PRUNING HANDBOOK

Tools, Techniques and Calendars
For Pruning Landscape Trees and Shrubs

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Click on Home Gardening & Lawns for a list of articles
Thank you for your interest in learning how to prune the shrubs and trees in your yard – one of the most important ways you can ensure their health, beauty, and safety. We can prune to encourage more fruits and flowers, direct the growth of young plants and rejuvenate those that are overgrown and woody.

This booklet contains a number of publications written by faculty and staff at Virginia Tech and Virginia Cooperative Extension, and will provide you with the current best practices of pruning that will allow you to feel more confident and knowledgeable.

You will find information on plant structure; types of pruning cuts and their effect on the plant; tools and tool care; guides for pruning deciduous, flowering and evergreen trees and shrubs; and calendars with the best time of year to prune in Virginia.

And you will learn some basic guidelines, including:

- **Planting the right shrub or tree in the right place** – instead of spending your time and money to prune and eventually replace it. It’s much easier to care for a plant that will not grow too large for its location; it is also easier to prune a plant starting when it is young rather than wait until it is fully grown and requires more work to control and remediate its size and shape.

- **Why we should not top trees** – which weakens and shortens their lives and creates a hazard. You will also find a publication on the best ways to prune and maintain healthy crepe myrtle trees so popular in our region.

- **Why, if you’re using a ladder for the job**, it’s best to call a professional.

We hope you enjoy and use this booklet, and we encourage you to attend pruning workshops presented seasonally through our Virginia Cooperative Extension office, which also offers resources such as Pruning consultations in homeowners’ yards, the Extension Master Gardeners Help Desk, and periodic Diagnostic Clinics throughout the area.

More information and a list of programs in are available at jccwmg.org.

*James City County/Williamsburg Master Gardener Pruning Team.*
What is Pruning?
Pruning is a regular part of plant maintenance involving the selective removal of specific plant parts. Although shoots and branches are the main targets for removal, roots, flower buds, fruits and seed pods may also be pruned.

Pruning wounds plants, but plants respond differently to wounding than do animals. In plants, damaged areas are covered by callus tissue to close wounds. Simply put: animal wounds heal, plant wounds seal.

Another response to pruning occurs inside plants. Chemical boundaries form around wounded areas, walling off or compartmentalizing the wounds. Compartmentalization limits any decay that results from wounding, or from the natural death of branches. Use pruning techniques that minimize plant wounding and speed wound closure.

Current pruning recommendations advise against pruning branches flush to the trunk. Flush cutting is harmful in several ways: it damages bark as pruning tools rub against the trunk, it removes the branch collar, and goes behind the branch bark ridge.

The branch collar is the swollen area of trunk tissue that forms around the base of a branch. If you prune away the branch collar, you remove not only branch wood, but also trunk wood, opening the plant to more extensive decay.

The branch bark ridge on trees is a line of rough bark running from the branch-trunk crotch into the trunk bark. It is less prominent on some trees than on others. The best pruning cut is made outside the branch collar, at a 45 to 60 degree angle to the branch bark ridge. More detailed directions for pruning deciduous and evergreen trees and shrubs can be found in specific Extension publications.

Why Prune?
1) To improve the appearance or health of a plant. Prompt removal of diseased, damaged, or dead plant parts speeds the formation of callus tissue, and sometimes limits the spread of insects and disease. For trees, pruning a dense canopy permits better air circulation and sunlight penetration. To avoid future problems, remove crossing branches that rub or interfere with each other, and those that form narrow crotches.

2) To control the size of a plant. Pruning reduces the size of a plant so that it remains in better proportion with your landscape. Pruning can also decrease shade, prevent interference with utility lines, and allow better access for pest control.

3) To prevent personal injury or property damage. Remove dead or hazardously low limbs to make underlying areas safer. Corrective pruning also reduces wind resistance in trees. Prune shrubs with thorny branches back from walkways and other well-traveled areas. Have trained or certified arborists handle any pruning work in the crowns of large trees.

4) To train young plants. Train main scaffold branches (those that form the structure of the canopy) to produce stronger and more vigorous trees. You’ll find it easier to shape branches with hand pruners when a plant is young than to prune larger branches later. Pruning often begins with young plants for bonsai, topiary, espalier, or other types of special plant training.
5) **To influence fruiting and flowering.** Proper pruning of flower buds encourages early vegetative growth. You can also use selective pruning to stimulate flowering in some species, and to help produce larger (though fewer) fruits in others.

6) **To rejuvenate old trees and shrubs.** As trees and shrubs mature, their forms may become unattractive. Pruning can restore vigor, and enhance the appearance of these plants.

**What tools are needed?**

Use **hand pruners** to cut stems up to 3/4 inches in diameter. Two types of pruners are available: bypass and anvil. **Bypass pruners** have sharpened, curved, scissors-type blades that overlap. **Anvil pruners** have straight upper blades that cut against flat lower plates. Although anvil pruners are usually cheaper, they tend to crush stems as they cut. Furthermore, the width of the anvil can prevent you from reaching in to get a close cut on narrow-angled stems. Due to these drawbacks, bypass pruners are generally recommended.

![Bypass pruners and Anvil pruners](image)

Use **lopping shears** to cut through branches that are up to 1 3/4 inches in diameter. Loppers have long handles to give you extra reach and better cutting leverage. For heavy duty pruning jobs, select loppers with ratchet joints or those with gears. Also look for loppers with shock-absorbing bumpers between the blades, to lessen arm fatigue. Again, bypass blades are preferable.

Use **pruning saws** to remove stems you cannot cut with hand pruners or lopping shears. Pruning saws come in many sizes, with either straight or curved blades, and teeth that are either fine or coarse. Use a finely-toothed, curved pruning saw to remove branches up to 2 1/2 inches in diameter. You can make a clean cut with this type of saw where access is difficult. Use a coarsely-toothed saw for heavy branches 3 inches or more in diameter.

Use **pole pruners** to cut out-of-reach branches up to 2 inches in diameter. Pole pruners consist of blades attached to stationary hooks which are mounted on long wooden or aluminum poles. A cord or chain is used to control the cutting action of the spring-loaded blade. Fully extended, you can use pole pruners to reach branches 12 feet or more in height. Pole pruners are especially valuable on jobs where ladders would be inconvenient, or would damage the tree. Use great care when pruning near utility lines.

Use **chain saws** to remove branches greater than 3 inches in diameter. Many types and sizes of chain saws are readily available, powered by gasoline or electricity. In selecting a chain saw, carefully consider the tasks for which it will be used. The size of the engine and the length of the blade determine the branch diameter through which you can cut. **Chain saws should be used only with appropriate safety gear by people who fully understand their operation.**

Use **hedge clippers** or pruning shears to trim thin-stemmed hedges. Manual hedge clippers, and ones powered by gasoline or electricity, are available. All types shear off growth in a straight line, regardless of branch collar or bark ridge location. If you have a long hedge, you may have to use hedge clippers when hand pruning is impractical. With repeated shearing, hedges develop a profusion of outer twigs, die back in the center, and often show an increase in pest problems.

