When and how to prune all plants—from small flowers and shrubs to mighty oaks—and what tools to use.

The three primary reasons to prune plants are (1) to remove dead and diseased branches, (2) to control size and shape, and (3) to stimulate growth. Because it's a maintenance activity, the longer you put it off, the harder and more time-consuming it becomes.

Shade trees can be pruned high with thick crowns, so activities can take place under the shade. Windbreak trees can be pruned at the top to keep their fullness. Specimen trees can be pruned every year to maintain a thin, open crown and easily-pruned at the top to keep their fullness. Young trees deformed by wind may be corrected by cutting back the leader and laterals on the downwind side (direction of lean) to more upright branches.

To make pines and other whorl-branched conifers more dense, you can pinch new growing tips (candles) in half, by hand, as they expand in the spring. Avoid topping—"Proper pruning should not be confused with topping," Vidic notes. "Topping removes a tree's main leader and branches, resulting in stubs." Topping severely disfigures trees and results in "watersprouts"—weak limbs that are susceptible to damage from high winds or other adverse weather. Topping may also harm the tree's natural defense system.

Pruning, on the other hand, doesn't harm trees, if done properly. However, a pruning cut is a wound, and it is important for it to close quickly.

The tools—One key is to use sharp tools that are large enough for the job. Long-handled tree pruners are excellent for hard-to-reach branches. Loppers, which can extend your reach and leverage, should be used for larger branches up to two inches in diameter. Hand pruners can be used on stems up to 3/4-inch diameter, while hedge shears can be used on all hedges except larger woody branches.

Hand-pruners and loppers are available with either anvil or by-pass blades. Anvil blades have a more efficient cutting action and are used on dry, hard and old growth. By-pass blades give precise, clean flush cuts that are ideal for new green growth.

The cut—Never make a random cut along a branch. Cutting in the middle of a branch will cause it to wither beyond the bud, providing a home for insects and disease. Try to select a bud pointing outward or in the direction you want new growth to follow. Cutting back to a bud or branch will stimulate growth at this point.

On smaller plants, be careful not to cut too close or too far away from buds. For trees, keep the cut as small as possible and avoid "tearing" the branch. Try to cut on a 45-degree angle with the lowest part of the cut directly opposite and

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slightly above the bud or branch of your pruning point.

On evergreens, do not prune into the inactive center of wort-branch conifers because new branches won’t form to conceal the stubs. When a leader is lost, replace it by splitting to a vertical position the upper lateral on the highest branch. Prune all laterals immediately below the new leader.

A thinning cut removes an entire branch at its base. When you remove a scaffold branch, make the cut at the main trunk; when you cut a lateral away, make the cut at a strong main branch.

Heading a branch back keeps the shoot attached but removes the terminal bud and reduces the branch’s overall length by one-fourth to three-fourths. Heading back produces a more bushy, dense appearance than thinning cuts.

Dr. Alex Shigo, a recognized national authority on trees, cautions against making branch-removal cuts that are flush with the stem or trunk. Instead, he advises a pruning cut that leaves a small stub. Recent critics of Shigo’s technique—which is based on plant physiology—advocate a cut between flush and Shigo’s for aesthetic reasons.

Tips on cutting—

1) Use the one-third rules on trees. Never remove more than one-third of a tree’s crown. Try to encourage side branches that form angles that are one-third off vertical. Ideally, main side branches should be at least one-third smaller than the trunk’s diameter. For most deciduous trees, don’t prune up from the bottom any more than one-third of the tree’s total height.

2) Be sure to cut only the branch tissue, and not that of the stem or trunk. Also, be very careful not to injure the branch collar, cutting just beyond the collar ridges.

3) Always start by removing dead wood. Then remove damaged and diseased parts. Then remove water sprouts and suckers. Finally, deal with rubbing branches.

4) When sawing off a branch, support the part being cut so it doesn’t rip the trunk’s bark as it falls away. If the branch being cut is too heavy, use a double-cut. Make a preliminary cut one-third to halfway through the branch, cutting from underneath about six inches beyond the collar ridges. Next, make the first complete cut on the outer side of the preliminary cut. Saw until the branch fails cleanly away. Finally, make the second complete cut at the collar ridges.

5) Dip pruning tools in a disinfectant (undiluted alcohol or 10% solution of household bleach) after each cut when work on infected trees to avoid spreading diseases.


Cabling, bracing trees properly protects long-term ‘investment’

Cabling and bracing can support both trees and your bottom line—but make sure you know what you’re doing.

by James E. Guyette

Tree care companies that provide cabling and bracing services can support at-risk trees, along with the company’s bottom line.

“It can be a real profit-making operation,” says Dr. Kenneth C. Miller, a tree pathologist with Miller and Associates, Ravenna, Ohio. “An $80 to $90 cabling job is not uncommon, and it will preserve the aesthetic value of the tree, too.”

This type of service “moves” best in upscale neighborhoods but homeowners need to be informed of the increased value involved. “That’s something the company owner has to train the sales person in,” says Miller. “It’s something you’re not going to sell in a blue collar area, but it works in a yuppie area quite well.”

The benefit—“Trees are usually a long-term investment,” points out Paul McFarland of McFarland Landscape Services, Philadelphia, Pa. “If clients want the beauty of the tree, they would invest in cabling to preserve the tree’s structure.”

In many communities, few tree care companies tackle cabling work. “Cabling and bracing is dragging its feet because people are afraid to get into it,” says Dr. Alex Shigo, Shigo and Trees, Associates, Durham, N.H.

“I think cabling and bracing is an extremely good practice, but many people run from it because they don’t know how to do it.”

Not only must the people attempting cabling and bracing be experts at tree biology, but mechanical engineering skills are also required.

Be careful—Even a seemingly easy cabling job can bring trouble, too.

“They have to match all the coordinates together to get a good hold, (or else) they could really create a lot of damage,” observes McFarland.

He knew one cabling job that went awry when the cable broke and went through a greenhouse.

Miller is even more explicit. “Landscapers should stick with dogwoods” or other easy-to-handle trees, he says. Using pole saws and ladders, a company can probably prune branches up to 20 feet high without harming the tree. However, cabling and bracing is a different story.

“I don’t know if a landscaper wants to get involved with cabling,” Miller notes. Even guy wire installation can be costly if attempted by someone without the proper training. “He or she is going to wind up girdling the tree.”

“A mark of a professional is that he or she is able to make a decision,” notes Shigo.

“You have to be brave enough to talk to the client and say, ‘I’m going to assign risks. Here is a tree I will cable and brace—and here is a tree I will not cable and brace.’ If the client wants something else, get it in writing.”

—The author is a freelance writer specializing in the green industry. He is based in South Euclid, Ohio.