#### LANDSCAPE MYTH BUSTER

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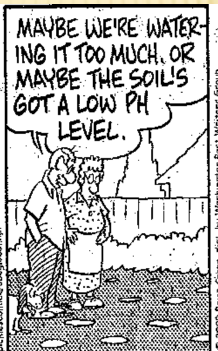
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#### **DOG DIAGNOSIS**









#### LANDSCAPE TREE FACTS

- +Trees growing in commercial settings live an average of 13 years
- +Trees in residential areas average 37 years
- +Trees in rural, undisturbed sites average 150 years
- +Why?????



#### URBAN SITES AND HOME LANDSCAPES

- **×** Improper planting
- **×** 0ver-pruning and poor pruning
- Improper fertilization
- **Compacted** soils
- **×**No or little topsoil ■
- **Limited** space for roots
- **▼Improper staking**
- Mechanical injuries
- **Construction** issues
- **×**Pedestrian and vehicle abuse
- Adding/Removing soil



#### IMPROPER PLANTING IS THE NUMBER ONE PROBLEM

When transplanting trees or shrubs into landscapes, you should always amend the backfill soil with organic matter.

True or False

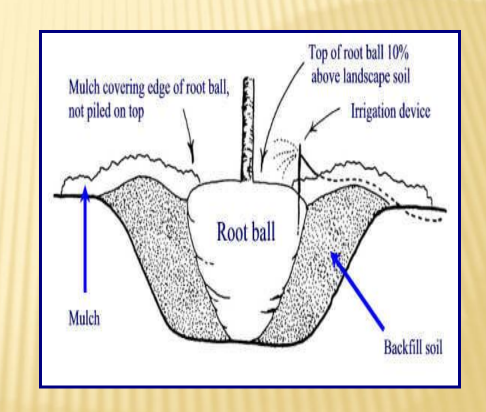
#### FALSE:

- Use native soils for backfill without amendment (any idea why?)
- **★** In poorly drained soils water moves in but does not move out
- Roots are slow to move into native soil if the amended soil provides a better environment for growth



#### HOW SHOULD WE PLANT?

- •In extreme cases, add topsoil to the entire area
- •Dig hole at least twice as wide and the same depth or less than the root ball
- •Loosen soil several feet out from plant



#### COMPACTED SOILS

If you have a clay soil, add sand to improve its texture and it's ability to drain properly

True or False

### FALSE:

- Adding small amounts of sand actually compacts soil further
- ■To significantly alter a clay soil, sand must be incorporated to 50% or more of the total soil volume not very practical
- •Clay soils are not inherently bad, but can be problematic if they lack good structure
- So what can you do?

- •Many problems associated with clay soils (poor aeration, drainage, etc.) can be alleviated through good management practices (drain tiles, organic matter, added topsoil, etc)
- •Remember that added topsoil or organic matter should not be added to individual holes but to entire beds or planting areas.
- •Proper plant selection can reduce problems associated with heavy clay soils because some plants adapt well to heavy clay soils (wet site plants)

# WHEN PLANTING A CONTAINER GROWN PLANT YOU SHOULDN'T DISTURB THE ROOTBALL. TRUE OR FALSE

#### False:

\*Plants often need corrective root pruning before transplanting



\*Containerized plants are notorious for concealing fatal root flaws

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- •Some root pruning at transplant time may be the best option. However:
- •Spreading the roots out laterally is usually a better option

#### ROOTS EMERGING FROM A CUT ROOT

The white roots are the new ones that are growing in response to the cutting; they are just one week old



#### CIRCLING ROOTS:



If not pot bound a few circling roots don't cause a problem but spread roots out and remove most of the bark for best growth. If they won't straiten – cut them

#### POOR ROOT SYSTEM

- Circling root 3 years after planting a 1 gal. liner
- It was much smaller 3years earlier and shouldhave been cut then
- The 1 gal. plant was also planted too deep (at arrow point)



#### DEFECTS CAN BE HIDDEN INSIDE ROOT BALL



- Be sure to look for roots that circle when trees were in a smaller container
- These are difficult to cut because they are hidden in the interior of the ball.

