

# SoilSafe Greens Bio-Mineraliser

## Biologically Enhanced Fertilizer

N	P	K	Ca	Mg	S	Fe	Mn	Zn	Cu	Mo	B	Co	Si
16.0%	5.3%	7.5%	9.0%	1.1%	4.2%	1.2%	0.51%	0.08%	0.03%	0.005%	0.019%	0.04%	10.0%

**SoilSafe Greens Bio-Mineraliser** is a biologically activated – Slow Release Mineral Fertilizer, which combines a balanced nutritional formulation and is ideal where long term sustainable feeding is required.

**SoilSafe Greens Bio-Mineraliser** is a fertilizer, soil conditioner and biological inoculant rolled together into one product. It contains more than 20 components and is a 'living fertilizer', in which organic acids and beneficial microbes have been used to complex the minerals and nutrients.

**SoilSafe Greens Bio-Mineraliser** also contains organic Carbon and Rock minerals to build CEC and soil quality. The slow, continual release of nutrients provided by the rock mineral base of **SoilSafe Greens Bio-Mineraliser** is a perfect addition for light/sandy profiles. It is also the perfect 'complete' option for renovation or maintenance programs.

- **Biologically activated**
- **Rock minerals for long term plant nutrition**

**SoilSafe Greens Bio-Mineraliser** contains a significant quantity of Silica to build plant cell strength and to assist with Calcium uptake and disease resistance. It also contains stable Organic Carbon to encourage and promote biological growth and improve soil CEC.

The natural rock minerals contained in **SoilSafe Greens Bio-Mineraliser** impart a long term nutrient supply to the soil, and help reduce the need for inorganic fertilizers and the salting effect that chemical fertilizers induce, thus minimising damage to soil ecology.

### APPLICATION RATES:

**SoilSafe Greens Bio-Mineraliser** is an ideal inclusion when greens are open at renovation, and due to its 1mm – 3mm particle size, can also be used for maintenance applications and rubbed into the surface, apply at 1.5kg – 2.0kg/100m<sup>2</sup>.

### General landscape use (trees, shrubs, garden areas, including natives)

Apply 1.5kg – 2.5kg/100m<sup>2</sup>).