#### **Pruning Trees and Shrubs**





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A	COLLEGE OF AGRICULTURE AND LIFE SCIENCES
ARECONA	COOPERATIVE EXTENSION

#### **Publications on Pruning**

Pruning Deciduous Shade Trees

http://extension.arizona.edu/sites/extension.arizona.edu/files/pubs/az1139.pdf

**Pruning Citrus** 

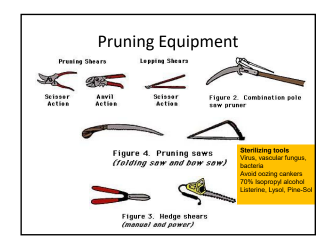
http://extension.arizona.edu/sites/extension.arizona.edu/files/pubs/az1455.pdf

Pruning Shrubs in the Low and Mid Elevation Deserts in Arizona http://extension.arizona.edu/sites/extension.arizona.edu/files/pubs/az1499.pdf

# Pruning is the intentional removal of parts of a plant for a purpose.

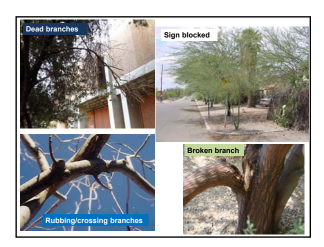






#### Why Do We Prune Plants?

- √ To remove damaged/broken branches
- ✓ To remove rubbing, crossing, inwardly growing branches
- ✓ For visibility & safety considerations
- √ To train young plants
- ✓ Control plant size
- ✓ Rejuvenation of plants
- ✓ Increase flowering, fruiting and vigor



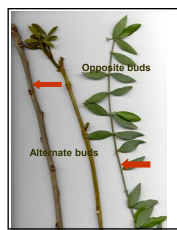




# **Pruning Basics**

- Never remove more than 25-30% of the canopy in any given year
- If the plant requires frequent pruning, then it may not be the best suited plant for that situation
- Usually best done in the early life of the plant
- Shearing of shrubs is labor intensive, generally unnecessary, requires regular repeat shearing

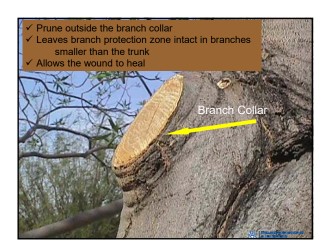
# Pruning Basics Heading versus Thinning Cut anywhere Leaves STUBS Cut back to next lateral branch NO STUBS



#### Where to cut?

Above a bud when possible. Prevents unsightly stubs that die back.

Where to cut?	
	Branch Bark Ridge
Branch Collar	



- √ Leave the cut to heal naturally
- ✓ Do not apply paint to the cut surface



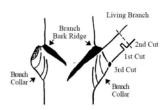
# **Proper pruning cuts**

- ✓ Cut outside the branch collar
- ✓ Do not leave stubs
- ✓ For branches larger than 1" diameter use the 3 cut method
- √This prevents tearing the bark

#### **Removing Branches**

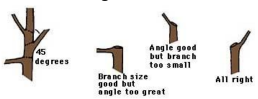
3-cut method to remove larger branches

- Locate the branch collar
- Make first cut from below
- Make second cut from above and outside of first cut
- Make final cut to preserve branch collar



Branch bark ridge and branch collar

# **Branch Angles and Removal**



- 45 to 60 degrees is a good angle
- The branch you cut back to should have a diameter of at least half that of the branch to be removed

# **Branch Spacing**

- Vertical spacing should allow for radial branch growth
- Radial spacing should be as balanced as possible





#### Training young trees

- Develop sound canopy structure
- Single leader, well spaced branches
- Remove or shorten co-dominant stems
- Remove or shorten competing stems
- Identify lowest permanent branches, control growth of temporary branches (usually about 5 years after planting)





Co-dominant stems

#### When to prune trees?

- Deciduous trees winter dormancy
- Conifers winter dormancy
- Native trees summer
- In the low desert pruning can be done almost year round.

