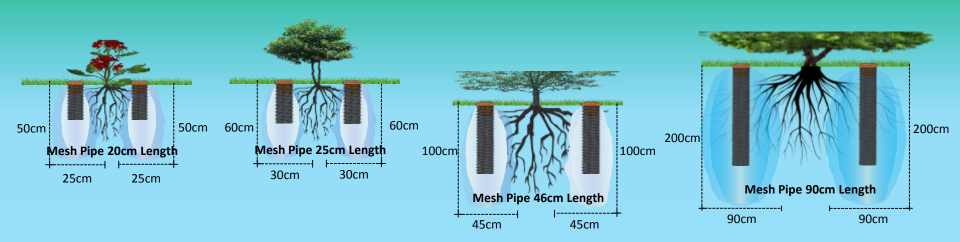


Root Aeration & Deep Root Tree Watering Systems

DRWT-Deep Root Watering Mesh Tube



tree trunk and the furthest leaf growth. The minimum of 2-4 Mesh Tubs per tree is recommended. The amount of DRWT Mesh Tube varies depending on the size of the tree and watering requirements.



The diameter and length of the anti-clog mesh tubes are based on the root mass and root depth of the trees.

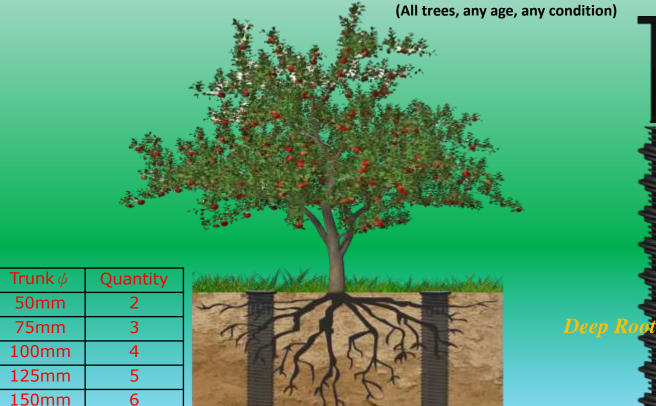


Root Aeration & Deep Root Tree Watering Systems

DRWT-Deep Root Watering Mesh Tube



Tube



Greater than 150mmplace 75cm~100mm evenly apart in a circular manner.

NOTES

- 1. Existing trees require the mesh pipe to be placed approximately 75cm to 100cm from the trunk, or on large tree as possible. Tree roots are NOT at the drip line, but are much closer to the trunk when trees are in stress, in decline, or in compacted soils.
- 2. Use the quantity guide above and evenly space the mesh tube apart. On larger trees locate the mesh tube in a circular manner around the tree approximately 75cm~100cm apart.
- 3. The tube caps top lip is flush on the ground to allow for mowing clearance.

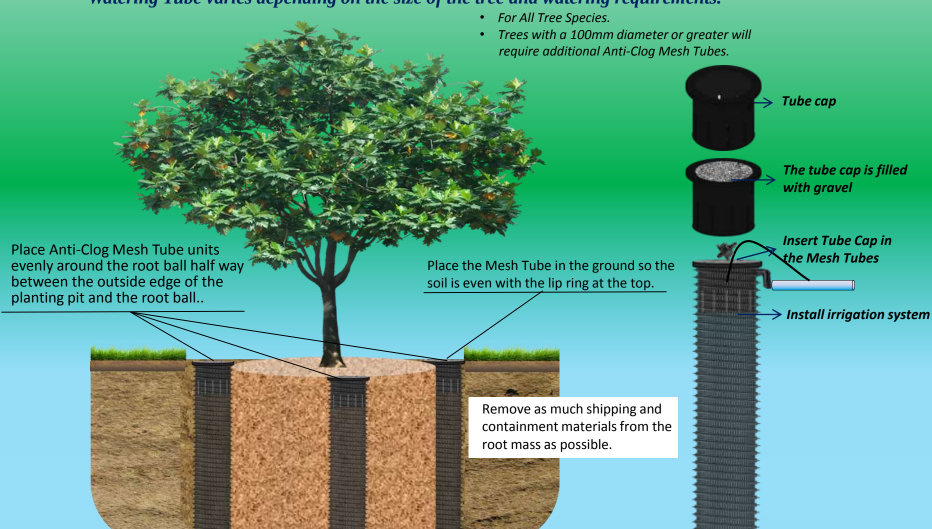


Root Aeration & Deep Root Tree Watering Systems

DRWT-Deep Root Watering Mesh Tube

Anti-Clog Mesh Tube installation Guide for Transplanted Trees

Install DRWT Mesh Tubes evenly spaced and positioned on the edge of root ball or root mass. The minimum of 2 to 4 Mesh Tubes per tree is recommended. The amount of Deep Root Watering Tube varies depending on the size of the tree and watering requirements.





Root Aeration & Deep Root Tree Watering Systems *DRWT-Deep Root Watering Mesh Tube*

DRWT Drip Irrigation System Installation Guide