#### EVEN LARGE TREES CAN SHOW DAMAGE



This is what can happen to trees if corrections are not made at planting time



# MANY ROOTS INSIDE BUT FEW ON THE EDGE OF ROOT BALL INDICATE QUALITY



- The media has been partially removed on this 15 gal.
   container red maple to expose the roots
- This high quality root ball has many small diameter roots
- There were few circling roots on the outside edge of the root ball

# LEAVING BURLAP AROUND PLANT IS ALRIGHT? TRUE OR FALSE

#### FALSE: DO YOU THINK THIS CAN CAUSE A

#### PROBLEM? HOW?





#### SYNTHETIC BURLAP CAN GIRDLE ROOTS





- Roots grow through artificial burlap with little difficulty, but as the roots attempt to expand in diameter, they become girdled or strangled.
- Each of these roots is very easy to break off at the burlap because there is very little wood that developed through the burlap.

# OK I WILL REMOVE THE BURLAP BUT I SHOULD BE CAREFUL AND NOT DISTURB THE SOIL TRUE OR FALSE

#### FALSE:



- •They often contain soil significantly different than that of the transplant site.
- •Differences in soil texture will impede both water movement and root establishment.
- •Root defects can only be found and corrected if root ball soil is examined and most soil is removed.

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#### Continued

- **★Removing the heavy clay will make the plant** lighter and easier to handle
- \*Sometimes plants are bagged too high and finding the top most root helps determine proper planting depth (this point is critical).
- **×**Some burlap is synthetic and will not rot
- Recent research suggest removing all the soil by washing it off leads to greater success when transplanting smaller diameter trees or shrubs.

#### ROOT WASHING B&B PLANT

This was the soil line of the rootball



Photo by: Jim Flott, Spokane Urban Forester

#### WHAT IS WRONG WITH THIS PICTURE?





leads to this

# TREES REQUIRE "DEEP ROOT FERTILIZATION" TO REACH THEIR ROOT SYSTEM. TRUE OR FALSE

# FALSE

- **★** In most soils the vast majority of the trees nutrient absorbing roots are in the top12" or less.
- Placing fertilizer below this level is both wasteful and potentially harmful to the ground water.
- ★ Slow release fertilizer on the surface or possibly just below grass roots (4" depth) is best (no grass under trees is even better).

## LEAF WILT IS THE BEST INDICATOR OF INSUFFICIENT SOIL MOISTURE. TRUE OR FALSE

#### NOT ALWAYS:

- × Symptoms are the same for too wet and too dry
- Be sure to assess soil conditions before irrigating wilted plants
- If soil is chronically wet, consider installing a French drain or other passive means of drainage
- Alternatively, select trees and shrubs adapted to wet conditions

### WHEN A TREE HAS LOST A LOT OF ITS ROOT SYSTEM (SUCH AS IN CONSTRUCTION DAMAGE) THE TOP SHOULD BE CUT BACK TO COMPENSATE FOR THE ROOT LOSS. TRUE OR FALSE

#### False

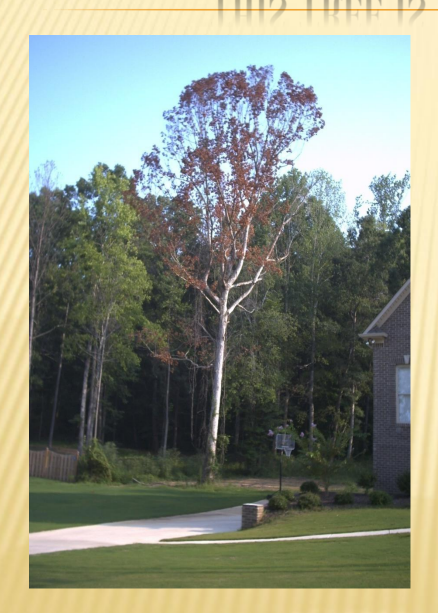
- **×** Following root loss, unpruned trees seem to respond better than pruned trees
- ★ The tree may lose some branches naturally let the tree "decide" and remove these branches before they are dangerous.

