

Southern Soils FERTILISER

A BALANCED APPROACH



bioCROP granular fertiliser is a balanced blend of nitrogen, phosphorous and sulphur trace elements, carbon and silica.

Developed as a replacement for MAP down the tube, the mix of water soluble nitrogen and phosphorous assist in early crop development with bonus phosphorus available throughout the growing season with the inclusion of sustained release guano phosphate granules.

OPTIONAL ZINC OR COPPER TRACE ELEMENT COATINGS AVAILABLE

bioCROP

CROPPING GRANULAR

TYPICAL ANALYSIS

Nitrogen	8.4%
Phosphorous	16.2%
Calcium	8.4%
Sulphur	7%
Silica	5.1%

Trace elements	✓
Carbon	✓
Water soluble phosphorous	✓
Slow release phosphorous	✓

RECOMMENDATION

HIGH RAINFALL ZONE
100 - 150kg/Ha Application

LOW RAINFALL ZONE
60 - 100kg/Ha Application

USE AS A STRAIGHT REPLACEMENT FOR MAP
Air seeder or combine approved



bioCROP
NITROGEN
PHOSPHOROUS
CALCIUM
SULPHUR
SILICA

bioCROP
customBLENDING
& COATING

SOUTHERN SOILS can custom blend different rations of all granular fertiliser and offer zinc and copper trace element coating.

MAP

DAP

Guano

MES10

SOA

Sulphur Betonite

Copper Coating

Zinc Coating

Custom blends and
trace element
coating

ASK US MORE

INDEPENDENT

AGRONOMY ADVICE

Southern Soils
FERTILISER
www.southernsoils.com.au



HAMILTON

251 South Boundary Road (Po Box 565)
Hamilton, Vic, 3300

P: 1300 11 81 81

info@southernsoils.com.au | www.southernsoils.com.au

 Southern Soils Fertiliser Pty Ltd  @SouthernSoils

Peter Ham

0429 448 653

peterham@southernsoils.com.au

Daniel Hill

0409 858 346

dan.hill@southernsoils.com.au

Tanya Lambert (Admin)

0409 427 963

admin@southernsoils.com.au