#### Do not top trees

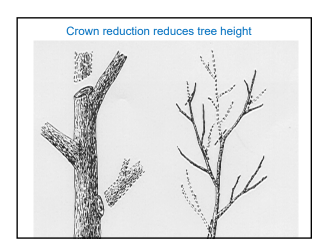


- Removes too much foliage
- Entry for disease organisms or insects
- Destroys the structure of the tree
- Does not control tree height
- New branches are weakly attached









#### Reduction cut – controls size

- Cut branch should be no more than three times as thick as remaining branch
- Branch is cut back to lateral
- Also called drop crotch cut



#### **Pruning Conifers**

- Single leader excurrent form when young
- Strong apical dominance
- Laterals naturally well spaced
- · Maintain this natural form!





# **Pruning Conifers**

- Conifers growing in a landscape with sufficient space do not require pruning.
- Prune dead, dying, damaged, or hazardous branches.
- Common pruning is removal of lower branches to allow traffic to pass.
- Reduction and thinning cuts are not appropriate.
- Most conifers cannot grow new shoots from old wood – prune light



# **Pruning palms**

- Remove only dead or dying fronds
- Leave all horizontal and upward pointing fronds
- Removing green fronds stresses the plant







# **Pruning Shrubs**

- Schuch, U.K. 2009. Pruning Shrubs in the Low and Mid-Elevation Deserts in Arizona. University of Arizona CALS Publication AZ 1499.
  - http://cals.arizona.edu/pubs/garden/az1499.pdf
- Topics covered include why, when and how to prune, hedges, renovating overgrown shrubs, and training shrubs into small trees.

#### **Pruning Shrubs**

- Maintenance begins at planting and pruning should begin before the plant reaches the desired size
- <u>Slow growing shrubs</u> normally have a well defined branch structure
- · Shearing should be avoided
- <u>Fast growing shrubs</u> generally have many shoots originating at the base of the plant and require regular pruning

#### Other Shrub Pruning Concepts

- Visualize what the plant will look like with the branch in question removed
- Never remove more than 25-30% of the old branches annually
- If the plant must be drastically reduced in size, reduce it over a 3-4 year period
- Make cuts on shrubs at varying lengths in order to leave the shrub with a textured natural look
- Fast growing plants such as oleander can be pruned to within 6 inches of the ground and will re-sprout rapidly

**Selective thinning** removes branches to point of attachment (left) or to the base of the plant (right)









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Avoid stubs, they just die back

Shrubs for the low and mid-elevation deserts in Arizona that require little or no regular pruning. Light pruning for size control or selective thinning can be done anytime.

Latin Name
Dodonea viscosa
Fallugia paradoxa
Juniperus chinensis cultivars
Larrea tridentata
Ligustrum japonicum
Nandina domestica
Pittosporum tobira
Rhus microphylla
Rhus ovata
Rhus virens

Simmondsia chinensis Thuja cultivars Vauquelinia californica

Xylosma congestum

Common Name

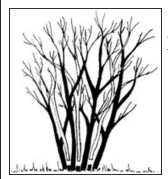
Hop bush
Apache plume
Juniper
Creosote
Waxleaf privet
Heavenly bamboo
Japanese mock orange
Little-leaf sumac
Sugar bush
Evergreen sumac

Jojoba Arbovitae

California rosewood

Xylosma

# Rejuvenation



Remove old or crowded stems from multi-stemmed large shrubs at the base

# **Rejuvenation of shrubs**







Cut shrub 12-18 inches above the ground
Late winter/ early spring
Thin branches out and cut back in height during summer
By fall the shrub has grown a full new canopy
Fast growing shrubs respond well
Does not work for arbovitae, juniper, rosemary

#### Why Not Shear Shrubs?

- 1. It looks unnatural
- 2. Flower production is decreased
- 3. It is very labor intensive
- 4. Plants soon become woody on the interior
- 5. Height is more difficult to control
- 6. Design intent is lost

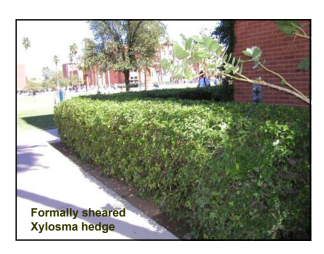


# Hedges

Choose evergreen plants with small leaves, short internodes, dense branching and that are able to sprout from old wood.