Select quality tools. They will last longer and make pruning more pleasurable. For maximum effectiveness, sharpen blades regularly and dry and oil them after each use. Use a file or whetstone for sharpening hand tools, and have an experienced professional sharpen chain saws and power hedge clippers.

Disinfect your tools between plants, or between cuts on the same plant when disease is present. Tests have shown that products such as “Lysol,” “Listerine,” and rubbing alcohol are good disinfectants to use. “Lysol” is very effective when used undiluted or diluted (up to 1 part per 10 parts of water). “Listerine” must be used full-strength to be effective against many diseases. Use rubbing alcohol of 70 percent, 91 percent, or 99 percent concentration. Don’t use “Pine Sol” or household bleach to disinfect your tools. Tests show they are highly corrosive to metal. Remember that no disinfectant can provide complete protection against disease.
Pruning Deciduous Trees
Susan C. French and Bonnie Lee Appleton*

Anatomy of a Deciduous Tree
Trees that shed their leaves annually are classified as deciduous. Before getting out your hand pruners, learn some basics about the anatomy, or supporting framework, of a deciduous tree.

The above-ground part of a tree consists of the **trunk**, **scaffold branches**, and **lateral branches**. The **leader** is the vertical stem at the top of the trunk. Scaffold branches are primary limbs that form a tree’s canopy. Secondary branches that emerge from scaffold branches are laterals. Growth comes from buds at the tips of branches (**terminal buds**), or along branch sides (**lateral buds**).

**Water sprouts** and **suckers** are two types of vigorous shoot growth generally considered undesirable. Water sprouts occur along branches, usually at pruning sites. Suckers grow from the trunk or roots.

When pruning, picture how the branches are attached to the trunk. The **branch collar** is the swollen area of trunk tissue that forms around the base of a branch. The **branch bark ridge** is a line of rough bark running from the branch-trunk crotch into the trunk bark, less prominent on some trees than on others. (See Publication 430-455).

What to Prune
Corrective pruning removes damaged wood and eliminates rubbing branches. When pruning dead or diseased branches, make cuts into healthy wood, well below the affected area. Disinfect tools between each cut with products such as “Lysol,” “Listerine,” or rubbing alcohol. Tests have shown that “Pine-Sol” and household bleach are highly corrosive to metal tools.

Remove rubbing or poorly placed branches as early as possible. To avoid splitting, make a thinning cut to remove one branch. Water sprouts and suckers always interfere with normal growth, so prune them off completely as they appear.

Young tree pruning is often preventive, eliminating potential problems before they occur. Select permanent scaffold branches with wide angles of attachment to the trunk. Narrow angles of branch attachment signal a point of future weakness. Be sure branches are evenly spaced (at least 10 inches-12 inches apart) and arranged radially around the trunk. Don’t allow one limb to remain directly above another limb, shading it out. Train trees to single leaders and prevent any laterals from growing higher than the terminal leader, unless multi-stemmed specimens are desired.

*Extension Technician and Extension Horticulturist, Virginia Tech; respectively*
When a tree’s leader is lost due to storm damage or disease, replace it by splinting an upper lateral on the highest scaffold to a vertical position. Prune all laterals immediately below the new leader. Use wood or flexible wire splints, removing them after one growing season.

Allow some branches to grow below the lowest permanent scaffold branches. Leave these limbs for three to four years after planting, then remove them over the next two to three years. Temporary branches protect young bark from sun scald, add strength to the trunk, and help produce food.

Prune to alter the natural growth habit of trees. For a more open tree, leave terminal buds on all scaffold branches, but shorten or eliminate all laterals. For a taller tree, remove all branches up to a height of 8 feet as soon as the tree has three to four scaffold limbs above this height. For a more compact tree, shorten all scaffold branches by half, prune above outward-facing buds, and allow most laterals to develop.

**How to Prune**

There are two basic types of pruning cuts: heading cuts, and thinning cuts. Make heading cuts to reduce the height of a tree by cutting back lateral branches and removing terminal buds. Heading cuts stimulate growth of buds closest to the cut. The direction in which the top remaining lateral bud is pointing will determine the direction of new growth. Don’t use heading cuts (also called topping) on branches over one year old, to avoid stimulating unwanted water sprouts and suckers. Heading or topping also disfigures older trees and exposes large areas of bare wood to disease and insects.

Thinning cuts remove branches to their points of origin or attachment. When you prune a branch back to another branch, or prune a branch from the trunk, you are thinning. Thinning cuts stimulate growth throughout the tree, rather than in single branches, as do heading cuts. “Drop crotch” is a type of thinning cut that reduces a tree’s size while allowing it to retain a natural shape. To drop crotch, select and cut higher branches back to laterals at least one-third the diameter of the limbs being removed. Advantages of thinning include better air circulation, improved sunlight penetration, and less wind resistance.

Make pruning cuts correctly. For heading cuts on young branches, cut 1/4 inch above a lateral bud, sloping down and away from the bud. Avoid cutting too close, or steep, or the bud may die. When making thinning cuts to larger branches, cut outside the branch collar at a 45 to 60 degree angle to the branch bark ridge. Leave the branch collar intact to help prevent decay from entering the trunk.

When removing limbs greater than 1 inch in diameter, use the three-cut method to avoid tearing bark. First, about 12 inches from the trunk, cut halfway through the limb from the underside. Second, about 1 inch past the first cut, cut through the limb from the top side. The limb’s weight will cause it to break between the two cuts. Make the third cut outside the branch collar, as described earlier. Use a handsaw to provide greater control.

**Don’t coat pruning cuts with tree paint or wound dressing**, except in special circumstances. Some tests have shown wound dressings are beneficial when pruning trees that are susceptible to canker or systemic disease (oak wilt and Dutch elm disease). Tree paint won’t prevent decay or promote wound closure, but may prevent disease-carrying insects from entering tree wounds. The best way to prevent oak wilt and Dutch elm disease, however, is to avoid pruning oaks and elms in May and June when insects are more active.

**When to Prune**

Pruning at different seasons triggers different responses. Late winter or early spring, before bud break, is a good time to prune many species because callus tissue forms rapidly. When pruning flowering trees, take care not to cut off flower buds. Some trees, such as cherry, plum, and crabapple, form buds on new wood. Others, such as crape myrtle, bloom on old wood.

Summer pruning tends to suppress growth of both suckers and foliage. Late summer or early fall pruning causes vigorous regrowth, which in some species may not harden off by winter, leading to possible cold damage. Whenever unexpected damage from vandalism or bad weather occurs, prune immediately.

