

**SOIL SPECS FOR ALL THE TREE AND PLANTS**

Type designation: Potting soil with low organic matter content.Cultivation Substrate.  
**Objective: Plant Land for shrubs and trees to provide them with optimal opportunities for regrowth.**  
 Description of the substrate: Homogeneous mixture of acid soil from nature, lava, composted horse manure and sand. The addition of live forestry land allows for an inoculation of active bacteria and fungi. The pH of the mixture may be adjusted depending on the species.  
 Use and handling: The bottom of the plantput must be at least 10 cm above the highest groundwater level. The trees ground with foot pressing sufficient to permit capillary action.  
 Storage: Cover with foil to avoid separation by precipitation.



**ILEX CRENATA 'GREEN LUSTRE'.**  
 35 cm high finished after first trim.  
 Soil: 50 cm substrate.  
 Soil specs: see attached note

**MULTI - STEMMED TREE CORNUS 'MILKY WAY'**  
 It features flowers in spring and beautiful autumn colours.  
 Root ball: 80 cm diam, 60 cm depth  
 Soil: 80 cm substrate (30 cm under root ball)  
 Soil specs: see attached note

**OSMANTHUS BURKWOODII SHRUBS**  
 Between 80 cm and 150 cm high  
 Root ball: between 40 and 60 cm depth. between 50 cm and 80 cm diam.  
 Soil: 80 cm substrate (40-20 cm under root balls).  
 Soil specs: see attached note

**ILEX CRENATA 'GREEN LUSTRE'.**  
 35 cm high finished after first trim.  
 Soil: 50 cm substrate.  
 Soil specs: see attached note

Grass  
 Soil specs: see attached note

**OSMANTHUS BURKWOODII SHRUBS**  
 Between 80 cm and 150 cm high  
 Root ball: between 40 and 60 cm depth. between 50 cm and 80 cm diam.  
 Soil: 80 cm substrate (40-20 cm under root balls).  
 Soil specs: see attached note

**QUERCUS ILEX.**  
 evergreen trees 4.5m high,  
 Root balls: 50-60 cm depth, 70cm diam.  
 Soil: 80 cm substrate (25 cm under the root balls).  
 Soil specs: see attached note

**MULTI - STEMMED TREE ZELKOVA SERRATA**  
 It features beautiful colors in autumn.  
 Root ball: 50 cm depth, 140 cm diam  
 Soil: 80 cm substrate (30 cm under root ball)  
 Soil specs: see attached note

**QUERCUS ILEX.**  
 evergreen trees 4.5m high,  
 Root balls: 50-60 cm depth, 70cm diam.  
 Soil: 80 cm substrate (25 cm under the root balls).  
 Soil specs: see attached note

**MULTI - STEMMED TREE ZELKOVA SERRATA**  
 It features beautiful colors in autumn.  
 Root ball: 50 cm depth, 140 cm diam  
 Soil: 80 cm substrate (30 cm under root ball)  
 Soil specs: see attached note

**ILEX CRENATA 'GREEN LUSTRE'.**  
 35 cm high finished after first trim.  
 Soil: 50 cm substrate.  
 Soil specs: see attached note

**AREA INTERESTED BY EXISTING TREE ROOT BALL. EXISTING TREE ON NEIGHBOR LAND. BRICK RETAINING WALL RESPECTS TREE ROOT BALL SHAPE**

**OSMANTHUS BURKWOODII SHRUBS**  
 Between 80 cm and 150 cm high  
 Root ball: between 40 and 60 cm depth. between 50 cm and 80 cm diam.  
 Soil: 80 cm substrate (40-20 cm under root balls).  
 Soil specs: see attached note

B 1.00M AWAY FROM BELSIZE CRESCENT BOUNDARY LINE		28-04-2017	
A PLANNING CONDITION DISCHARGE		23-02-2017	
REVISIONS/NOTES			
<b>PLANNING</b>			
Client			
GCM			
Project			
BELSIZE GARAGES			
Area			
GARDEN			
Description			
VEGETATION PLAN			
Scale	Drawn	Approved	Date
1:100@A3	EC	-	11.16
Project Number		-	
Drawing Number		BPG-1601-PR-VEG	
Revision		B	
A		-	
-		-	
-		-	
-		-	
CAD File No.			
-			
X-REF File Name			
-			

**1** VEGETATION PLAN  
 SCALE 1:100 @ A3