

Green-tree Amenity Tree Soil

A load bearing, fertile planting medium designed for use in urban environments. Green-tree Amenity Tree Soil combats the problems of poorly developed root structures under hard services such as pavements and car parking areas. Green-tree Amenity Tree Soil has a naturally open structure allowing aeration to the root system.

Example analysis of a Green-tree Amenity Tree Soil*

pH Value	7.8
Particle Shape	Sub Rounded
Percolation Rate (at 40cm tension)	53mm/hour
Loose Bulk Density (1.85 compacted)	1.7 tonnes/m³

^{*}Contact your Sales Advisor for specific test data for your project.

Benefits:

- Combats problems of poor root structure and subsequent poor growth
- Allows compaction whilst providing aeration to soil and allows oxygen and water access to the root system
- Compaction testing kits available
- Regular testing to maintain quality

Applications:

This product should only be used in situations where a compact soil structure is absolutely unavoidable. In order for the Amenity Tree Soil to be successfully implemented, adequate drainage is a must. The soil should also be used in conjunction with the Mona Landscape Irrigation System for future watering and gt RootBarrier® to divert roots downwards.





