Things You Should Know About Caring for Trees

Use the 1/3 Rules for Pruning

- Never remove more than 1/3 of a tree's crown.
 - Where possible, try to encourage side branches that form angles that are 1/3 off vertical (10:00 or 2:00 positions).
 - For most species, the tree should have a single trunk.
 - Ideally, main side branches should be at least 1/3 smaller than the diameter of the trunk.
 - If removal of main branches is necessary, cut them back to the trunk to avoid leaving stubs.
 - For most deciduous (broadleaf) trees, don't prune up from the bottom any more than 1/3 of the tree's total height.

The Value of Mulch

A tree's best friend, mulch insulates soil, retains moisture, keeps out

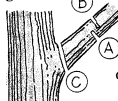
Don't Top Trees!

Never cut main branches back to stubs. Uglv. weakly attached limbs often grow back higher than the original branches. Many

arborists say that topping is the worst thing you can do for the health of a tree.

How to Make a Pruning Cut

Large Limbs:



- A: Make a partial cut from beneath.
- Make a second cut from above several inches out and allow the limb to fall.
- C: Complete the job with a final cut just outside the branch collar.

Small Branches:

Make a sharp, clean cut, just beyond a lateral bud or other branch.

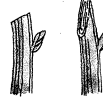




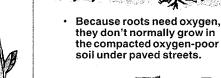




Too Close



Too Long Too Slanted



Where Roots Really Grow

- · The framework of major roots usually lies less than 8 to 12 inches below the surface.
- · Roots often grow outward to a diameter one to two times the height of the tree.

We don't always appreciate how far roots can extend. Understanding how and where roots grow will help you avoid damage from trenching and construction.

weeds, prevents soil compaction, reduces

lawnmower damage, and adds an aesthetic

touch to a yard or street. Remove any grass

within the mulch area, an area from 3 to 10 feet

in diameter, depending on tree size. Pour wood

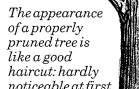
chips or bark pieces 2 to 4 inches deep within

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the circle, but not touching the trunk.

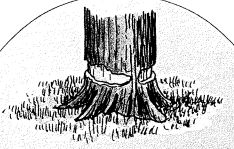






noticeable at first

Girdling Kills Trees



Girdling is any activity that injures the bark of a tree trunk and extends around much of the trunk's circumference. Such injuries destrov the tree's most vital membranes, the layers that conduct water and minerals from the roots to the leaves and return the food produced by the leaves to the rest of the tree.

HowtoPlantaBare-rootTree

It is best to plant bare-root trees immediately, in order to keep the fragile roots from drying out. If you can't plant because of weather or soil conditions, store the trees in a cool place and keep the roots moist.



Unpack tree and soak in water 6 to 12 hours. Do not plant with packing materials attached to roots, and do not allow roots to dry out.



Dig a hole, wider than seems necessary, so the roots can spread without crowding. Remove anv grass within a three-foot circular area. To aid root arowth, turn soil in an area up to 3 feet in diameter.



Water the tree generously every week or 10 days during the first



vear.

Plant the tree at

stood in the

crowding the

the same depth it

nursery, without

roots. Partially fill

the hole, firming

the soil around

the lower roots.

Do not add soil

amendments.



After the water has soaked in. place a 2-inch deep protective mulch in an area 3 feet in diameter around the base of the tree (but not touching the trunk).



How to Plant a Containerized Tree

Firm subsoil to prevent settling

In transplanting, be sure to keep soil around the roots. Always handle your tree by the ball, not by the trunk or branches. Don't let the root ball dry out. Help prevent root girdling by vertically cutting any roots that show tendencies to circle the root ball.

Dug or Sloping rototilled sides

If a tree is planted correctly, it will grow twice as fast and live at least twice as long as one that is incorrectly planted. Ideally, dig or rototill an area one foot deep and approximately 5 times the diameter of the root ball. The prepared soil will encourage root growth beyond the root ball and results in a healthier tree.

2 to 5 times diameter of root ball

After placing the tree, pack soil firmly but not tightly around the root ball. Water the soil and place protective 3-foot circle of mulch around the tree.

Your Street Trees May Be City Trees

If you live in a town or city, the trees near the street (often between the sidewalk and street), are probably city-owned. The city should have a program for planting and caring for these trees. You should support your city forestry program

and encourage your town to be a Tree City USA. Respect local ordinances as to what trees can be planted, how to prune, etc. Encourage your town to fully fund a quality community forestry program.



Shovel in the remaining soil. It should be firmly but not tightly packed with your heel. Construct a water-holding basin around the tree. Give the tree plenty of water.

To receive a 22" X 34" poster of this feature, send \$2.95 to Caring for Trees Poster, National Arbor Day Foundation, Nebraska City, NE 68410.

The National Arbor Day Foundation™