#### SOIL MOVEMENT CAN KILL TREES

- Changing the soil grade by as little as 2-6 inches can seriously damage a tree
- When building, remove a tree that cannot be adequately protected and plant younger, healthy trees



#### THIS TREE IS DYING FAST — WHY?



Do you see any clues in these photos?



#### THE ROOT FLAIR WAS TWO FEET DOWN



#### BUT WHAT ABOUT NEWLY PLANTED TREES?

Transplanted trees and shrubs should have their crowns (tops) pruned to compensate for lost roots.

True or False

## FALSE:

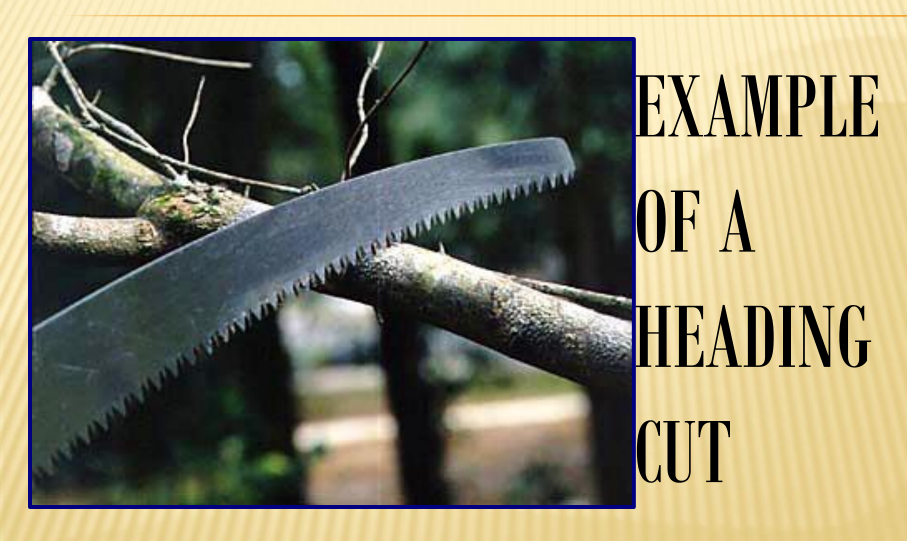
- **★**There is no need to top-prune landscape plants.
- **\***0nly prune to remove broken, dead, or diseased branches.
- \*When pruning these branches, use thinning rather than heading cuts to preserve tree structure.
- **×**For structural correction wait one year to prune if possible.

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- \*Avoid stress by proper post-transplant irrigation not by pruning!
- **×**Avoid stress by post-transplant irrigation not by pruning! (worth repeating)

REMOVING THE ENTIRE BRANCH ON RIGHT IS AN EXAMPLE OF A THINNING CUT





Removing a branch anywhere other than a point of origin

#### HOW TO WATER A NEW TREE OR SHRUB

Newly planted trees and shrubs should be watered deeply but infrequently rather than shallowly and frequently

True or False

#### FALSE: FREQUENCY IS MORE CRITICAL THAN VOLUME?

- The key part of the question was "newly planted"!
- Experiment done on 4-inch hardenedoff B&B trees where 1.5, 3, or 5 gallons of water were applied per inch trunk caliper.

Results show that volume did not matter but frequency did.



## FREQUENCY OF IRRIGATION BASED ON TREE SIZE WHEN

PLANTED IN SPRING

Size of nursery stock	Irrigation schedule for vigor	Irrigation schedule for survival
< 2 inch caliper	Daily: 2 weeks Every other day: 2 months Weekly: until established	Twice weekly for 2-3 months
2 — 4 inch caliper	Daily: 1 month  Every other day: 3 months Weekly: until established	Twice weekly for $3-4$ months
> 4 inch caliper	Daily: 6 weeks  Every other day: 5 months Weekly: until established	Twice weekly for 4 — 5 months

