The graceful elm, like this one at Winged Foot Golf Club, once dominated the fairways. Its demise has taught us an important lesson — diversify your landscape plantings.

WAT do golf courses like Southern Hills, Winged Foot, Saucon Valley, Augusta National, Medinah and Olympic Club have in common? They are all great golf courses where trees contribute quite a lot to their playing qualities. Trees have no equal in adding character, beauty, interest and strategy to a golf course. Their functional aspects are often overlooked; they are used for shade, as a screen for protection or privacy, as wind breaks and to improve depth perception and shot definition. The design and layout of a golf course may remain the same throughout its existence, but as trees continue to grow and change each year, they subtly change the character of the course. Tree plantings can be made to improve almost any golf course, provided they are thoughtfully planned, executed and maintained.

Let's take a look at some of the major steps involved in developing a tree planting program and at some of the mistakes which are frequently made.

HAVE A PLAN

Perhaps the most important step in a tree planting program is to develop an overall plan. No golf course superintendent or green committee would rebuild a green or tee without some idea of how it will look after the work is complete. The same consideration should be given to landscaping the golf course.

Begin with a survey of the trees that are already on the course, including their identification, location and condition. This survey will help locate areas where trees are needed, and it will also help
Litter potential is an important consideration when selecting trees for the golf course. Here a cottonwood tree drops its cotton on a nearby green.

you establish priorities for future work. Observing the condition of different species may help you decide which kinds will flourish in your part of the country or certain sections of the course. You may even discover areas where the trees need some additional care.

Other factors to consider in your plan are tree selections, location of nurseries and species availability, cost and labor involved, placement of trees on the course and annual maintenance. Some of these factors will be discussed in more detail.

Who should be responsible for developing a plan? If funds are available, some courses retain the services of a golf course or landscape architect who is experienced in this work. Once a plan is developed, the club may hire an outside contractor or nurseryman to plant and/or maintain the new trees. Often the golf course superintendent and his crew will take responsibility for this part of the operation.

Most clubs are not in a position to hire an outside professional, however, and instead rely on the talents of the superintendent and other staff and club members. One system which usually works well is to bring the superintendent, the golf professional and green committee chairman together (or other knowledgeable committeemen) and tour the course, outlining the plan as you go. The superintendent can provide valuable input based on his horticultural knowledge and maintenance experience and the golf professional often has insight into ways to change and improve playing strategy.

Be sure to keep this committee small, however, as faster and probably superior results will be achieved.

After completing plan development, decide at what pace the plan will be carried out and then stick to it. Decide how much money the club can spend on the program and set that amount aside each year for tree planting and maintenance. Break the plan down into steps and set priorities based on the need of any particular area for tree plantings. The fault of many tree programs is that as soon as money is needed for another item in the budget, it is taken from the tree fund and the program fades away for many years. Don’t let this happen to your club. Commit yourself to the program!

SELECT TREES FOR QUALITY AND DIVERSITY

One of the more difficult parts of a tree planting program is deciding the species of trees to be used. One valuable lesson in this regard has been learned in the last 15 years. Do not rely too heavily on just one or two species of trees for the backbone of your landscape plan. Golf courses planted to American elm trees many years ago have been devastated by Dutch elm disease. Others have had similar experiences with Norway maples and olive trees because of their susceptibility to verticillium wilt. There is always the potential for this type of disaster with any other species if it is overplanted. You should use a variety of trees in the landscape.
Of course there are other good reasons not to plant just one or two kinds of trees. Think how much more beautiful and interesting any landscape is when it displays a variety of plants with different colors, textures, sizes, etc. Consider, for example, if 500 red maple trees are planted on the course one year, how they will grow, mature and decline all at the same time and leave the course at the end of the cycle much the way it was at the beginning.

This brings us to another point. How often has it been said, "We're getting a huge lot of fast-growing trees at a bargain price from Dead Leaf Nursery which is going out of business!" This is not to say you shouldn't take advantage of such a situation, just don't let this type of approach become the sole basis for your program. After all, the trees you plant today will affect the appearance of your golf course for the next 50 to 150 years! Fast-growing trees certainly have a place on many courses today, but when you recall a visit to a course well-known for its beautiful trees, it is usually the majestic specimens of oaks, beeches and the like which stick out in your mind. So be sure to include a certain percentage of the slower-growing, perhaps more costly specimens in your plan. They may be root bound or have some other problem which will inhibit proper growth and development.

