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## Why do trees and shrubs fail?

- Poor production
- Poor selection
- Poor timing
- Poor planting
- Poor irrigation
- Poor maintenance
- Diseases, pests, abiotic stresses

## **Plant Selection**

- Site analysis
  - Space above and below ground
- Environment
  - Climate zone
  - Exposure
  - Dry/wet locations

## **Plant Selection**

- Soil
  - Depth (can root to depth of 36")
  - Texture (sand, silt, clay)
  - Compaction/ drainage
  - pH (alkalinity/ acidity)
  - Salinity
  - Fertility/toxicity

## **Plant Function**

- Plant size and shape
- Shading
- Screening

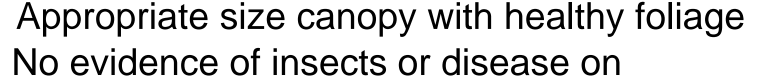






## **Selecting Plants**

- Average size
- Vigorous, healthy shoots



leaves and stems

No physical damage on leaves and stems

Avoid closely staked trees

Good taper of trunk

Central leader or multiple stems



#### What is Taper?

Taper = trunk caliper is thicker at the base of a tree and decreases further up the trunk.

#### Why is taper important?

- Stabilizes trunk to hold crown and withstand wind.
- Leaving lower temporary lateral branches on trunk and allowing the trunk to move in the wind promotes caliper and taper.



#### **Selecting plants**

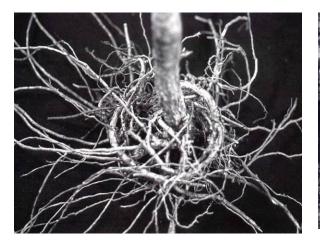
- Natural shape of trees No heading back or severe pruning
- Bare root plants should still be dormant, not leaved out and should have fibrous, fresh, clean roots
- Plants grown locally or in a climate similar to the one where they will be established may adjust more rapidly and may perform better.



#### **Selecting Plants**

#### Vigorous and healthy root system

- Avoid root bound plants
- Root ball should hold firmly together
- Root ball should be moist
- Container should be full of media and not partially full









## **Selecting Plants**







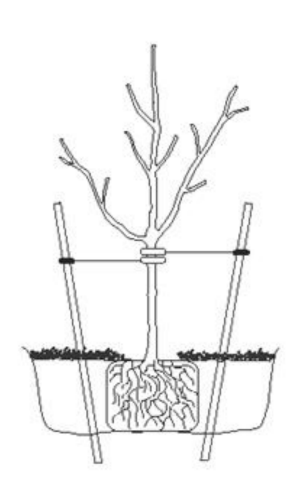






#### **Planting Specifications**

- Shallow wide hole as deep as the root ball with rough sloping walls
- Only mineral soil, no organic amendments in back fill
- Root ball on undisturbed soil
- Organic mulch on soil surface
- No unnecessary pruning
- Stake only if necessary
- Plant when temperatures favor plant establishment



## **Basis for Planting Specifications**

- Root system distribution
- Root crown susceptibility
- Soil interfaces
- Ineffective organic amendments
- Benefits of organic mulches
- Effects of pruning at transplanting
- Hazards of staking

#### Tree root system

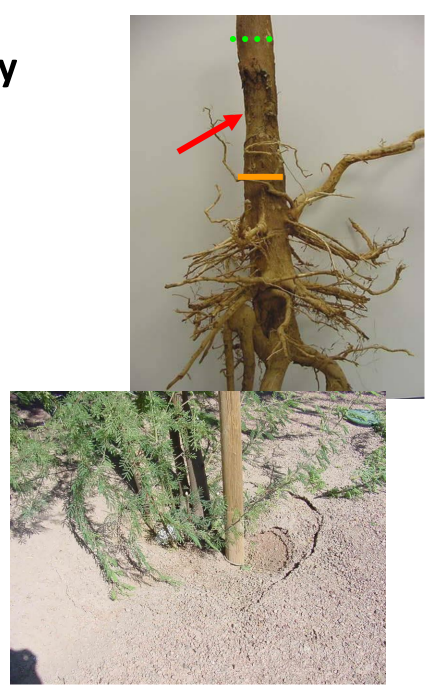
- Tap roots –usually nonexistent in nursery grown stock
- Shallow, wide roots –1.5 to 3 times canopy width
- Distribution is limited by genetics and soil compaction
- A wide planting hole as deep as the root ball promotes good root establishment