Adjust based on rainfall, soil drainage and time of year planted

## YOU SHOULD ALWAYS CHOOSE NATIVE PLANTS FOR DROUGHT AND PEST TOLERANCE. TRUE OR FALSE

## FALSE:

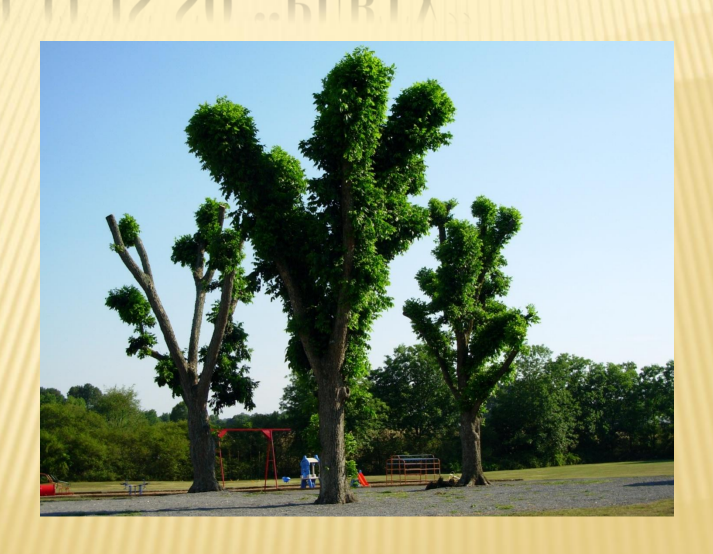
- Native plants are excellent choices for many situations but their specific climactic and soil needs should be considered.
- Native plants may have good resistance to native pest and no resistance to imported pest (chestnut blight)
- Many non-native plants and heirloom plants are proven choices for tough urban environments. Right plant Right place is our recommendation.

# TOPPING TREES IS LIKE A HAIRCUT SOMETIMES IT'S NECESSARY AND A TREE CAN ALWAYS GROW OUT OF A BAD ONE: TRUE OR FALSE

#### DO YOU THINK THESE TREES WILL EVER LOOK GOOD AGAIN?



## BUT IT IS SO "PURTY"





## SAME TREES A YEAR LATER

As if the pruning was not bad enough they paved over the roots since I took the first picture



- Tree topping is never a justifiable pruning practice; it decreases tree health and is aesthetically unappealing
- \*A topped tree will require may require more maintenance and has an **increased** potential to become hazardous

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**★**Certified arborists and other legitimate landscape professionals do not practice tree topping

★If problems caused by a tree cannot be solved through acceptable management practices, the tree should be removed and replaced with plant material more appropriate for the site.

## THE ROOT SYSTEM OF A TREE IS A MIRROR IMAGE OF THE TOP. TRUE OR FALSE

#### ONLY IF YOUR TREE HAS BLOWN OVER

- **×** Tap roots are very uncommon in mature trees.
- ★ Almost the entire root systems of most trees can be found within three feet of soil and most water and nutrient absorbing roots are in the upper 12"
- Spread of root system often extends two to three times the width of the crown.



## MULCH IS VERY BENEFICIAL AND YOU CAN'T USE TOO MUCH TRUE OR FALSE

## YES AND NO

- **★** Mulch is good in moderation (2-3 inches)
- Do not put mulch against plant stem
- Don't add very much mulch directly over the root ball of a newly set plant
- **★ Do not add more mulch each year unless old mulch has decayed or been removed**
- Never add mulch on top of landscape fabric without removing old mulch

### ROOTS ON TOP OF FABRIC IN MULCH

Mulch was continually added on top of landscape fabric and roots grew mostly in the mulch layer



## WHY DO MANY MYTHS PERSIST?

- Lack of research to refute the myth
- Applying proper cultural techniques is too hard/too expensive, etc.
- Let someone "worry about it later" attitude.
- Money to be made by perpetuating the myth (think – tree topping)
- General ignorance of current research

## QUESTIONS????



## SOURCES USED

- Edward F. Gilman, Professor, University of Florida
- \* Horticulture Myths from Dr. Linda Chalker-Scott
- International Society of Arboriculture