What specific factors should be considered when selecting trees for the landscape? Following are a few of them:

1) Hardiness and adaptability — Select species which are hardy in your climate zone and adaptable to the respective sections of the course; e.g. wet areas, exposed hillside, infertile soil areas, etc.

2) Rooting habit — Many trees, such as certain pines, willows, eucalyptus and maples, have extensive systems of surface feeding roots which rob the turf of moisture and nutrients. Remember to consider rooting habit when locating trees in close proximity to greens, tees and fairways.

3) Foliage type — There are evergreen and both large- and small-leaved deciduous types to choose from. Large leaves are sometimes difficult to deal with from a litter and maintenance standpoint. Many different colors, textures and sizes are available.

4) Fruiting characteristics — Interesting fruit can add seasonal color to the course, but it can also be a maintenance headache. For example, catalpa, osage orange, horse chestnut, and certain pines and spruces are best kept in rough areas, if used at all.

5) Crown shape — There are many different shapes from which to choose, from the triangular-shaped little leaf linden and pin oak to the irregular honey locust to the columnar types of Norway maple. The tall, columnar types are particularly well-suited for use as screens.

6) Foliage density and shade potential — Because heavy shade is detrimental to the growth of turfgrasses, it is important to avoid planting trees with dense foliage too close to tees and greens. Norway maple, beech and certain oaks are notoriously heavy shade producers.

7) Insect and disease susceptibility — While no tree is completely immune to the ravages of insects and disease, avoid overusing species which are susceptible to many pests or diseases. The American elm is one obvious example. Others may include certain willows, poplars and sycamores.

8) Susceptibility to ice and storm damage — Commonly planted trees very susceptible to storm damage include red maple, silver maple, birch, ash, sycamore, poplar, willow and certain species of eucalyptus. In general, trees with weak crotches, brittle wood, shallow roots and those infested with insects and disease are most likely to be damaged by ice, snow or wind.

9) Height — Consideration of mature height can be very important. Tall trees would be useful if planted for shade, visual screen or as strategical hazards, but would be a hindrance if they blocked a scenic view or interfered with play from the tee.

10) Longevity — Among various trees, expected life spans differ dramatically. Certain oaks can live hundreds of years while some poplars may last 20 years or less. If a planting is to be an important and permanent feature of the landscape, the use of trees with greater longevity would be desirable. Every golf course should plan ahead for the eventual loss of older specimens by planting young trees to take their place.

11) Outstanding characteristics — There are many characteristics, in addition to flowering and

Windswept pines at Hempstead Country Club, New York.
A good tree planting program involves replacing dead and dying trees. At Cypress Point Club, California, several young trees have been planted that will someday replace the famous Monterey cypress on the 16th hole.

fruiting habits, which may make a tree worthy of use on a golf course. Among these are fragrance, leaf shape or texture, fall color, bark texture or color, crown shape and branching habit. Don't rely simply on the popular favorites when planting the landscape; look also into using less known but equally outstanding species. At the end of this article we list a number of lesser known but highly outstanding trees deserving greater consideration for use in golf course plantings.

**LOCATION AND SITE SELECTION**

Some knowledge of the trees you have selected is necessary in order to locate them in areas where they will prosper. As it is with turfgrasses, different trees are more adaptable to certain areas than others. For example, willows and red maples are particularly adaptable to wet areas on the course, while a tree like the red pine would not survive under these conditions. In addition to wetness, the growth of trees may differ according to other environmental factors such as soil texture, pH, availability of light, temperature extremes, exposure to winds, etc. As a plant reaches the limits of its cold hardiness, it needs a more favorable environment in which to grow properly. For example, when a flowering dogwood is planted on an exposed site in New England, it may not survive or else may produce poor growth. When planted in a protected area near other trees or buildings, however, it can be one of the finest ornamental plants.

One of the greatest mistakes in planting trees on the course and near each other is not taking into account the mature size of the plant. Trees can reach heights ranging from 15 to 200 feet and attain shapes from narrow upright to broadspreading. Too often potentially large trees are located immediately adjacent to tees and greens, which means that some day these often used turf areas will be invaded by roots and shaded during much of the day. Turfgrasses cannot stand up to heavy play under these circumstances.

