



bioCOAT

BioEnhanced Granular Fertiliser

SUSTAINED RELEASE NPK GRANULAR FERTILISER WITH T.O.G. LIQUID COATING TECHNOLOGY

Typical Analysis		
TOTAL NITROGEN	N	12 %
TOTAL PHOSPHORUS	P	12 %
TOTAL POTASSIUM	K	0.2 %
TOTAL SULPHUR	S	0.6 %
TOTAL CALCIUM	Ca	13 %
TOTAL MAGNESIUM	Mg	0.06 %
TOTAL IRON	Fe	0.6 %
TOTAL MANGANESE	Mn	2.5 %
TOTAL ZINC	Zn	0.2 %
TOTAL COPPER	Cu	300 ppm
TOTAL COBALT	Co	6 ppm
TOTAL BORON	B	0 ppm
TOTAL MOLYBDENUM	Mo	3.2 ppm
TOTAL ORGANIC CARBON	OC	0.7 %

bioCOAT grows better crops because of its ability to supply critical nutrients to the crop throughout the growing season. Superior to straight MAP or DAP at sowing, bioCOAT utilises T.O.G slow release nutrient coating technology to ensure controlled nitrogen and phosphorous released through the growing season, increasing the crops nutrient efficiency; meaning more bang for your buck!

bioCOAT is made up of a proprietary blend of MAP, T.O.G coated Urea and highly soluble RockPhosphate granules combine to provide a sustained level of NPK and trace element release into the soil as the plant needs them.

“ bioCOAT granular fertiliser provides superior nutrient delivery with sustained release NPK and trace elements ”



Typical Application

Use as a straight replacement for MAP or DAP at seeding

Utilise in combination with seedSTART & VAMPLUS at seeding for superior plant establishment and growth

Southern Soils
FERTILISER

Southern Soils Pty Ltd

Dismal Swamp Road, Tarpeena | PO Box 1822 Mount Gambier SA 5290
Phone 08 8739 6502 | Fax 08 8739 6506 | Email info@southernsoils.com.au
www.southernsoils.com.au