Osmocote® The Original Controlled Release Plant Food™

Many Australian native plants are sensitive to too much Phosphorus (P) in fertilisers. Osmocote® Native Gardens is especially formulated with low Phosphorus and high Iron, perfectly suited for Phosphorus sensitive plants. Osmocote® slowly supplies essential nutrition to promote vigorous root growth and lush foliage.

Osmocote® works with Nature.

Osmocote® contains all of the nutrients your plant needs including essential trace elements for a healthier plant. Soil moisture activates Osmocote® Controlled Release Plant Food but Osmocote® soya bean oil resin coating only releases the plant food in response to soil temperature.

Osmocote® controls the release of the plant food ensuring the plant receives nutrition when needed. Osmocote® minimises fertiliser waste, run-off and leaching.

Osmocote® is environmentally safe and will not burn plants, when used as directed. This product contains a unique soil wetting agent to help the soil hold more water.

Try Other Osmocote® Products. Osmocote® Native Gardens is formulated for feeding Phosphorus sensitive plants. For trees or shrubs grown in the garden try Osmocote® Fruit, Citrus, Trees & Shrubs Controlled Release Plant Food, formulated to meet the nutritional needs of fruiting and flowering plants.

Directions for Use

At Planting: Mix Osmocote® Native Gardens into the backfill soil. Fill around the roots in the planting hole with the enriched soil an water thoroughly.

Reapply Osmocote in 6 months according to the maintenance rates.

Established Plants: Sprinkle one tablespoon Osmocote® per 30cm of plant height around the plant's drip line. Lightly scratch into soil or cover with topsoil or mulch.

When to Apply: Apply at any time of the year. For best results, apply in spring when new growth appears and late summer.

Application Rates		
Ideal Food For	Planting	Maintenance
All Phosphorus sensitive native plants including: Grevillea Hakea Protea Boronia	20cm pot = 2 TBL 25cm pot = 3 TBL 30cm pot = 4 TBL	1 TBL for every 30cm of plant height

TBL = tablespoon = 15g

Guaranteed Analysis

Nitrogen (N)	21.8%
as Ammonium Nitrogen	1.1%
as Nitrate Nitrogen	0.9%
as Urea Nitrogen	19.8%
Phosphorus (P) soluble in neutral	
ammonium citrate and water	0.7%
Water soluble	0.6%
Potassium (K) as sulphate	7.2%
Sulphur (S) as elemental and sulphate	11.6%
Calcium (Ca)	0.3%
Magnesium (Mg) (1200mg/kg)	0.1%
Iron (Fe) (21650mg/kg)	2.2%
Trace elements - mg/kg	
Boron (B)	
Copper (Cu)	
Manganese (Mn)	
Molybdenum (Mo)	
Zinc (Zn)	
This are high and the A Toron (he are higher to	

This product contains 0.7mg/kg cadmium (Cd), 3.1mg/kg lead (Pb) and less than detectable levels of mercury (Hg). Therefore this product may be used without restriction on food and animal feed crops.

FOR FREE GARDENING TIPS AND INFORMATION, CALL OUR GARDEN HELPLINE TOLL FREE:

Australia 1800 804 219 **NZ** 0800 449 213

www.scottsaustralia.com.au

Satisfaction guaranteed or your money back

If you are not satisfied, return the empty package to: Scotts Australia Pty Ltd, PO Box 6306, Baulkham Hills, NSW 2153 Limit: One package per household

KEEP OUT OF REACH OF CHILDREN AND PETS.

Osmocote® contains non-poisonous salts. If ingested, drink plenty of water. Seek medical advice if ingested in large quantities.

© 2010, Licensed by The Scotts Company. World rights reserved.



Scotts Australia Pty Ltd 11 Columbia Way, Baulkham Hills NSW 2153 Grant Thornton New Zealand Ltd, L4 Grant Thornton House, 152 Fanshawe St, Auckland 1140