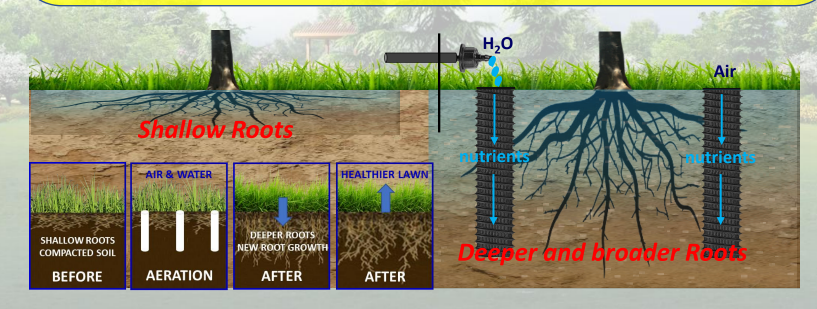


Green Infrastructure Programs-Water Saving Irrigation Root Aeration Tubes and Deep Root Tree Watering Systems Anti-Clog Deep Root Watering Mesh Tube





Tube Cap Irrigation water along the pipe wall into the soil, improve irrigation water efficiency. Hight Density Mesh Anti-Clog Deep Root Watering Mesh Tube

DRWT - Deep Root Watering Mesh Tube enables vital water, oxygen, and nutrients to bypass compacted Soil and directly reach tree and shrub root zones to improve tree and shrub investment protection, Watering efficiency and landscape aesthetics through deep root growth and tree development.



DRWT-Deep Root Watering Mesh Tube - Structure

DRWT Mesh Tube sidewall structure – Anti-Clog design to minimize soil entry. The tube caps is filled with gravel to filter groundwater and ventilation. The tube cap design of irrigation water to seep into the soil along the inner edge of the tube, improve the efficiency of irrigation water.



The tube caps are designed for ventilation and simple maintenance.

The cap is filled with gravel to filter groundwater.

Anti-Clog
Deep Root Watering Mesh Tube

 The sidewall openings are high-density mesh design.
The sidewall has T-type thread design and high compressive resistance.

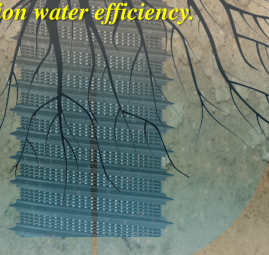
→ Mesh Tube sidewall is Anti-Clog and minimizes soil entry without extra filter material, such as non-woven fabric.

Tube Cap Design ion water along the ll into the soil, <mark>im</mark>prov trigation water efficiency



DRWT-Deep Root Watering Mesh Tube - Tube Cap Design Tube Cap design that irrigation water along the pipe wall into the soil, improve irrigation water efficiency.











DRWT-Deep Root Watering Mesh Tube

Field Experiment

DRWT-Deep Root Watering Mesh Tube

Model Experiment

Root Aeration & Deep Root Tree Watering Tubes Anti-Clog Deep Root Watering Mesh Tube (DRWT)

Anti-Clog Mesh Tube - Features

- > The sidewall has T-type thread design & high compressive resistance.
- > The sidewall openings are high-density mesh design.
- Mesh Tube sidewall Anti-Clog design minimizes soil entering without extra filter material, such as non-woven fabric.
- Mesh tube caps filled with gravel in order to filter groundwater and anti-debris into the tube, irrigation water along the sidewall into the soil.
- The caps is designed for ventilation and easy maintenance.

Deep Root Watering Mesh Tube - Benefit

- Tree & Shrub Investment Protection
- Deeper and broader root growth
- Irrigation water decrease
- Fertilizer efficiency increase
- Ventilation
- High watering efficiency
- Transplant shock minimization





This figure is the comparison of planted beeches with and without DRWT for the same period. The right row was planted with DRWT. After ten years, the size of the trees showing amazing difference. The left row was planted without DRWT shows the poor growth conditions and began to wither.

To avoid this situation, DRWT should be added. Subsurface and deep root watering and aeration ensures tree health and promotes accelerated growth.

DRWT deep root growth and tree development promotes tree and shrub investment protection, watering efficiency and landscape aesthetics.



The data was collected when trees were harvested 3, 8 and 13 months after transplanting.





48% More deep-root growth 3 months after planting 11% More above-ground growth 8 months after planting 18% Greater root mass 13 months after planting





DEEP ROOT GROWTH WITH DRWT



Trees with DRWT grow better and healthier than the trees with surfacewatering systems.



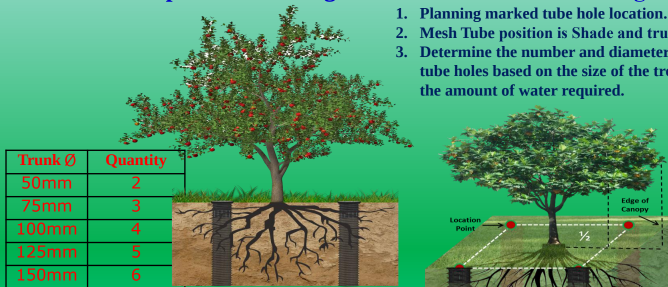
Root Aeration & Deep Root Tree Watering Tubes DRWT-Deep Root Watering Mesh Tube - User's Guidance

Deep Root Watering Mesh Tube diameter and length User's guide

the amount of water required.

