



Landscape, Sport & Recreation Materials

Turf Underlay 80:20 Mix



Macka's Turf Underlay 80:20 Mix

Suitable for all sporting fields including A grade stadiums and Golf Greens

Macka's Sand and Soil provides a 80/20 Mix for top dressing or under turf lay. It is made up of 80% sandy loam and 20% fine loam. It provides a stable, well drained media. Based on these results, the material is considered suitable for use as construction and topdressing material on sand based sports fields as well as USGA specified sand-based golf greens. The infiltration rate through the soil material is considered acceptable as it falls within the USGA specification of minimum 150mm/hr. General mechanical maintenance for aeration Further test documents available upon request..

Macka's Turf Underlay 80:20 Mix				
Material Properties				
	Property		Specification	Comments
Turf Root zone Assessment USDA	Infiltration rate	355mm/hr	NA	Good
	Texture	Sand		Suitable
	Bulk Density	1.8g/cm		Suitable
	pH	6.9	Slightly acidic	Good
	Salinity (EC)	0.04 ds/m	Low	suitable
	Water Porosity	9%v/v		Suitable
	Air filled Porosity	19		suitable
Turf Root zone Assessment USDA	% Medium Sand	71.2		Suitable
	% Fine Sand	21.4		Suitable
	% Silt	0		Suitable
	% Clay	3		Suitable

NB: The information provided in this product guide should be used as a guide only. For further details or for design and application support, please contact us.

P: +61 2 4982 6227 | E: sales@mackassand.com.au | www.mackassand.com.au