

MAXWET

Multipurpose wetting agent to increase performance of a range of products.



MAXWET is a wetting agent designed to overcome water repellence in soils, and allow faster penetration of water and other chemicals to where they are most needed.

There are many benefits associated with the use of the correct wetting agent. While most modern pesticides contain some wetters as part of their formulation, however this is often not enough for turf where a narrow, well clipped leaf does not offer a very big target area.

Wetting agents will also help move soil targeted chemicals through the thatch layer and into the soil surface. In a Green situation where a hydrophobic soil profile is common, use of a wetting agent will further increase penetration.

For just a few cents per application, the use of a high quality wetting agent is good insurance against lost efficacy of often expensive pesticides.

INNOVATIVE and AUSTRALIAN

Most pesticide manufacturers recommend the use of non ionic wetting agents only, as these will not generally affect the action of the pesticides.

Barmac MAXWET is a high quality non ionic wetting agent containing 370 g/L Nonyl Phenol Ethylene Oxide Condensate.



Available in 500 mL, 5 L and 20 L

For more information about MAXWET or other BARMAC products visit www.barmac.com.au or one of our distributors. Barmac Industries Pty Ltd Swanbank Australia

PACK SIZE:

DIRECTIONS FOR USE (ALL STATES)

SITUATION	RATE PER 100L OF SPRAY			CRITICAL COMMENTS
TURF				
Fungicides	as emulsifiable		10 mL	Mix pesticide according to
Insecticides	concentrates	Low Volume	20 mL	label and dilute to final volume.
Miticides	as wettable		20 mL	Add appropriate volume of
	powders	Low Volume	40 mL	Maxwet to the full spray tank
TURF				
Weedicides	for selective use	Low volume	60-70 mL	
			120-140 mL	

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.