(See VCE Publication 430-460, *Deciduous Tree Pruning Calendar*)
Anatomy of an Evergreen Tree

Evergreen trees have leaves that persist year round, and include most conifers and some broad-leaved trees. Evergreen trees generally need less pruning than deciduous trees.

Conifers are distinguished from other plants by their needle or scale-like leaves, and their seed-bearing cones. Because conifers have dominant leaders, young trees rarely require training-type pruning. The leader is the vertical stem at the top of the trunk. If a young tree has two leaders, prune one out to prevent multiple leader development. Selective branch removal is generally unnecessary as evergreens tend to have wide angles of attachment to the trunk.

The second group of evergreens are those with a random branching habit. Yew, arborvitae, cedar, false cypress, and juniper are all random-branched species.

What to Prune

Corrective pruning for evergreen trees consists mainly of dead, diseased, or damaged branch removal. Remove dead wood promptly, by cutting dead branches back to healthy branches. When pruning diseased branches, make thinning cuts into healthy wood, well below the infected area. Thinning cuts remove branches to their points of origin or attachment. Disinfect tools between each cut with products such as “Lysol,” “Listerine,” or rubbing alcohol. Tests have shown that “Pine-Sol” and household bleach are highly corrosive to metal tools.

Evergreens are grouped on the basis of their branch arrangement. Pines, spruces, and firs have whorled branches that form a circular pattern around the growing tip. The annual growth of a whorl-branched conifer is determined by the number of shoots that are pre-formed in the buds. Whorl-branched conifers usually have only one flush of growth each year in which these pre-formed shoots expand into stems that form the next whorl.

Allow evergreen trees to grow in their natural form. Don’t prune into the inactive center (no needles or leaves attached) of whorl-branched conifers because new branches won’t form to conceal the stubs.

When a tree’s leader is lost due to storm damage or disease, replace it by splinting to a vertical position the upper lateral on the highest branch. Prune all laterals immediately below the new leader. Use wood or flexible wire splints, removing them after one growing season.

*Extension Technician and Extension Horticulturist, Virginia Tech; respectively
How to Prune

Current pruning recommendations advise against pruning branches flush to the trunk. Flush cutting is harmful in several ways: it damages bark as pruning tools rub against the trunk, it removes the branch collar, and it goes behind the branch bark ridge. The branch collar is the swollen area of trunk tissue that forms around the base of a branch. The branch bark ridge is a line of rough bark running from the branch-trunk crotch into the trunk bark, less prominent on some trees than on others.

The best pruning cut is made outside the branch collar, at a 45 to 60 degree angle to the branch bark ridge. Leave the branch collar intact to help prevent decay from entering the trunk.

Whenever removing limbs greater than one inch in diameter, use the three-cut method to avoid tearing bark. First, about 12 inches from the trunk, cut halfway through the limb from the underside. Second, about 1 inch past the first cut, cut through the limb from the top side. The limb’s weight will cause it to break between the two cuts. Make the third cut outside the branch collar, as described in Publication 430-456.

Don’t coat pruning cuts with tree paint or wound dressing, except for control of certain disease-carrying insects. These materials won’t prevent decay or promote wound closure. Some tests, however, have shown wound dressings to be beneficial on trees that are susceptible to canker or systemic disease.

Pines and other whorl-branched conifers become denser if new growing tips (“candles”) are pinched in half as they expand in the spring. Pinch by hand, as pruning shears will cut the expanding needles and leave them with brown tips.

When to Prune

Most evergreen pruning is done for corrective reasons, so seasonal timing is not as important as it is for deciduous species. Pruning during dormancy is the most common practice and will result in a vigorous burst of spring growth. Whenever unexpected damage from vandalism or bad weather occurs, prune immediately.

There are, however, certain evergreen pruning activities for specific times of the year. Prune random-branched conifers in early spring when new growth will cover the pruning wounds. “Candles” of whorl-branched conifers must be pinched back in mid to late spring. Maintenance pruning of random-branched conifers is done in summer to keep plants within a desired size range. Remove spent flowers of evergreen magnolias at the end of their blooming season to stimulate new growth and development of a thicker crown. During the Christmas season, minor pruning for decorative purposes usually causes no harm.

Whenever possible, avoid pruning evergreen trees in late summer and early fall. Pruning at this time can stimulate new growth that may not harden off before winter, and thus may be damaged or killed by the cold.

(See VCE Publication 430-462, Evergreen Tree Pruning Calendar)
Stop Topping Trees!
Susan C. French and Bonnie Lee Appleton*

What is “topping”? Topping occurs when the vertical stem (leader) and upper primary limbs (scaffold branches) on mature trees are cut back to stubs at uniform height. Topping is also referred to as heading, stubbing, or dehorning.

How does topping damage trees?
1) Topping reduces food-making capacity. Trees require a large leaf surface area to provide food for maintenance and growth. Topping cuts off a major portion of the tree’s foodmaking potential and depletes the tree’s stored reserves.

2) Topping stimulates undesirable "water sprout" growth. While removing most of the buds that would form a normal branch system, topping often stimulates the regrowth of dense, unattractive, upright branches (water sprouts) just below the pruning cut. Water sprout regrowth is vigorous. A topped tree will rapidly return to its original height, but will lack its original form.

3) Topping leaves large wounds. The branch wounds left from topping are slow to close, therefore more vulnerable to insect attacks and fungal decay. An invasion by either pest can spread into the trunk, killing the tree.

4) Topping creates a hazard. Weakened stubs are more prone to wind and storm breakage because they generally begin to die back or decay.

5) Topping injures bark. Increased sun exposure on trunk and branches can lead to severe bark damage.

6) Topping disfigures trees. Ugly branch stubs, conspicuous pruning cuts, and a broom-like branch growth replace natural beauty and form. Topping reduces the real estate value of trees by 20 - 100 percent. A correctly trimmed tree increases in value at each pruning.

Why are trees topped?
Some homeowners and unprofessional tree pruners practice topping whenever trees reach an undesirable height. They mistakenly believe that topping will reduce the storm hazard of falling branches, when in fact, topping has the opposite effect. People also top trees when they interfere with utility wires, buildings, solar collectors, or sunny garden areas.

Selection of trees that only reach desired maximum heights eliminates severe pruning later. If you must prune a tree heavily every five to seven years, the tree is too large for the site. Replace it with a smaller species.

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The National Arborist Association considers topping an unacceptable practice and advises against it. Unfortunately, even some legitimate tree service companies indiscriminately top trees. Before selecting a tree service, find out which companies advocate topping and avoid patronizing them.

What are the alternatives?
In order to avoid topping, newly planted trees should be properly pruned to develop a good branch structure as they grow. When a mature tree’s height must be reduced, an alternative to topping is "drop-crotchting".

