



Amgrow Professor Mac 3 in 1 Organic Insecticide, Fertiliser & Wetting Agent is made from naturally derived ingredients and contains no harmful synthetic poisons, leaving your soil free from harmful residues. Amgrow Professor Mac 3 in 1 Organic Insecticide, Fertiliser & Wetting Agent includes:

- A unique natural insecticide to control Lawn Grub and African Black Beetle.
- A fertiliser to promote growth of your lawn.
  A wetting agent that assists in maintaining a balanced moisture level in the soil.

SITUATION	PEST		RATE	
All turf types			Dilute 1L in 20L water and apply over 50 sqm.	
Sprayer or watering can application	African black be	eetles QLD, VIC, SA & WA	Dilute 1L in 20L water and apply over 8 sqm.	
<b>HOW TO USE AS FER</b>	RTILISER AND W	ETTING AGENT		
SITUATION		RATE		
Lawns Sprayer or watering can application	Fertiliser	Dilute 1L in 20L water and	d apply over 200 sqm.	
	Wetting Agent	Dilute 1L in 20L water and	d apply over 125 sqm.	
Plants and gardens	Fertiliser	Dilute 100mL in 2L water area using sprayer or wa	and apply over approx 10 sqm of garden tering can.	

FOR BEST RESULTS: Apply early morning or late afternoon. After spray application, the spray treatment must be watered off foliage and into the soil to ensure that leaves are not burnt. DO NOT apply product concentrate directly to lawns or plants. Always dilute as instructed in the HOW TO USE tables.

**CAUTION:** DO NOT graze any treated area or cut for stock food. DO NOT allow chemical containers or spray to get into drains, sewers, stream or ponds.

STORAGE & DISPOSAL: Store in the closed, original container in a cool, dry place out of reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in plastic bag and

FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre. Phone Australia 13 11 26.

## NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED

APVMA Approval Number: 67814/57977 Batch No: Date of Manufacture:

GUARANTEED ANALYSIS Nitrogen (N) as fish and chicken waste Nitrogen (N) as Urea Nitrogen (N) as Nitrate Total Nitrogen (N) Total Phosphorus (P) as water soluble	%W/M 1.11 3.45 0.64 5.2 0.2
Potassium as plant extract, fish and chicken waste Potassium (K) as Nitrate Potassium (K) Calcium (Ca) Calcium (Ca) Iron (Fe) Magnesium (Mg) Manganese (Mn) Sulphur (as Sulphate) Aluminium (Al)	3.1 1.9 5.0 0.68 0.39 1.10 7.20 2.80 0.20
Nickel Maximum biuret	0.36 0.1125



Amgrow Australia Pty Ltd ABN 22 069 900 456 82 Christensen Road, Stapylton, Queensland 4207. Customer service number 1800 063 619



- 4/106 grose street, parramatta nsw 2150
- 02 9630 1733 f 02 9630 1930
- info@dbgraphics.com.au
- www.dbgraphics.com.au

Name:	Amgrow Professor Mac's 3 in 1 for lawns 1L
DBG Job No:	73076
Item Code:	N/A
Date:	31/05/16
Proof No.:	2
Dimensions:	100w x 170h mm
Colours:	CMYK + ■ PMS 3435 + ■ PMS 376 + ■ PMS 485 + ■ KNIFE

## PLEASE EXAMINE THIS PROOF CAREFULLY

Whilst all care and attention is taken when preparing your design, it is requested you check all details carefully. It is the responsibility of the client to ensure that all details shown are correct and ready for production. The client is responsible for any errors in the design, which are not corrected by the client, before the design is completed.

This is a proof, the colours and screen densities used in the proofing process provide a representation only, the final colour(s) may vary from this proof.