Keep the number of hedges to a minimum because they are labor intensive.

Shrubs suitable for formal and informal hedges				
		Informal	Formal	
Buxus microphylla Ja japonica	apanese boxwood	+	+	
Ligustrum japonicum	Waxleaf privet	+	+	
Myrtus communis	Myrtle	+	+	
Simmondsia chinensis	Jojoba	+	+	
Xylosma congestum	Xylosma	+	+	
Juniperus chinensis cv.	Juniper	+	+	
Carissa grandiflora	Natal plum	+	+	
Dodonea viscosa	Hop bush	+		
Leucophyllum frutescen	s Texas ranger	+		
Leucophyllum laevigatu	m Chihuahuan sag	ge +		
Nandina domestica	Heavenly bambo	00 +		
Nerium oleander	Oleander	+		
Punica granatum	Pomegranate	+		
Thuja cultivars	Arbovitae	+		









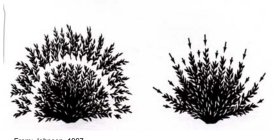


# **How to Avoid Shearing Shrubs**

- 1. **NEVER** use hedge shears.
- 2. Selectively cut branches, cut just above a bud or side shoot.
- 3. Remove stems throughout the plant.
- 4. Cuts can be as severe as you desire.

#### **Naturalistic Shrub Pruning**

- Cut branches back to a rough globe shape.
   Cut every other branch back 6-9 inches to the first large V.



#### **How to Prune Shrubs**

- 1. Know the flowering period for the shrub
- 2. Prune after bloom period
- 3. Try not to remove major branches which will open up the plant to sunburn
- 4. Keep pruning to a minimum

- 5. If a shrub requires continual pruning, consider removing the plant and replacing with a slower growing or smaller size plant
- 6. Remove dead flowers 'deadheading' as soon after bloom as possible to reduce seed production and litter
- 7. If possible, attempt to cut above a bud on the stem

#### **Pruning grasses**

Cut back to 6 inches above ground in late winter when grass is dormant.

Plants produce vigorous new growth in spring.





#### **Pruning roses**

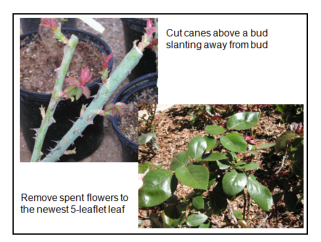
#### When?

• Prune in late winter when buds begin to swell.

#### What?

- Remove dead wood.
- Remove crossing branches rubbing against others.
- Remove old, unproductive canes.

- Remove one third to no more than one half the length of previous season's growth.
- Remove suckers.
- Keep center of shrub open.
- Cut above buds to direct new growth away from the center of the shrub.





#### Hybrid tea and grandiflora

<u>Hybrid teas</u> have large flowers, one per stem, and are 2-6 ft. tall. Most popular. <u>Grandiflora</u> (hybrid tea x floribunda) have hybrid tea-type flowers, good for mass color.

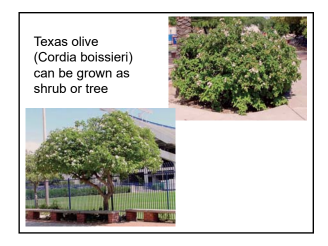
- Leave 5-8 canes, more on vigorous shrubs.
- Cut back to a height of 18 to 24 in.
- Cut back new canes by one third.

#### Floribunda

<u>Floribunda</u> (hybrid tea x polyantha) produce flowers in clusters on vigorous, bushy plants. Good for mass color, hedges, informal borders.

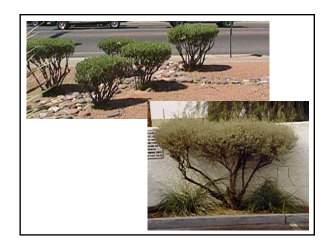
- Leave as many strong new canes as plant has produced.
- Cut back previous season's growth only by one fourth.
- Can be pruned to hedge effect.















#### **Shrub pruning summary**

- Unless necessary, don't prune.
- Prune at the right time of year.
- Use the natural growth form of a shrub as a guide for naturalistic pruning.
- Don't shear unless required for formal hedges.

