



Troforte® Professional General Purpose — Landscape Blend Controlled Release Microbial Granular Fertiliser 16 – 3 – 9 + TE Available in 3, 6 & 9 Months

TYPICAL ANALYSIS

MACRO ELEMENTS

Total Nitrogen (N)	16.3	%w/w
as Urea	8.60	%w/w
as Ammonium	4.37	%w/w
as Nitrate	3.32	%w/w
Total Phosphorus (P)	3.41	%w/w
Water Soluble	3.10	%w/w
Citrate Soluble	0.31	%w/w
Total Potassium (K) as Sulphate	8.82	%w/w

MICRO ELEMENTS

Sulphur (S)	4.90	%w/w
Calcium (Ca)	3.04	%w/w
Silicon (Si)	1.30	%w/w
Magnesium (Mg)	1.10	%w/w
Iron (Fe)	1.08	%w/w
Manganese (Mn)	1500	ppm
Copper (CU)	200	ppm
Zinc (Zn)	200	ppm
Boron (B)	45	ppm
Nickel	6	ppm
Molybdenum (Mo)	5	ppm

This product is ideally suited to all plants except native and phosphorus sensitive plants.

STORAGE - Troforte® M Professional General Purpose — Landscape Blend has exceptional shelf life and contains beneficial soil microbes that are activated when exposed to moisture. We recommend the storage of opened and unused fertilizer for a maximum of 11 months in a moisture - free environment to ensure best results upon application.

Apply at the beginning of every Spring and Autumn to maximize plant health and vigor.

Troforte® M Professional General Purpose — Landscape Blend fertilizer is an efficient fertilizer that will feed your plants throughout the growing season based on its longevity. A unique combination of controlled release mechanism through osmotic pressure and biologically mediated processes on mineral ores in Troforte® M Professional Landscape Blend range ensures that it efficiently and effectively delivers nutrients to roots by enhancing soil biology around the root zone. It also assists in increasing and sustaining the population of beneficial soil microbes in the soil. It contains a biologically coated, specifically engineered base, incorporating a specially selected suite of beneficial minerals and well researched and trialed Australian cultured beneficial soil microbes. These include bacteria and fungi to carry out a wide range of biological activities within the soil such as Nitrogen fixing, Nutrient building, producing growth hormones, decomposing organic matter to organic carbon, improving Soil Health and stimulating beneficial bacteria and fungi, as well as conditioning soils by improving soil structure.

APPLICATION RECOMMENDATIONS—POTS

In Pots	Grams per plant - Pot/tub	Grams per plant - Planting Out
150 mm (6")	7	15
200 mm(8")	18	40
250 mm (10")	32	75
300 mm (12")	55	100
500 mm (20")	200	250
100 Litre	250	350

APPLICATION RECOMMENDATIONS—PLANTED AREAS

Situation	Quantity	Coverage per meter ²
Trees & Shrubs	7 kg	100
Amenity Landscape	5 kg	100
Topdress	7 kg	100
Annual Garden Beds	5 kg/cubic meter	