



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/m ³

*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.



Green-tree endeavour to ensure that the information given on this technical data sheet is accurate, but accept no liability for its use or suitability for particular application.

Rabbit Hill Business Park, Great North Road, Arkendale, Knaresborough HG5 0FF

T: 01423 332100 E: sales@green-tree.co.uk W: www.green-tree.co.uk Facebook: @greentechuk Twitter: @greentechltd