#### **Root Crown Susceptibility**

- Trunk bark is more vulnerable to soil related problems and wetness than root bark
- Settling deeper into the soil exposes the trunk to these problems – a leading cause of failure
- Plant in a shallow hole to avoid settling and trunks buried in soil





Severely root bound tree

Root growth of oak one year after planting

#### **Soil Interface**

- Roots will not easily penetrate dense clay or compacted soils
- The sides of the planting hole should be roughened to facilitate root penetration
- Going from 'organic' to clay soils can present problems with establishment





#### **Failure of Bottle Tree**

- Planted from 15 gal. container
- Blew down after 5 years
- 24 ft. tall, 4" trunk caliper at 4.5 ft. above the ground





## **Finishing Planting**

- Cover root ball with no more than 1" of soil.
- Watering plants in immediately after planting settles soil and prevents root ball from drying out.



## **Benefits of Organic Mulches**

- Reduces evaporation
- Reduces weed growth
- Insulates soil surface
- Recycles nutrients
- Produces humus
- Promotes root growth
- Promotes trunk growth



### Applying mulch around a tree

Keep away from base of trunk Apply 2-3 inches thick Apply to drip line of tree or further out





## **Effects of Pruning**

- Reduces new root growth
- Reduces trunk growth and tree stability
- Transplants should only have dead, damaged, or crossing branches removed





## Reasons for Staking\*

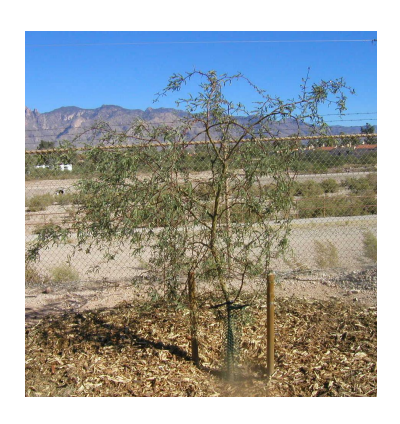
- Anchorage
- Support
- Protection

\*Stake only if necessary

Remove stakes after 1 – 2 seasons

## Staking for Anchorage

- Keep root ball from moving until new roots grow into surrounding soil
- Full or over grown trees with small root balls
- Wet or loose soils
- Windy sites



## Staking for Support

 Keep tree straight in excessive wind or until trunk is strong enough

- Weak trunks without taper
- Tall trees without bottom branches
- Species with flexible trunks (eucalyptus, oleander standard trees, shoestring acacia)



## Staking for Protection

- A barrier around the trunk protects the tree from vehicles, humans, animals, equipment and vandals. These barriers are not attached to the tree trunk.
- 3 or 4 short stakes outside of the planted root ball
- Sturdy metal frame around the outside of the trunk.

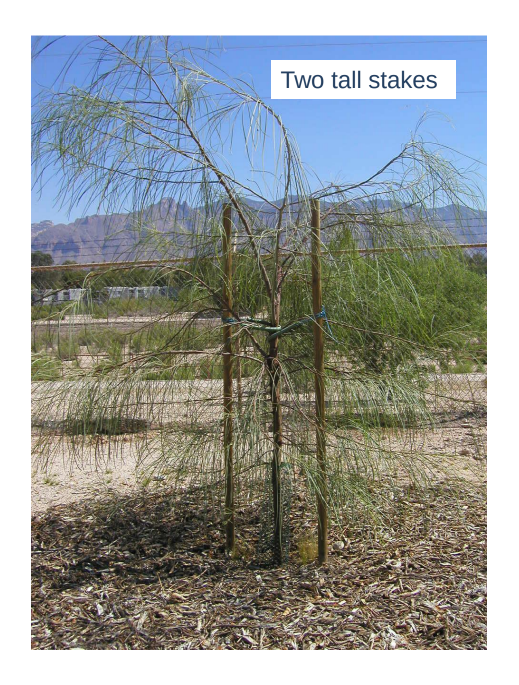




## **Effects of Staking on Plants**

A staked versus un-staked tree will:

- Grow taller
- Grow away from the stake if tightly secured
- Grow less in caliper near the ground
- May produce a decreased taper
- Is unable to sway in wind
- Have a greater potential for damage from stakes and ties



#### **Above Ground Staking**

Install tie at lowest height possible on the trunk that keeps the leader upright, while allowing maximum movement of the crown.