Drop-crotchting is a type of thinning cut that reduces a tree’s size while preserving its natural shape. To drop-crotch, select and cut higher branches back to laterals at least one-third the diameter of the limbs being removed. Cut outside the branch collar at a 45 to 60 degree angle to the branch bark ridge. Leave the branch collar intact to help prevent decay from entering the trunk. This type of thinning cut will stimulate growth throughout the tree and discourage water sprout development.

Whenever removing limbs greater than 1 inch in diameter, use the three-cut method to avoid tearing bark. First, about 12 inches from the trunk, cut halfway through the limb from the underside. Second, about 1 inch past the first cut, cut through the limb from the top side. The limb’s weight will cause it to break between the two cuts. Make the third cut outside the branch collar, as described earlier. Use a handsaw to provide greater control.

Don’t coat pruning cuts with tree paint or wound dressing, except for control of certain disease-carrying insects. These materials won’t prevent decay or promote wound closure.

Can topping be corrected?
A professional arborist can improve the condition of a tree, even after it’s been severely topped and shows heavy water sprout regrowth. As the water sprouts begin to gain caliper, they can be selectively “thinned out” using properly placed branch collar cuts. New growth can be directed outward to expand and round out the crown. This process will need repeating for a few years. The scars, both physical and visual, will never completely disappear.

A wiser alternative to topping is careful selection and training of your young trees. Avoid topping altogether. Allow your trees to realize their full potential for health and beauty in the landscape.
Pruning Shrubs
Susan C. French and Bonnie Lee Appleton*

Growth Habit
Understanding the natural “habit” or shape of shrubs will help you determine how to prune them. All shoots grow outward from their tips. Whenever tips are removed, lower buds are stimulated to grow. Buds are located at nodes, where leaves are attached to twigs and branches. Each node produces from one to three buds, depending on shrub species.

Shrubs have mounding, cane, or tree-like growth habits. Those with mounding habits, such as evergreen azalea and spirea, generally have soft, flexible stems, small leaves, and are often used in mass plantings.

Shrubs with cane habits include forsythia and nandina. These shrubs spread by sending up erect new branches, called canes, from their base.

Tree-like shrubs have woody, finely divided branches. Witch hazel and rhododendron are examples of shrubs with tree-like habits.

How to Prune
There are two basic types of pruning cuts: heading cuts, and thinning cuts. Heading cuts stimulate growth of buds closest to the wound. The direction in which the top remaining bud is pointing will determine the direction of new growth. Make heading cuts selectively to reduce shrub height and retain natural form. Non-selective heading cuts made indiscriminately will stimulate rapid regrowth from buds below the cut. These vigorous shoots are unattractive and make shrubs bushier, but not smaller. Non-selective heading cuts are only justifiable when using hedge clippers on a hedge or topiaried shrub.

Thinning cuts remove branches at their points of origin or attachment. Used in moderation, thinning cuts reduce shrub density without stimulating regrowth.

Make pruning cuts correctly. For heading cuts, prune 1/4 inch above the bud, sloping down and away from it. Avoid cutting too close, or steep, or the bud may die. When pruning above a node with two or more buds, remove the inward-facing ones. Make thinning cuts just above parent or side branches and roughly parallel to them.

Don’t coat pruning cuts on shrubs with paint or wound dressing. These materials won’t prevent decay or promote wound closure.

Maintenance Pruning
Deciduous shrubs require maintenance pruning to keep them healthy and in scale with their surroundings. Maintenance

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Lorenza W. Lyons, Administrator, 1900 Extension Program, Virginia State, Petersburg.

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pruning practices should begin at the time of planting, or after rejuvenation of older shrubs.

Always remove dead, diseased, or broken branches promptly. When pruning dead or diseased branches, make thinning cuts into healthy wood, well below the affected area. Disinfect tools between each cut with products such as “Lysol,” “Listerine,” or rubbing alcohol. Tests have shown that “Pine-Sol” and household bleach are highly corrosive to metal tools.

To reduce the height of shrubs with a cane habit, first remove the tallest canes by cutting or sawing them out near ground level. Then, thin out any canes crowding the center, as well as those growing in an unwanted or unruly direction.

For height maintenance of mounding-type shrubs, prune only the longest branches. Make thinning cuts well inside the shrub mass where they won’t be visible. This method reduces mounding shrubs by up to one-third their size without sacrificing their shape.

Shrubs with a tree-like habit are the most difficult to shorten. After removing any rubbing branches, prune to open up the center of the shrub. Keep the crown open and maximize light penetration by careful use of thinning cuts. Prune branches that touch the ground and suckers originating from the roots. Wait until the very end of the job to make any heading cuts. Tree-like shrubs can usually tolerate removal of one-eighth to one-fourth of their branches.

**Rejuvenation Pruning**

Older shrubs often grow out of proportion with their surroundings, and may have large amounts of unproductive wood. Two techniques are used to restore old shrubs, provided they still have sufficient vigor and are growing in a favorable location. Keep the following in mind with rejuvenation pruning:

1) **Select an appropriate species.** Not all shrubs respond well to drastic pruning.

2) **Observe proper timing.** The preferred time for renovative pruning is just before bud break in early spring.

3) **Give extra care to heavily pruned shrubs.** Fertilization, watering, and pest control will be critical factors.

4) **Consider the shrub’s new appearance.** What will be the immediate impact on the landscape?

Shrubs that tolerate extensive rejuvenation are: abelia, dogwood, honeysuckle, hydrangea, lilac, mallow, rose-of-Sharon, spirea, and St. John’s wort (hypericum).

The second technique for shrub rejuvenation removes growth more gradually. The first year, remove one-third of the oldest, unproductive branches. The next year, take one-half of the old, lingering stems. Finally, in the third year, prune out the remainder of the old branches. New, productive stems should quickly replace the old wood. This method takes longer to complete, but the shrub stays more attractive throughout the rejuvenation period.

**When to Prune**

Pruning at different seasons triggers different responses. Late winter or early spring, before bud break, is usually the best time to prune many species because new tissue forms rapidly. However, pruning should be delayed for most spring-blooming shrubs until immediately after flowering to avoid reducing the floral display.

Summer pruning tends to suppress growth of both suckers and foliage. Summer-blooming shrubs should be pruned in early spring prior to bud set, or in summer immediately following flowering.

Late summer or early fall pruning causes vigorous regrowth, which in some cases may not harden off by winter, leading to possible cold damage. Whenever unexpected damage from vandalism or bad weather occurs, prune at once.