Just as often, trees are planted too closely to each other. Imagine what happens to specimens capable of growing 30 to 50 feet in width, when they are planted 5 to 10 feet apart! Close planting may be appropriate when the trees are to form a windbreak or screen, but when specimens are to be developed to their best potential, they should not be planted closer than their potential width. For example, if oak trees will be 50 feet wide when mature, they should be planted at least 50 feet apart. Trees should also be spaced so that maintenance equipment can easily pass between. Economically, close spacing means more trees will be needed initially and more money will be spent on maintenance in the future.

There are times, however, when it is desirable to overplant trees. For example, a dense planting of small trees may be needed to achieve a certain effect. Nevertheless, it must be recognized that thinning will be needed as they grow. Unfortunately, it is sometimes like pulling teeth to have even one tree removed from an overcrowded stand.
If thinning is not done at the proper time, the appearance and health of all the trees will be in jeopardy.

**PLANTING THE TREE**

Sometimes the most overlooked aspect of the tree program is the actual planting operation. Improper planting can result in poor growth or in the premature death of the tree. Planting is most successfully done during the spring, fall and winter months. Though it can be done, summer planting is best avoided. In northern areas, most arborists agree that early spring is the safest time to plant, especially the deciduous types. Following is a brief outline of how to plant a tree:

1) Dig a large hole twice the size of the root ball, especially if the soil is poor.
2) Modify the soil if necessary, usually by adding organic matter.
3) Install drainage if necessary.
4) Place tree in the hole and fill, firming the soil and watering gradually as you progress.
5) Mulch three inches deep.
6) Stake the tree if necessary.

**CARE AND MAINTENANCE**

All the efforts and expense in planning your golf course landscape will be in vain if proper attention to care and maintenance is overlooked. Though most trees can survive for many years with some neglect, few will develop to their full potential. Close attention is especially important during the first few years after transplanting, until the tree is well established. An expensive annual program of tree maintenance is impossible on most golf courses today, but one should constantly observe the trees on the course and learn to recognize symptoms of trouble, just as you do with turfgrasses.

A good tree care program would include most of the following: disease and insect control, irrigation, fertilization, pruning, bracing or cabling, thinning, removal of dead trees, etc. There are many details on planting and maintenance of trees, but not all can be mentioned here. If you have questions regarding these practices, contact your State University or local cooperative extension office. Their experts can help you or put you in contact with someone who can.

**TRY SOMETHING DIFFERENT**

Following is a list of selected trees capable of successful planting in different areas of the country, including many little-known or unusual trees worthy of greater use. Some of their outstanding characteristics and peculiarities have been listed. Our purpose is to point out that there are dozens of species of trees which could be used on your golf course and that each has something different to offer. For this reason, many of the well-known and often overplanted species, e.g. maples, wil-
lows, birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.

The list is arranged alphabetically by scientific name and includes the following for each tree: common name, scientific name, ultimate height, maximum hardiness zone, and a brief description. To use the plant hardiness zone number and accompanying map, the reader should locate the climate zone in which he lives. Then, if the zone number listed for a particular tree is the same as or smaller than his climate zone number, the plant is judged to be cold hardy in his locale. This system has several obvious limitations, and due to space limitations, other birches, pines, have not been specifically mentioned, and due to space limitations, other equally useful trees have had to be omitted.
feathery billows of foliage. The narrow, golden leaves smell like lemons when crushed. Weak-trunked when young but lacks invasive root system of its relatives.

Eucalyptus microtheca (no common name) 40', Zone 8. Bushy, round-headed form with 8 inch ribbonlike leaves, blue-green in color. Single or multiple stemmed. Drought and wind tolerant.

SILVER-DOLLAR EUCALYPTUS — Eucalyptus polyanthemus 70', Zone 9. Interesting round, gray juvenile foliage accounts for its name. Mature foliage is lance-shaped and its bark is attractively mottled. Single or multiple stemmed. Poor in wet soils.

EUROPEAN BEECH — Fagus sylvatica 90', Zone 4. Outstanding specimen tree has very dense, glossy foliage with smooth gray bark and a golden bronze fall color. Its slow growth, shallow roots, dense foliage and need for lots of room limit its use on golf courses. Many varieties available.

EVERGREEN ASH — Fraxinus uhdei 65', Zone 9. Fast-growing evergreen with compound leaves, it is narrow-upright in growth when young but becomes more rounded when mature. Water deeply and infrequently when young to encourage deeper rooting.

