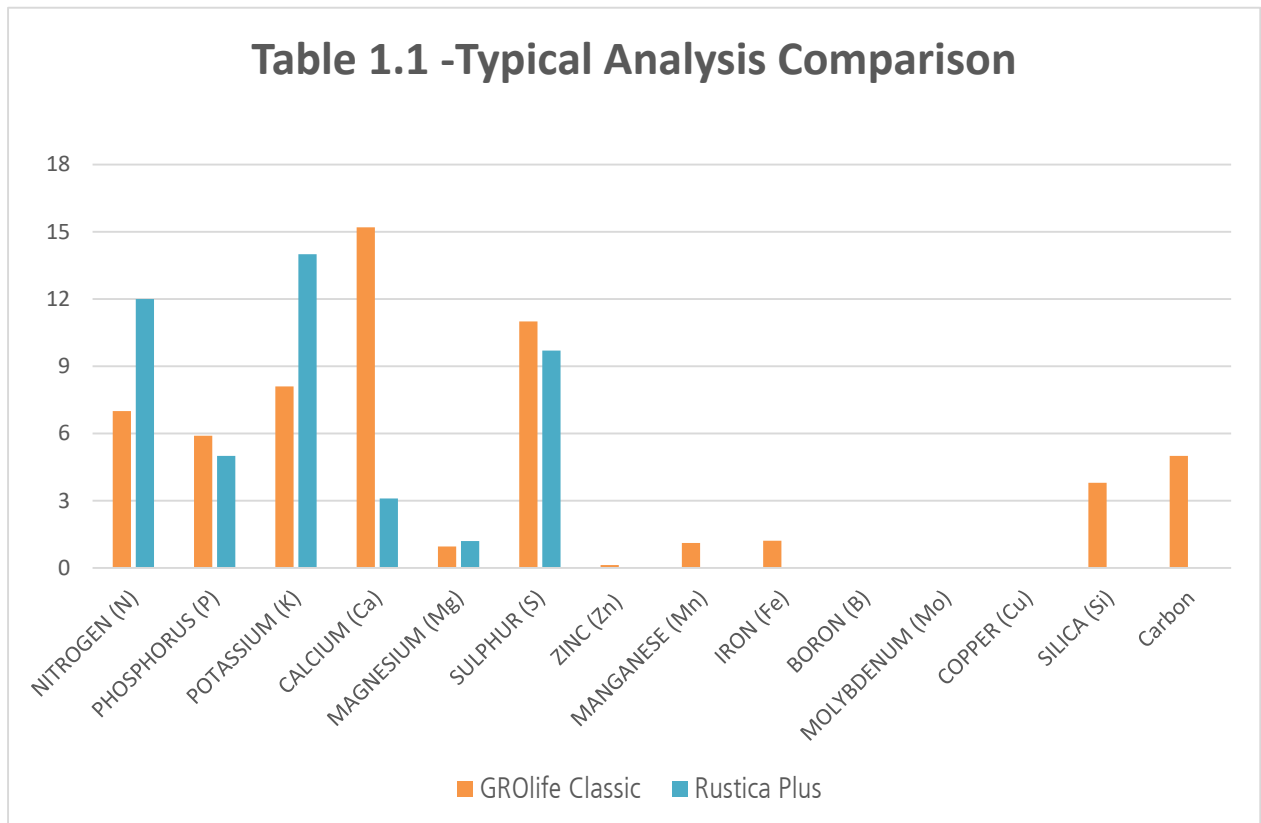
GROlife™ Classic Fertiliser

GROlife™ Classic Fertiliser is a formulated granule blend, providing a superior, balanced blend of over 60 elements of natural origins with the key role to increase soil health for improved consistency, quality and yield of output crops from fruit and vegetable production to hay and pasture.

The result is a balanced yet extremely effective nutritional product for your soil, that can be applied typically at lesser rates than conventional fertilisers due to its extremely high bio-availability and consistent nutrient release over growing period.

GROlife™ Classic Fertiliser is the smart choice for your agricultural and horticultural enterprises when nurturing soil microbiology for a sustainable future.

Table 1.1 -Typical Analysis Comparison



*Information correct as per July 2019, based on pricing from Product suppliers and data sheets.

With a balanced spectrum of highly effective macro and micro nutrients it is important to understand it is not just about the numbers found within a product analysis, but the level of their efficiency. The natural profile of **GROlife™ Classic** results in effective utilisation of nutrients to soil biology, superior to that of chemical based products.

Key Features of **GROlife™ Classic Fertiliser**.

- **Nitrogen (N)** provided as ammonium for a consistent and sustained delivery, accessible to soil biology.
- Unique **Phosphorus** source from biological origins has been fossilised over time for 90 - 100% bio-availability.
- Natural origins of **Classic blend** nurture soil health, providing **consistent results** over various soil profiles of differing pH and nutrient levels.
- **Supports beneficial natural fungi** colonies, virtually non-existent where traditional fertilisers are used. An example are mycorrhizal fungi improve plant growth by increasing nutrient uptake and protect them against pathogens.
- **Silica** has been shown to increase cell structure of plant walls, assisting increased nutritional uptake at all stages of plant growth. Accumulated silica within plants forms around infected sites selectively, providing additional support that can fend off fungal infections such as rust, pythium and powdery mildew and well as increasing resistance to pest attacks.
- **Organic Carbon (C)** increases water retention and infiltration within soils.
- **Synthetic Chemical Free, No bio-hazards.**
- **GROlife™ Classic Fertiliser** can be customised to reflect all macro and micro nutrient requirements as result of soil reports or customer preference.