(See VCE Publication 430-462, *Shrub Pruning Calendar*)
Deciduous Tree Pruning Calendar

Bonnie Lee Appleton and Susan C. French*

**Comments:**
1.) Avoid pruning in late winter/early spring due to sap flow (more cosmetic than detrimental)
2.) Avoid pruning from spring through summer due to insect or disease problems
3.) Avoid pruning from October - December due to reduced cold hardiness
4.) Avoid pruning after July because flower buds have set

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* Extension Nursery Specialist and Research Specialist, respectively; Virginia Tech
Exception: Timing varies across USDA climate zones - zones within Virginia range from 8a in the Virginia Beach area to 5b along the West Virginia border.
### Evergreen Tree Pruning Calendar

*Bonnie Lee Appleton and Susan C. French*

**Comments:**
1. Seldom needs pruning - remove multiple leaders, dead and broken branches
2. Don’t prune into old wood having no leaves or needles
3. Prune during growing season to make more compact or dense
4. To avoid reducing berry production, don’t prune during bloom period
5. Prune to prevent oak wilt infection
6. Prune to remove cankers
7. Flower buds set on previous season (old) wood; winter pruning will reduce spring flowering

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**Exception:** Timing varies across USDA climate zones - zones within Virginia range from 8a in the Virginia Beach area to 5b along the West Virginia border

* Extension Nursery Specialist and Research Specialist, respectively; Virginia Tech
### Shrub Pruning Calendar

*Bonnie Lee Appleton and Susan C. French*

#### Comments:
1. Flowers are produced on new (current season) wood
2. Flowers are produced on wood from past season, pruning while dormant will reduce flowers
3. Make pruning cuts well below diseased wood (fire blight) – disinfect shears between cuts
4. Remove old stems to ground yearly to renew
5. Midseason shear if a formal hedge is desired
6. Do not cut into old wood that has no leaves or needles
7. Spring/summer prune to remove azalea caterpillars and galls
8. Fall/early winter pruning can reduce winter hardiness
9. Snap candles (new growth) in half when needles are 1/2 to 2/3 their normal mature length

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Exceptions:
1.) Timing varies across USDA climate zones - zones within Virginia range from 8a in the Virginia Beach area to 5b along the West Virginia border
2.) Prune anytime to correct vandalism damage and hazards created by equipment or weather
3.) Hedges maintained formally (tight shapes) require more pruning than hedges maintained informally (in their natural form)
Pruning Crapemyrtles

Bonnie Appleton, Extension Horticulture Specialist, Hampton Roads Agricultural Research and Extension Center; James Orband, Extension Horticulture Agent, York County; Kathleen Bartkus, Graduate Student, Virginia Tech.

The appeal of crapemyrtle

One of Virginia’s most popular yet mistreated landscape plants is the beautiful crapemyrtle (*Lagerstroemia indica*, *L. fauriei*, and *L. indica* with *L. fauriei* or *L. speciosa* hybrids). Selected and prized for their long summer bloom period (often called the “plant of the 100 day bloom”), cultivars have a range of flower colors, with an interesting seed head following the flower. In addition, crapemyrtles have lustrous green leaves that change to bright fall colors, subtle to stunning multi-colored bark, and unique winter architecture that makes this plant exceed most landscape choices for four-season interest and appeal.

Choose the right cultivar for your landscape

Crapemyrtles are low-maintenance and easy to grow if provided with sunny locations and soil with moderate moisture and fertility. Various nurseries, private breeders, and The United States National Arboretum have developed a wide variety of crapemyrtle cultivars (cultivated varieties) that can fit almost any landscape need. Cultivars now range in size from dwarfs that can be grown in containers and hanging baskets, or used as shrubby ground covers, to shrub (up to about 15 feet) and tree forms (to 25 to 30 feet).

Choosing the right crapemyrtle for your landscape requires evaluating where it will be planted, not just what color its flowers are. Will the plant be used in a perennial border or near a building foundation, or will it be a centerpiece specimen in a large grassy area or bed? The smaller the space available, the smaller the crapemyrtle (at maturity) should be, so be sure to

Crapemyrtles range in size from small, low shrubs to small trees.
choose a cultivar that will not require pruning to make it “fit” into the landscape (see cultivar listing at the end of this publication).

These crapemyrtles require yearly pruning because they are a cultivar that grows too large for this location.

Preventing “crape murder”

Crapemyrtles generally require a minimum amount of pruning when properly chosen and maintained. Though some pruning may be beneficial, there is a definite right way and a definite wrong way to prune these plants, with the wrong way often referred to as “crape murder.”

The wrong way to prune. A misconception that crapemyrtles need to be severely cut back in late winter or early spring in order to flower well in summer has led to the unhealthy practice of topping these plants. If necessary, crapemyrtles can be reduced in height without being topped.

Topping (buck horning or dehorning) involves cutting stems back at an arbitrarily chosen height rather than pruning back to a bud, side branch, or main stem. Topping trees and shrubs is harmful in many ways and regarded as an unacceptable practice by trained horticulturists and arborists (see *A Guide to Successful Pruning: Stop Topping Trees!*, Virginia Cooperative Extension publication 430-458). Research shows that stem decay significantly increases when topping cuts are made, and that more dead branches also occur within the canopy (Gilman, E.F. and G.W. Knox. 2005. Pruning type affects decay and structure of crapemyrtle. *Journal of Arboriculture* 31(1):48-52.).

Topping crapemyrtles results in numerous vigorous shoots originating from the top of the cut stems. This ruins the natural form of the plant, which is especially obvious in winter after leaf drop. These quick growing, succulent shoots are poorly attached. The large bloom that develops on the end of each shoot is top heavy, often causing the shoot to break off in strong winds.

In addition, topping can greatly reduce the number of bloom days because only one main flower cluster is borne on the end shoots instead of many smaller flower clusters with staggered bloom times.
Another problem caused by topping is increased susceptibility of the succulent shoots to pest problems (especially aphids), resulting in otherwise unnecessary use of pesticides.

Plants wounded by topping often produce large numbers of basal suckers. Though re-suckering can sometimes be suppressed by applying naphthalene acetic acid (NAA) after pruning, picking the wrong cultivar relative to height and then having to repeatedly top or prune back the plant results in added expense. Avoid fertilizing crapemyrtles unless a soil test indicates a special need because excessive fertilization can encourage sucker growth and reduce flowering.

Crapemyrtles that have previously been topped can, to an extent, be “untopped.” Select two or three of the stronger shoots per “topping knuckle” (the knob that develops where the topping cut was made) and prune the others off. Then prune (head back) the selected shoots above outward facing buds to begin to develop a new branch pattern. The plant will never again have its true or natural crapemyrtle form, but it can be improved.
The right way to prune. Some of the prettiest crapemyrtles in Virginia are old, unpruned plants along road-sides. Individual flower clusters are often smaller but the number of flower clusters is generally far greater than on over-pruned plants, and the bloom season is extended.

Because crapemyrtles are summer-blooming trees, producing flowers from new wood or current season stems, the proper time to prune is late winter or early spring prior to new growth. Do not prune crapemyrtles in late summer or early fall because new shoots that grow may freeze if they fail to go fully dormant.

