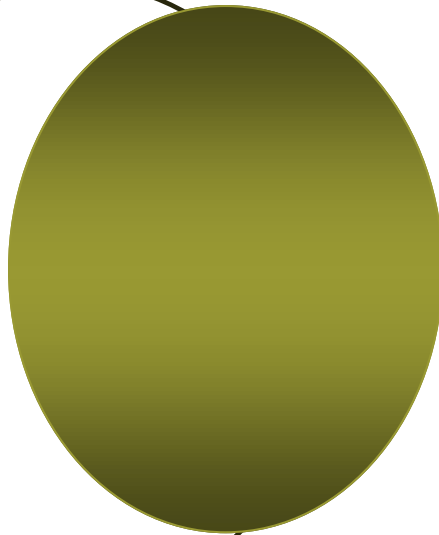


Introduction

Transplanting trees and shrubs is not a natural process. Trees in the wild do not grow with dense root systems waiting to be dug. Nurseries work very hard to create a plant which will survive the difficult and stressful process of transplanting. But with even the best nursery practice only 10% to 30% of the tree's existing root system is captured in the root ball that comes with the tree.

The time it takes to regenerate these lost roots depends on the size of the tree that was transplanted. Studies have shown that trees here in Ohio take about one year for every inch caliper to re-grow the lost roots. That means a two inch tree will have to survive on a reduced root system for two years and a 6 inch tree for 6 years. During this re-establishment time the tree's growth will be drastically reduced and cases have been reported that a 2 inch tree at planting was larger than a 6 inch tree at planting 5 years after planting. Bigger is not always better.



Geneva Shade Tree Commission

44 N. Forest Street
Geneva, OH 44041

Phone: 440.466.4675

E-mail: shadetree@genevaohio.com

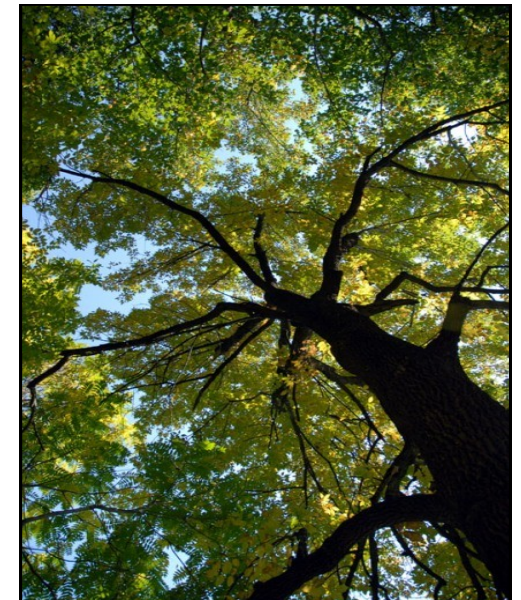


**Maximizing the Economic,
Environmental and Social
Benefits of Trees for the
Residents of Geneva.**

Watering Newly Planted Trees and Shrubs

By Alan Siewert,
Urban Forester

ODNR Div. of Forestry



Geneva Shade Tree Commission

Need for Water

Water is the lifeblood of the tree. The nutrients it carries are crucial to carry on photosynthesis which in turn produces carbohydrates to re-grow the roots lost during transplanting. This water is extracted from the soil around the roots. Newly planted trees must get 100% of its water from 20% of its original root area. The soil in the root ball is heavily "mined" for water during the re-establishment stage and can dry out long before the surrounding soil does. Routine watering is essential for newly planted trees even if established trees are doing fine

The Long Term Effects of No Water

The tree's trunk, branches and roots are made of long cells. These cells form tubes that reach from the roots to the leaves. When these tubes are formed by the cambium they are full of water. As water evaporates from the leaves water is sucked up the tree. When water is pushed into the roots through osmosis, water is pushed up the tree in these columns. When there is no water in the soil to be pushed into the roots the leaves keep sucking on the columns of water. Wind and low humidity cause the leaves to suck harder and the tension on the column of water increases. Like a rubber band the water column can only be pulled so hard before it snaps. **Once broken the water column will never form again.**

Trees live on water columns which were formed in the past two to three growing seasons (spring and early summer). Loss of these columns through a careless watering schedule can effect the tree's health and re-establishment by reducing their ability to move water. Forgetting to water once can have a significant effect for the next three years if it does not kill the tree outright.

How often:

Trees should be watered, elementally after planting or within 4 to 6 hours of planting. Even if it is raining during the planting the tree still needs additional water. **Root balls dry out very quickly while above ground.**

After planting, the trees should be watered once a week from the time they are planted until they lose their leaves in the fall and the pull of water is gone. Water may be skipped in a given week if the tree received 1 inch of rainfall or more that week. Rainfall credit can not accumulate. If the tree received 3 inches of rain one week you still need to water the next two weeks if no rain fell. In some cases such as sandy soil or bare root trees, biweekly waterings may be beneficial.

How Much:

The quantity of water needed each week depends on the size of the tree. As a rule of thumb a tree needs 5 gallons of water plus 5 gallons for each inch caliper. For example a two inch caliper tree needs 15 gallons of water per week. $5 \text{ for the tree} + 5 \times 2 \text{ inches} = 15 \text{ Total.}$

<u>Size of tree</u>	<u>Quantity of water per week</u>
1 inch	10 gal.
2 inch	15 gal.
3 inch	20 gal.
4 inch	25 gal.
5 inch	30 gal

Too much water can kill the tree. Saturated soils have little oxygen and the roots literally drown.

Speed of Application:

The single greatest mistake made in watering is putting the right amount of water on too fast. The water must be given time to soak into the soil and if applied too fast not enough water gets into the root ball. Water must be ap-

plied at a rate less than 2 to 3 gallons per minute. In some cases the water may still run off the surface of the root ball and the rate must be reduced. Water should be applied to the surface of the soil. Deep root waters can put the water too deep and leave critical surface roots dry. Five gallon buckets with two or three 1/8 inch holes drilled in the bottom can deliver accurate amounts of water to the tree. A slow trickle from a garden hose can also be effective. Calibration of the flow is well worth the effort. **Too much water can wash a watering berm or mulch away, cost extra money in water bills and kill the tree.** Using a known volume container, open the valve on the garden hose a known amount like 1/8 of a turn. Measure the time it takes to fill the container. If a small volume is used, less than 1 gallon, make several measurements to account for changes in water pressure. Using these measurements calculate the time needed to apply the right amount of water for the tree and use that time for watering each tree.

Other Cultural Techniques to Help Establish New Trees

Watering Berm:

A watering berm is a ridge of soil circling the root ball. It is raised higher than the surrounding soil and holds a pool of water and directs it to the root ball. The watering berm must be made at the edge of the root ball not the edge of the planting pit. The water must get to the root ball which is being mined for water.

Mulch:

A two to three inch deep mulch layer can greatly benefit the establishment of a new tree. Trees in mulch beds will have 4 times as many roots and have three times the trunk caliper of their counterparts in the grass in two years.