

WaterGrip™ TreeCore for



Tree Health

transplant stress TreeCore captures rainwater in between watering

♦ WaterGrip - A stabilized, sponge-like media which provides roots with a ready supply of air, nutrients, and most importantly, water

Root respiration occurs even when media is fully saturated

WaterGrip - Able to hold up to 8x its weight in water for enhanced water management and reduced overall water use

Holds 10.5 lbs. of water per sq. ft. at maximum Water Holding Capacity

WaterGrip - Macro/micro pores provide a reservoir, supplying water and oxygen to plants as needed.

WaterGrip - simply growing more, with less

WaterGrip TreeCore:

- Use TreeCore for planting, transplanting, and rejuvenating trees: reduces transplant stress TreeCore captures rainwater in between watering
- ♠ TreeCore continuously brings valuable oxygen to the tree's roots
- TreeCore can be set both horizontally and vertically creating an enriched, aerobic environment that will increase beneficial microorganisms.
- Encapsulates fertilizers and nutrients

Non-sustainable bags

- 1. Temporary solution
- 2. Eyesore unsightly
- 3. Constant monitoring for water, extra labor
- 4. Works erratically
- 5. Easily destroyed

TreeCore

- 1. Permanent
- 2. Aesthetically favorable, placed below ground, out of sight
- 3. Little or no labor, alway moist
- 4. Tamper-proof
- 5. Absorbs storm water runoff

TreeCoreenables enhanced water management and reduced water use with ready access to water, air and nutrients to support lush trees

TreeCore by WaterGrip™ is available in (2)

two sizes: 3" x 3" x 24" L – recommended for new trees

5" x 5" x 24" L – recommended for mature trees



TreeCore continually recharges the water available to your trees and contains organic properties designed to reduce tree and plant stress

Installation Method:

Using an airspade or post hole digger, dig down to appropriate depths for the size TreeCore to be used and set within 1/2" of the finished grade.

TreeCore can be mulched over with any ground cover material - this will not prevent water from entering the TreeCore cylinder.

Netafim[™] (drip irrigation) is recommended to be placed over each TreeCore so they continue to receive a direct source of water at intervals that do not allow TreeCore to dry out completely.



Physical measurements per 5" x 5"		
Weight – dry	1.8	lb
Weight - drained	9.7	lb
Weight – at max. WHC	11.5	lb