Pruning a crapemyrtle requires the same procedures used for any tree or shrub. Proper pruning techniques will ensure an abundance of blooms, as well as a healthy plant for many years to come. See *A Guide to Successful Pruning: Pruning Basics and Tools*, Virginia Cooperative Extension publication 430-455, and *A Guide to Successful Pruning: Pruning Shrubs*, Virginia Cooperative Extension publication 430-459, for details.

When pruning crapemyrtles, practice naturalistic pruning that maintains the shape and form of each unique cultivar. Start early in the life of the plant by removing dead, diseased, broken, crossing, and rubbing branches to improve overall plant health and appearance. A well-trained crapemyrtle will not need yearly pruning so continue that practice only as needed to develop sound structure and enhance the plant’s health.

If only part of a branch needs to be removed make a heading cut above an outward facing bud or side branch. If an entire branch needs to be removed, make a thinning cut just outside the branch collar of the stem to which the branch is attached. Do not apply any materials (pruning paint, etc.) to the cut ends. Encouraging new stems to grow away from the center opens up the plant, increasing light penetration and air movement, and reduces potential wind damage and insect (aphids) or disease (powdery mildew) problems.

If suckers develop, rub them off while they’re young and succulent or prune them off with a thinning cut back to the main stem. Sometimes branch tips are cut back after flowering occurs to remove old flower clusters or prevent seedpods from forming. Though summer tip pruning may lead to a second flowering in cultivars that bloom before mid-July, it’s generally impractical, produces inconsistent results, and isn’t necessary to promote flowering the following year.

If larger and more profuse flowers are desired on dwarf crapemyrtles used in containers or as low plants in shrub borders, prune them back severely (to within six inches of the ground) each year.
## Select Crapemyrtle Cultivars for Virginia

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<th>Cultivar</th>
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<th>Trunk Color</th>
<th>Fall Foliage Color</th>
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<tr>
<td>Centennial</td>
<td>bright purple</td>
<td>tan</td>
<td>orange</td>
<td>compact globe</td>
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<tr>
<td>Chickasaw</td>
<td>light pinkish lavender</td>
<td>light gray</td>
<td>bronze red</td>
<td>compact miniature</td>
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<tr>
<td>Pocomoke</td>
<td>deep rose pink</td>
<td>light gray</td>
<td>bronze red</td>
<td>compact miniature</td>
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<tr>
<td>Victor</td>
<td>dark red</td>
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<td>yellow</td>
<td>compact upright</td>
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<td><strong>Semi-dwarf shrub – 5 to 10 feet</strong></td>
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<td>white*</td>
<td>light gray</td>
<td>red purple</td>
<td>spreading semipendulous</td>
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<td>dark red orange</td>
<td>dense</td>
</tr>
<tr>
<td><strong>Large shrub to small tree – 10 to 20 feet</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catawba</td>
<td>violet purple</td>
<td>light gray brown</td>
<td>red orange</td>
<td>dense</td>
</tr>
<tr>
<td>Centennial Spirit</td>
<td>dark wine red</td>
<td>beige</td>
<td>red orange</td>
<td>upright</td>
</tr>
<tr>
<td>Comanche</td>
<td>coral pink</td>
<td>light sandalwood</td>
<td>purple red</td>
<td>broad</td>
</tr>
<tr>
<td>Lipan</td>
<td>medium lavender</td>
<td>near white</td>
<td>orange russet</td>
<td>broad</td>
</tr>
<tr>
<td>Osage</td>
<td>clear pink*</td>
<td>mottled chestnut brown</td>
<td>red</td>
<td>open spreading</td>
</tr>
<tr>
<td>Pink Velour</td>
<td>hot pink</td>
<td>tan</td>
<td>red</td>
<td>upright</td>
</tr>
<tr>
<td>Powhatan</td>
<td>medium purple</td>
<td>light gray brown</td>
<td>yellow orange</td>
<td>dense</td>
</tr>
<tr>
<td>Raspberry Sundae</td>
<td>pinkish red with white</td>
<td>tan</td>
<td>maroon</td>
<td>almost columnar</td>
</tr>
<tr>
<td>Sarah’s Favorite</td>
<td>white</td>
<td>cinnamon brown</td>
<td>red orange</td>
<td>upright</td>
</tr>
<tr>
<td>Sioux</td>
<td>dark pink</td>
<td>medium gray brown</td>
<td>red purple</td>
<td>dense upright</td>
</tr>
<tr>
<td>Yuma</td>
<td>lavender</td>
<td>light gray</td>
<td>yellow orange</td>
<td>broad</td>
</tr>
<tr>
<td><strong>Large tree – 20 feet and larger</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biloxi</td>
<td>pale pink</td>
<td>dark brown</td>
<td>orange red</td>
<td>upright vase</td>
</tr>
<tr>
<td>Choctaw</td>
<td>bright pink</td>
<td>light cinnamon brown</td>
<td>bronze maroon</td>
<td>upright rounded</td>
</tr>
<tr>
<td>Dynamite</td>
<td>cherry red</td>
<td>light beige</td>
<td>crimson</td>
<td>upright rounded</td>
</tr>
<tr>
<td>Miami</td>
<td>dark coral pink</td>
<td>dark chestnut brown</td>
<td>red orange</td>
<td>rounded vase</td>
</tr>
<tr>
<td>Muskogee</td>
<td>light lavender</td>
<td>light gray brown</td>
<td>red orange</td>
<td>broad tall</td>
</tr>
<tr>
<td>Natchez</td>
<td>white</td>
<td>cinnamon brown</td>
<td>yellow to red orange</td>
<td>tall arching</td>
</tr>
<tr>
<td>Potomac</td>
<td>clear pink</td>
<td>light gray brown</td>
<td>yellow orange</td>
<td>upright</td>
</tr>
<tr>
<td>Red Rocket</td>
<td>cherry red</td>
<td>tan</td>
<td>red orange</td>
<td>upright</td>
</tr>
<tr>
<td>Tuscarora</td>
<td>dark coral pink*</td>
<td>mottled light brown</td>
<td>red orange</td>
<td>vase</td>
</tr>
<tr>
<td>Tuskegee</td>
<td>dark pink to red</td>
<td>mottled light gray to tan</td>
<td>red orange</td>
<td>broad</td>
</tr>
</tbody>
</table>

*high recurrent flowering*
Single vs. multiple-trunk tree forms

If you want a tree-form crapemyrtle, select a taller growing cultivar and be sure you have adequate space for its crown to mature without excessive pruning. Crapemyrtles to be used as small trees can be purchased or pruned either into single or multiple trunk forms. To develop a single trunk form, start with just one stem or rooted cutting. To develop a multi-trunk tree form, select three to five evenly spaced stems and remove all others at ground level. As the tree grows, gradually remove lower branches (crown raising) to no more than one-third to one-half way up the plant.

