

Liquid Grosorb

PRODUCT DESCRIPTION

Baileys Grosorb is a professional grade soil wetter, tailor made to overcome hydrophobic conditions common to Australian soils. It is suitable for use in commercial nurseries, all turf situations and domestic gardens.

Grosorb enables water to penetrate hydrophobic soils and assists absorption, movement and retention. It promotes plant root development by facilitating an even distribution of water to all areas of the plants container, or when applied to gardens and turf, eliminates 'run off' allowing water to soak through the soil. Grosorb also assists the effective use of fertiliser by channelling nutrients directly into the plant root zone. This product is safe and easy to apply and comes available in both granulated and liquid form for various application needs. Cost effective, it conserves water and reduces the frequency of irrigation treatments.

Various soils types in Australia often suffer a hydrophobic (water repellent) condition, commonly referred to as 'run-off'. This condition occurs naturally, but particularly in soils which are regularly tilled and as gardens and lawns become more established. Similarly garden pots, planters and hanging baskets are affected.

BENEFITS OF LIQUID GROSORB

- ✓ Rapid uptake and quicker correction of anti wetting soils.
- ✓ Can be applied through the irrigation system reducing labour.
- ✓ Can be used in conjunction with a herbicide program.
- ✓ Even coverage.
- ✓ Allows simultaneous applications of fertiliser.
- ✓ Irrigation is not required after application at the recommended rate.



APPLICATION RATE

For Fertigation apply at lower rates on a weekly basis (can be applied twice a week at half the application rate for the full week). The greater the application frequency the greater the water use efficiency.

Apply at a rate dependant on the system flow rate, injector rate systems pass through time and the longevity that is required.

For Foliar observe and re-apply as required. 2 - 3 times annually.

Application	Litres/ Ha	Recommended Frequency	Dilution Rate
Foliar Rates	20 - 30	Bi-monthly	1:10 Water
	30 - 40	3 Applications	1:10 Water
	40 - 60	2 - 3 Applications	1:10 Water
Fertigation Rates	1-3	Weekly	

For best results apply in the months leading up to and within the hot dry periods of summer.

APPLICATION CALENDAR

(best applied during months coloured dark green)

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC

CAUTION
REFER TO MSDS FOR FURTHER INFORMATION