#### Tie Materials

#### should be wide, smooth, flexible, biodegradable

#### **Desirable materials**

- Elastic webbing
- Polypropylene straps
- Flexible tubing

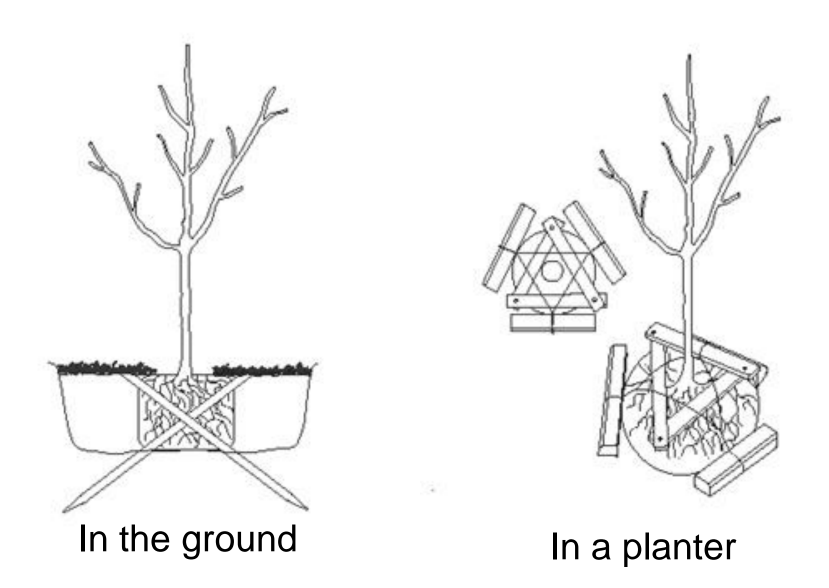


#### **Undesirable materials**

- Wire covered with irrigation tubing
- Electrical wire, rope, string wire



## **Below Ground Staking**



- Stakes parallel to the street are not always perpendicular to prevailing winds
- Nursery stake needs to be removed
- Lower branches will promote taper
- Stakes may be too tall





## Summary Keys to Successful Tree Establishment

#### Plant Selection

- Right plant for right place
- Healthy roots and shoots
- Minimal or no staking
- Locally grown or adapted to local climate



# Summary Keys to Successful Tree Establishment

#### Planting

- □ Planting hole should be no deeper than the root ball, 3-4 times as wide, with rough sides
- No organic amendments in backfill
- Remove nursery stake at planting
- Cover root ball lightly with native soil
- Irrigate immediately after planting



## Summary Keys to Successful Tree Establishment

#### Staking

- □Stake only if necessary
- Use correct staking technique and materials
- Inspect stakes and ties routinely
- □ Remove within two growing seasons







#### Resources

#### Books

- Arboriculture: Integrated
   Management of Landscape Trees,
   Shrubs, and Vines by R.W. Harris, J.R.
   Clark, N.P. Matheny, and V.M. Harris.
   2004. Prentice Hall.
- Planting Trees and Shrubs by G.W. Watson and E.B. Himelick, 1997, International Society of Arboriculture.

#### Websites

- Plant Selection and Selecting Your Plants (<a href="http://ag.arizona.edu/pubs/garden/az1153.pdf">http://ag.arizona.edu/pubs/garden/az1153.pdf</a>)
- Planting Guidelines: Container Trees and Shrubs (<a href="http://ag.arizona.edu/pubs/garden/az1022.pdf">http://ag.arizona.edu/pubs/garden/az1022.pdf</a>)
- Arizona Master Gardener Manual (<a href="http://ag.arizona.edu/gardening/mgmanual/mgmanual.html">http://ag.arizona.edu/gardening/mgmanual.html</a>)



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This information has been reviewed by University faculty. cals.arizona.edu/pubs/garden/az1402.pdf

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