Continue to remove lower branches until the desired form or clearance under the tree is attained. Limbing up exposes more attractive bark for winter landscape interest. Also continue to remove small interior branches.

Selecting crapemyrtle cultivars

The preceding table of cultivars commonly grown and sold in Virginia can help with selecting the right crapemyrtle cultivar for specific landscape situations or locations. (Heights are approximate and will vary across Virginia based on hardiness zone, other local environmental conditions, and maintenance.)

Resources on the Web

For an extensive listing of crapemyrtle cultivars consult Crapemyrtle in Florida - www.edis.ifas.ufl.edu/pdffiles/MG/MG26600.pdf

To see pictures of many of the cultivars well adapted to Virginia go to The United States National Arboretum Crapemyrtle Introductions Photo Gallery on the Web at http://www.usna.usda.gov/PhotoGallery/CrapemyrtleGallery/

Reviewers: Greg Eaton, Extension Horticulture Specialist, Virginia Tech; Adam Downing, Extension Forestry Agent, Madison County; Lynette Swanson, Extension Horticulture Agent, Norfolk.

The Natchez cultivar trained as a single stem (left) and a multi-stem (right).
Few residential trees die of “old age.” Mechanical damage and improper tree care kill more trees than any insects or diseases. Avoid making the tree-damaging mistakes shown in the diagram below. Few of these items alone would kill a tree, but multiple problems will certainly stress, and could eventually kill, a tree.

1. “Top” tree to encourage watersprouts that weaken tree and encourage pests.
2. Leave co-dominant leaders to encourage “V” growth and splitting during winds and storms.
3. Leave crossing branches to rub protective bark and create wounds.
4. Ignore insect or disease damage.
5. Coat pruning cuts with paint or sealer to slow healing and promote pest problems.
6. Leave broken branches unpruned to encourage pests.
7. Spray unapproved herbicides over tree root area to weaken tree.
8. Damage roots and trunk with lawn equipment.
9. Rip through roots when digging trenches.
10. Plant close to house or obstacle to reduce adequate tree and root growing space.
11. Attach items to tree to damage bark and girdle branches with wire and rope.
12. Prune randomly to leave branch “stubs.”
13. Prune flush cuts to reduce wound closure.
14. Leave tree staked until guy wire girdles trunk.
15. Leave wrap on to constrict trunk growth and rot bark.
16. Pile up excessive mulch to encourage rodent damage and bark rot.
17. Put non-porous black plastic under mulch.
18. Stack items atop roots to cause soil compaction.
19. Leave ball roping on to girdle trunk.
20. Plant near downspout to assure excessive water or water lightly to encourage shallow root growth.
21. Leave top of wire basket in place to girdle roots.
22. Leave treated or synthetic burlap on to prevent root growth.
23. Dig hole too narrow and over amend backfill to discourage proper root spread.
24. Dig hole too deep or fill with gravel to collect water and drown roots.

Few residential trees die of “old age.” Mechanical damage and improper tree care kill more trees than any insects or diseases. Avoid making the tree-damaging mistakes shown in the diagram below. Few of these items alone would kill a tree, but multiple problems will certainly stress, and could eventually kill, a tree.
1. Do not top trees. Tree heights can be lowered by proper crown reduction that doesn’t stimulate watersprout production.

2. When a tree is young, select one or the other of the competing upright branches to be the main branch and cut the other off.

3. Remove branches that cross and rub in order to prevent bark wounds.

4. Monitor for insects and diseases and treat appropriately if they are found.

5. Do not use anything to cover pruning cuts or wounds – trees seal their own wounds.

6. Cut broken branches off at the branch bark collar.

7. Spray the lawn with herbicides that will not damage trees.

8. Mulch around the tree to avoid hitting the tree trunk with lawn or edging equipment and to protect surface roots.

9. Dig around roots whenever possible but when not, make a clean pruning cut on the tree side of the root.

10. Know how big a tree will grow (height and width) and space accordingly away from houses and other obstacles.

11. Insert a nail or screw into your tree to which a wire or line can be attached. The tree will seal around the small wound made by the nail or screw.

12. Cut branches back to laterals so you don’t leave stubs to which the branches will die back.

13. Do not make flush cuts. Cut on the outside of the branch bark collar.

14. Stakes generally aren’t needed on small residential trees, but if they are, remove them after one year to avoid any damage.

15. Do not wrap the trunk with anything except a wide wire cage if animals are a problem.

16. Do not put mulch in contact with the trunk, and then pile mulch only 2 to 3 inches over the roots.

17. Do not put any type of fabric or plastic material under your mulch.

18. Do not stack items atop the roots; it causes soil compaction.

19. Take the ball roping off around the tree trunk. If the tree is in a container, remove the container before planting.

20. Divert water from the roots of trees that don’t like wet soil, but when you water, water deeply to encourage deep root growth.

21. Remove the top horizontal round of wire from the basket. It is not necessary to remove the entire basket.

22. Remove the burlap, regardless of type, from atop the ball and down several inches on the ball side. It is not necessary to remove all the burlap.

23. Dig the hole at least twice as wide as the root system to encourage lateral root growth out of the root ball. Do not amend backfill for individual tree holes. Only amend if the entire planting area can be equally amended.

24. Dig your hole only as deep as the root system and do not put gravel in the bottom of the planting hole unless you install a drain to actively pull extra water away.

Additional Extension publications that can help you with tree planting and pruning: 430-295 and 430-455 through 430-462 at www.ext.vt.edu

Poster concept designed by Bonnie Appleton
Poster initially funded by a Virginia Urban and Community Forestry assistance grant.
Reviewed by: Dan Goerlich, Adam Downing, Guy Mussey and Roger Harris
CALENDAR FOR PRUNING LANDSCAPE TREES AND SHRUBS
FOR THE VIRGINIA PENINSULA

The following information will guide you through the pruning process. There are best times to prune and we captured those times in this calendar. You can prune dead, diseased, damaged or dangerous plant parts throughout the year.

January
Prune and bring in longer branch cuttings from forsythia, pussy willow, and other early spring flowering shrubs. Placed in water, the warmer temperatures indoors can force bloom.

February
An excellent month to prune most plants. Do not prune spring flowering plants. Prune shade trees; trees will "bleed" which will not hurt them. Prune tree and small fruit. Prune lateral branches 1/4" above the bud at a 45 degree angle. Do not cut off the branch collar on trees. Prune hybrid tea and grandiflora roses to 3 or 4 strong canes 18 inches long by February 15. Prune summer blooming plants such as crape myrtle, vitex, and butterfly bush. Prune santolina back hard; thin nandina stalks and reduce canes by 1/3. Spray a horticultural dormant oil (follow label for temperatures) on plants to reduce pest population. Remove all debris, including fallen leaves, from area. Put 3-4 inches of mulch around plants. Keep mulch off of plant stem (collar).