90cm

Edge of



Greater than 150mm place 75cm~100mm evenly apart in a circular manner. The upper lip of the cap is flush on the ground to allow the mowing gap.



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

2. Mesh Tube position is Shade and trunk 1/2. 3. Determine the number and diameter of the 50cm 50cm tube holes based on the size of the trees and DRWT Length : 20cm 25cm 25cm 60cm 60cm DRWT Length : 25cm 30cm 30cm 100cm 100cm **DRWT Length**: 46cm 45cm 45cm 200cm 200cm **DRWT** Length : 90cm

90cm

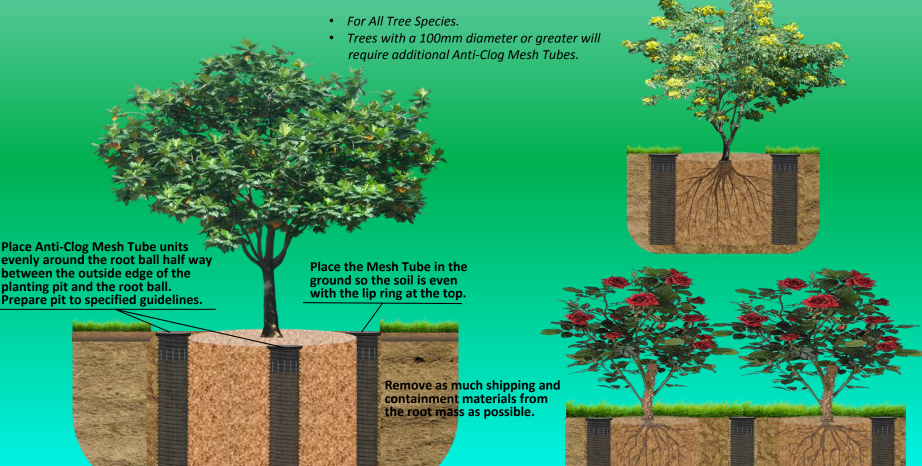
90cm



DRWT-Deep Root Watering Tube -Applications Transplant

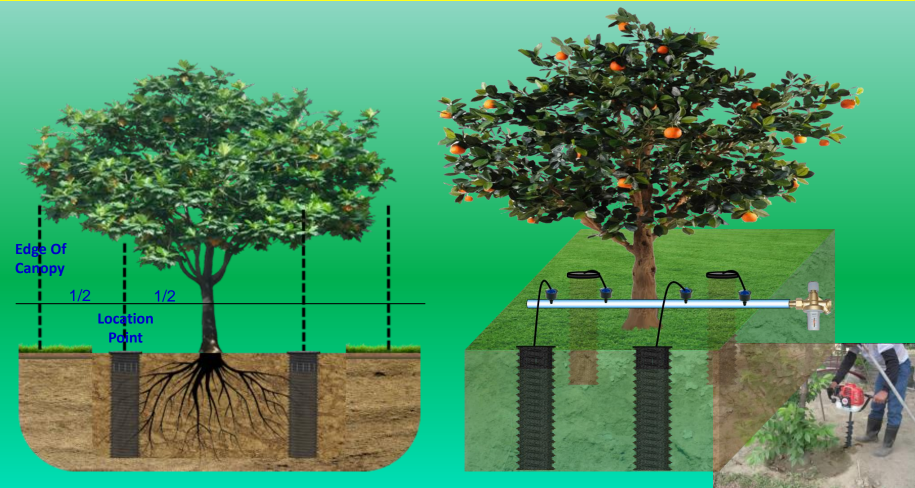
Anti-Clog Mesh Tube installation Guide for Transplanted Trees

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 DRWT Mesh Tube varies depending on the size of the tree and watering requirements.





DRWT-Deep Root Watering Tube - Applications Existing Trees Underground Irrigation



DRWT tube cap design of irrigation water to seep into the soil along the inner edge of the tube, improve the efficiency of irrigation water.

DRWT - Deep root watering and aeration ensures tree health and promotes accelerated growth. DRWT minimizes the total water volume required to irrigate trees and reduces water loss due to evaporation, wind and edge control losses.



DRWT-Deep Root Watering Tube -Applications Hillside Tree Irrigation

DRWT hillside underg

Easy watering and fertilizing. Water saving more than 80 %.

tion

It allows the roots to grow deeper and broader resulting in greater tree stability, higher survival rates and healthier long-term growth.



DRWT-Deep Root Watering Tube -Applications Potted Cultivation





Potted planting is recommended $1 \frac{1}{2} \overset{o}{\varphi}$ DRWT-Deep Root Watering Tube, with automatic drip irrigation system, saving water, fertilizer, ventilation, increase production, and high efficiency.



