STAMINA BALANCE

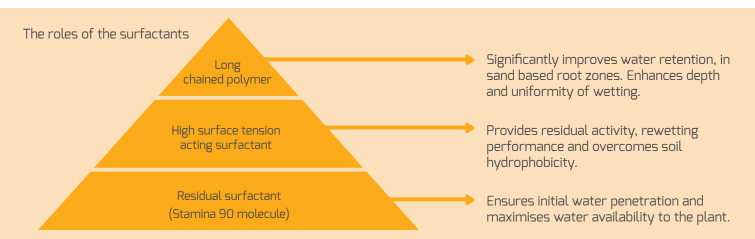




A combination of three powerful soil surfactants to maximise performance in sand based profiles.

What is STAMINA BALANCE?

STAMINA BALANCE is a premium soil surfactant blend, specifically designed to maximise water usage and availability in sand based root zones. The key to STAMINA BALANCE'S performance characteristics is its unique combination of powerful surfactant technologies fulfilling different roles in the water management processes.







STAMINA BALANCE performance

Unique delivery system

Australian research has proven that STAMINA BALANCE has exceptional rapid initial wetting qualities. Quick movement of water into the profile reduces the impact of evaporative forces and runoff, enhancing the volume of water reaching the rootzone. Replicated Water Droplet Penetration assessments on a range of hydrophobic media has demonstrated that STAMINA BALANCE provides 87% faster movement of water into the soil than competitive products. Testing conducted by BASF Australia.

1 mL per sample and coverage measured after 24 hours



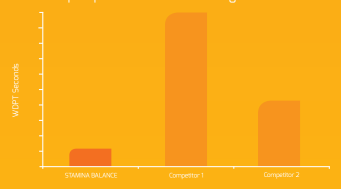
Dimensional wetting



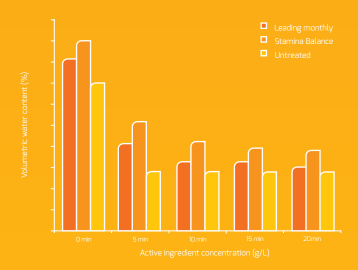
Rewetting capacity

Research has indicated that STAMINA BALANCE has greater rewetting capability over other leading soil surfactants on the market. Rewetting ensures that at each irrigation event the wetting ability of the soil is maximised, maintaining more efficient levels of water

Water droplet penetration time testing



Australian research has demonstrated that STAMINA BALANCE provides superior distribution of water throughout the rootzone. Uniform movement of water is essential in all turf management practices and assists in improving air to water ratios, drainage capacity, ball roll consistency, nutrient uptake and movement of soil applied pesticides. The above graph represents water penetration time in seconds. The lower the figure the quicker the movement of water into the soil. Testing conducted by BASF Australia.



Application rate

Situation	Time	Rate	Rate/Ha	Comments
Preventative application of Localised Dry Spot (Sand Based Rootzones)	2 weeks*	100mL/100m ²	10L	Apply in no less than 400L/ha of water. Irrigation is not ritical but is recommended to ensure product effectiveness. Repeat treatments at the desired application frequency. *For best results on a fortnightly programme, an initial application of 200ml/100m² is recommended, then follow with the two weekly rates.
	4 weeks	200mL/100m ²	20L	
	6 weeks	300mL/100m ²	30L	
Preventative application of Localised Dry Spot (Heavier Textured Soils	2 weeks*	75-00mL/100m ²	7.5-10L	Apply in no less than 400L/ha of water. Irrigation is not critical but is recommended to ensure product effectiveness. Repeat treatments at the desired application frequency. Although irrigation is not essential, for best results, irrigate following application with 4-6mm of water to ensure that the formulation moves into the profile where the active is required. *For best results on a fortnightly programme, an initial application of 200ml/100m² is recommended, then follow with the two weekly rates.
	4 weeks	150-200mL/100m ²	15-20L	
	6 weeks	225-300mL/100m ²	22.5-30L	
Domestic Gardens (Lawns, Garden Beds)		20mL/10L		Sufficient to drench area of up to 5m². Water in well following application. Apply as necessary.
Horticulture (General Use)		200mL/100L		Apply around base of plants or tree and water in well following application. Apply as necessary.

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