March
"Rejuvenation" pruning, to reduce the size of overgrown broadleaf evergreens should be done the earlier part of this month. If need be, cut well-established plants back to within 12-18 inches of the ground. Fertilize and water. This can be done to azalea (after bloom), camellia, euonymus, evergreen magnolia, gardenia, hollies, ligustrum, nandina, photinia, pyracantha, and other broadleaf evergreens. Check with office on other plants because they do not tolerate drastic pruning. Drastic pruning on spring flowering plants now will eliminate spring flowering.

April
Azaleas and other spring flowering plants, such as forsythia, are pruned immediately after they bloom. Prune by the renewal method. These plants should not be sheared. Complete pruning by June 10. Mow or cutback evergreen ground covers such as English ivy, periwinkle, ajuga, liriope, and mondo [at the highest setting > 4 inches]. Do not prune summer flowering plants. These should have been pruned in February. Pruning now will prevent their bloom because they bloom on the current season’s growth.

May
To achieve dense growth on pines, break or cut the new "candles" in half. Pinch annuals to induce branching. Start pinching mums and continue until July 15 for spray types. For large specimen mum blooms, grow 1 to 3 stems per plant and disbuds to one bud later in the season.

June
Keep faded flowers of annuals and some perennials picked for continuous bloom. Prune climbing roses immediately after blooming. Keep roses open for light and air penetration.
July  Light pruning only if any.  Heavy pruning will cause stimulation and late season growth that will not be winter hardy.  Cut back scraggly annuals such as petunia, and fertilize for bloom until frost.  Clip sheared hedges and screens regularly to maintain the desired size - always taper their growth from narrow at the top to broad at the base.  Thin out hedges to allow light penetration.

August  Disbud mums and camellias.  Pruning activities on shrubs and trees are on a "have to" basis.  Late pruning can stimulate new growth, especially on the peninsula with our late summers.

September  Disbud camellias for larger bloom.  Halt pruning on all shrubs and trees; the new growth induced by fall pruning is susceptible to winter injury.  Root prune plants to be moved next year, to encourage development of a fibrous root system and reduce planting shock.

October  No drastic pruning this month.  Check trees and shrubs and remove any dead or diseased wood.

November  Prune perennials such as phlox and asparagus to the ground to remove dead stalks and attached insect eggs and diseases.  Prune back whips on roses to about 4-6 feet; do heavy pruning in February.

December  Lightly prune evergreens for use as Christmas decorations.

Anytime  Remove dead or diseased wood from any tree or shrub.  Prune the weaker of two rubbing or interfacing branches.  Take care not to make bark wounds.  Remove water sprouts on limbs or suckers at base of plants.  Always use the proper tool and make sure it’s sharp and clean.  Never leave stubs or ragged cuts.  Never use pruning paint; let wound heal naturally.  Be sure to leave the branch collar.

PRUNING SUMMARY - Pruning Practices and Methods

Pruning can be divided into a three step task: 1) determine the reason for pruning, 2) choose a method that will suit the purpose, and 3) prune.  Sharp tools and a clear understanding of some basic principles are invaluable aides.

Why Prune?

• **To train young plants** - Young trees need pruning/ training to establish a strong scaffold of major branches and to remove crossing branches and narrow-angle crotches.  Rubbing branches can cause wounds and harboring insects.  Remove weaker of the two branches.  Narrow Crotch Angles are points of weak tissue resulting in splits with heavy loads or strong winds.

• **To maintain tree and shrub health** - Thinning lets light penetrate into the center of the plant encouraging healthy growth of inner and lower branches.  Renewal pruning of older wood encourages new growth that conducts nutrients effectively.

• **To remove dead, diseased, or damaged branches** - This category is the major exception to the rules on when pruning should be done.  Diseased areas should be removed as soon as the disease is noticed to stop the disease from spreading in the plant. Remember to cut off the section well beyond (6 - 12 inches) the part that is obviously affected so that all of the disease is removed.  Remove all broken or dead branches on the tree.  Remove low hanging, dangerous branches.
• **To reduce size** - An overgrown plant may be reduced by heading back, or thinning. However, select the proper plant to ensure that the mature height of the plant will not exceed the landscape location. This will reduce the need for reductive pruning.

• **To develop a special form** - Hedges, espalier, and topiary forms are created by pruning to change the natural shape of the plant. (See VCE Publication 430-456, *Pruning Basics and Tools*)

**Shaping bushes and hedges**  
The best hedge shapes are those which allow light to reach the lower part of the plant. Shapes with wider tops than bases shade the lower parts leading to bare patches in the bottom part of the plant. Less formal shapes are easier to keep looking nice.

**Pruning Methods**  
Correct pruning can be broken down into two questions: when? and how? Fortunately a few basic rules apply for almost all plants. Non-flowering and summer flowering trees and bushes should be pruned when they are dormant. February is generally the ideal time. However, spring flowering trees and shrubs should be pruned just after they finish blooming because they set their flowers buds in the previous summer and winter pruning will remove these buds. There are three basic methods of pruning: 1) Heading back, 2) Thinning out, and 3) Renewal pruning.

1. **Heading back** - This is cutting off the end of a shoot, reducing the plant size and encouraging it to grow fuller. Always cut back to about 1/4” above a bud or branch. This pruning method is good for shaping trees and bushes as the direction of new growth can be influenced by where the cut is made. If the end bud is left on the inside of the branch, the new growth will be inward, if the bud is on the outside of the branch, the new growth will be away from the rest of the plant.

2. **Thinning out** - To thin a plant, remove branches by cutting them back to the point where they join the parent stem. This method of pruning is used to encourage the inner part of needle-bearing plants to maintain their needles and to promote leaves in the inner sections of other trees and shrubs. Thinning out can also be used to reduce plant density by selectively thinning out crowding branches.

3. **Renewal pruning** - Renewal pruning is the removal of the oldest branches of a shrub by cutting them off at or near ground level, leaving only young vigorous branches. It is most often used with shrubs that grow in a cane form. Most deciduous shrubs can be rejuvenated by pruning branches to about 18” above the ground. (see VCE Publication 430-459), *Pruning Shrubs*)

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Modified by JCC/W Master Gardeners 2009

Please visit the Extension website at Virginia Tech for more publications on Pruning, Home Gardening, and Lawns. www.pubs.ext.vt.edu
A Simplified Guide to Pruning Hydrangeas

It is most important to know the type of hydrangea and that will determine how to proceed. Some older varieties bloom on old wood and the bloom is set in the fall; if you pruning in early spring, you will shear off the flower.

Other, newer types, such as Limelight, bloom on new growth, so you can cut these in the spring and force new growth and blooms.

Some new varieties, such as Endless Summer, grow on both old and new wood, so you can prune them when you want. With all varieties, there is no need to prune hydrangeas every year other than clearing out old, dead canes. (Used by permission of "Fine Gardening Magazine")
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