

CACTUS MATE

Ideal for All Cacti & Succulents

- Use in all soil types
- Slow release
- Will not burn
- Use as necessary
- Vegan Friendly



4kg Bucket
Up to 7m²

12kg Bag
Up to 25m²

22kg Bag
Up to 36m²

A 100% natural plant food containing plant available silica, minerals, trace elements, organic material, and garden friendly microbes. Contaminant free with no manures, blood and bone or synthetic fertiliser.

What does it do?

Improves soils and promotes healthier plants that establish faster, require less maintenance and are less prone to rotting. Helps plants resist pest and diseases and improves flowering. Encourages earthworm activity.

Where and when to use it?

In the preparation of all new and existing cacti, succulent or mixed gardens. Gives excellent results especially when used in the bottom of the hole when planting.

Added to potting mix when potting up or re-potting encourages faster root growth and less rotting.

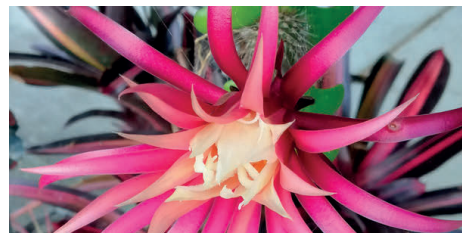
How often do you use it?

CACTI every 3 months for the first 12 months then 1-2 times per year after that. Top up dose if soil or potting mix is getting excess water.

SUCCULENTS every 3-4 months.

Other important information:

- ✓ For planting in all soils or pots.
- ✓ Contains natural rock phosphate - safe for use on all Cacti and Succulents.
- ✓ Contaminant free with no chemicals or animal waste products.
- ✓ Will not burn plant foliage or roots.
- ✓ Can be spread around existing plants or gardens.
- ✓ Reduces transplant shock.



IS IT CERTIFIED ORGANIC?

It is a Certified Allowed Input for Organic Growers

Typical analysis of Cactus Mate

Nitrogen	0.9%	Silica	32.0%
Phosphate	1.1%	Sulphate	0.7%
Potassium	1.2%	Iron	2.5%
Calcium	8.5%	Organic Matter	30.0%
Magnesium	2.9%	<i>Plus 50 other micro nutrients</i>	

APPLICATION RATE

GENERAL FERTILISING 300-500gm/m² (3-5 handfuls)

MOST PLANTING/TRANSPLANTING SITUATIONS 100-200gm to the planting hole and 200-300gm around the plant.

PROBLEM SOIL OR AREAS 500-800gm/m² minimum (5-8 handfuls)

POTTING 1 tablespoon/200mm pot diameter