Tube Cap

DRWT-Deep Root Watering Tube -Applications Vineyards Cultivation





DRWT Deep Root Watering Mesh Tube

Grape tree cultivation is recommended 2"φ x 18" DRWT-Deep Root Watering Mesh Tube

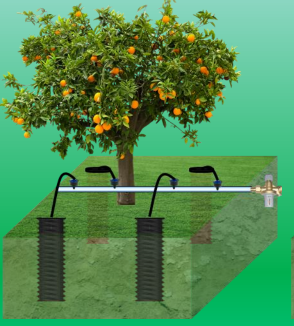


DRWT-Deep Root Watering Tube -Applications Avocado & Pomelo Cultivation

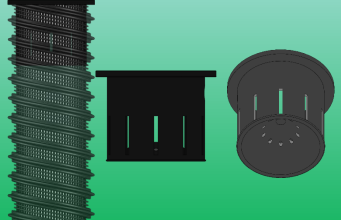




DRWT-Deep Root Watering Tube -Applications Fruit Plants Cultivation

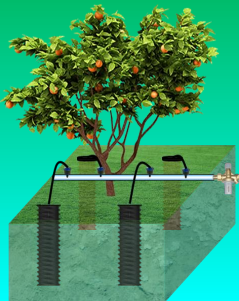


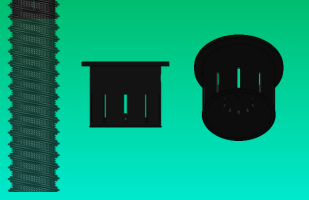




Large fruit planting is recommended 4"\$\overline{x} 24"\$ DRWT-Deep Root Watering Mesh Tube







Medium-sized fruit tree planting is recommended 3"\$\overline{0}\$ x 18" DRWT-Deep Root Watering Mesh Tube



DRWT-Deep Root Watering Tube -Applications Date Palm Tree Cultivation







Date palm cultivation is recommended 4"\$\phi\$ x 18" DRWT-Deep Root Watering Mesh Tube



DRWT-Deep Root Watering Tube -Applications Street Tree Root Guide Mesh Tube







DRWT-Deep Root Watering Tube is embedded around the trunk to guide the roots to grow downward. The green area is embedded with DRWT-Deep Root Watering Tube to guide the roots to the green area.

Large tree planting is recommended 4"\$\overline{x} 36" DRWT-Deep Root Watering Mesh Tube Medium-sized tree planting is recommended $3"\phi \ x \ 24"$ DRWT-Deep Root Watering Mesh Tube

Surface Watering VS Subsurface Watering Aeration Deep Root Watering Tube

Trees need protection against frost cracks, sunscald, lawn mowers, and weed wackers. Frost cracking is caused by the sunny side of the tree expanding at a different rate than the colder shaded side. This can cause large splits in the trunk. Sunscald can occur when a young tree is suddenly moved from a shady spot to a spot with direct sunshine. DRWT "Bark Protector" tree wraps can be used to protect the trunk from sunscale and do not entrap moisture which will harm the tree bark.



Water remains on the surface No oxygen exchange Mold and bark decay It's a matter of life and death for your trees.

allow Roots

nutrients

DRWT - Deep Root Watering Tube enables vital water, oxyg and nutrients to bypass compacted soil and directly reach tree and shrub root zones to improve tree and shrub investment protection, watering efficiency and landscape aesthetics through deep root growth and tree development



Root Aeration & Deep Root Tree Watering Tubes Anti-Clog Deep Root Watering Mesh Tube (DRWT) DRWT Mesh Tube Prevent Soil into the Tube Experiment



Experiment Apparatus



Test Material Silica Sand

Test Tube (5 Type)









Mesh Tube NSO

Corrugated Pipe

PVC Pipe



Experiment Steps

Experimental tube is 3"x25cm. The Bottom wrapped with non-woven fabric and the tube was buried in the silica sand. The top of the tube covered with pot caps which was filled with gravel. The outlet was blocked. After water was full, the water was turned on. The experiment was observed for continuous 3 times.



MSO





Test Result



Mesh Tube-NSO : There is no sand phenomenon Mesh Tube-MSO : There is no sand phenomenon Netting Pipe: Sand collected phenomenon 7.5cm Corrugated Pipe: Sand collected phenomenon 2.4cm PVC Pipe: Sand collected phenomenon 3.6cm

DRWT Mesh Tube sidewall structure Anti-Clog design to minimize soil entry without extra filter material, such as non-woven fabric is the best Deep Root Watering System materials.



Gravel

Tube

Cap

Root Aeration & Deep Root Tree Watering Tubes Anti-Clog Deep Root Watering Mesh Tube (DRWT)

Anti-Clog Deep Root Watering Tube (MSO) Specifications

DRWT		ID*OD	Pitch	Length	Cut Length
Size	Code	±3.0%mm	±3.0%mm	m	ст
11/2"	MSO-40A	37*48	11.0mm	5m	20cm
2"	MSO-50A	48.5*61	11.5mm	5m	25cm, 36cm, 46cm
3"	MSO-75A	77*89	12.5mm	5m	46cm, 60cm, 90cm
4"	MSO-100A	98*114	12.5mm	5m	46cm, 60cm, 90cm

T-type thread

Fine Mesh

 \rightarrow

DRWI

Deep Root Watering Mesh Tube