GINKGO — Ginkgo biloba 80', Zone 4. Prized for its picturesque growth habit and light green fan-shaped leaves which turn bright yellow in the fall. Pest free and tolerant of poor sites. Slower growing and irregular branching when young.

HONEY LOCUST — Gleditsia triacanthos 60', Zone 4. A fast-growing tree with fern-like foliage which turns a lovely yellow in the fall. Its fine foliage allows sunlight to filter through for strong turf growth below. One of the best. Purchase only thornless and seedless varieties.

HOLLY species — Ilex sp. to 40', to Zone 5. Available in many varieties, the hollies are most noted for their beautiful dark green foliage and attractive red berries. Some can be trimmed as hedges. Leaf miner and wind burn are common problems.

JACARANDA — Jacaranda mimosaefolia 30 to 50', Zone 9. Fast-growing tree with fine-textured, large fern-like leaves, smooth bark and dense clusters of blue fragrant flowers. Can be trained to single or multiple stem and a white flowering variety is available.

GOLDENRAIN TREE — Koelreuteria paniculata 35', Zone 5. Large, showy clusters of small, bright yellow flowers cover this tree in early summer. Relatively pest free and adaptable to a wide range of environmental conditions.


LARCH — Larix sp. 70', to Zone 2. A deciduous conifer with horizontal pendulous branching habit and fine-textured leaves which turn a showy yellow in the fall. Woody cones which persist on the tree give additional interest.

SWEETGUM — Liquidambar styraciflua 60', Zone 5. Fast growing with beautiful dark green, shiny foliage which turns yellow, orange, bronze and scarlet in the fall. Pest free and tolerant of wet soils.

TULIP TREE — Liriodendron tulipifera 80', Zone 4. Tall-growing tree with unique foliage which turns dark green in the summer. Leaves turn a clear, golden yellow in the fall.

MAGNOLIA — Magnolia sp. to 70', to Zone 4. Noted most for their showy white or pink flowers. Many species and varieties are available which differ in size, shape, color, etc. There are deciduous and evergreen types. Excellent in foreground when planted in groups with other trees.

FLOWERING CRABAPPLE — Malus sp. 20 to 40', Zone 4. Many outstanding varieties of different sizes, shapes, flower and foliage color, etc. Excellent in foreground when planted in groups with other kinds of trees (e.g. Pines). Very versatile flowering trees.

MAYTEN TREE — Maytenus boaria 50', Zone 9. Evergreen tree with long, drooping branchlets which give it the appearance of the weeping willow. Single or multiple stem. Drought tolerant once established.

DAWN REDWOOD — Metasequoia glyptostroboides 90', Zone 5. A fast-growing deciduous conifer. Its pyramidal symmetry is striking and the light green feathery foliage provides pleasing texture. Has an attractive reddish-brown fall color.

SOURGUM — Nyssa sylvatica 60', Zone 4. Outstanding in early fall when its 2 to 5 inch shiny green leaves turn a warm orange or red. Relatively pest free and very tolerant of wet soils.

SOURWOOD — Oxydendrum arboreum 35', Zone 4. All-around outstanding tree with small, lustrous leathery leaves, 6 to 8 inch drooping clusters of white flowers in mid-summer and rich red fall color. Relatively pest free.

CANARY ISLAND DATE PALM — Phoenix canariensis 60', Zone 9. Popular and stately palm with 15 to 20 foot arching feathery leaves and a trunk up to 3 feet in diameter.

SPRUCE — Picea sp. 70 to 150', to Zone 2. Their pyramidal shape, tiered branching habit and evergreen character make the spruces valuable landscape plants. Adaptable over a wide range of environmental conditions. The Norway spruce (P. abies), white spruce (P. glauca), Serbian spruce (P. omorika), Colorado spruce (P. pungens), Sitka spruce (P. sitchensis) and their varieties are available and are popular on golf courses.

PINES — Pinus sp. 30 to 150', to Zone 2. Most widely adapted evergreen with numerous species and varieties which differ in size, shape, branching habit, environmental tolerances, etc. In the east the white pine (P. strobus), red pine (P. resinosa), Austrian pine (P. nigra var. austriaca) and Scots pine (P.
sylvestris) are favorites on golf courses. The Aleppo pine (P. halepensis), Canary Island pine (P. canariensis), Monterey pine (P. radiata), Italian stone pine (P. pinea), and Swiss stone pine (P. cembra) give western courses a variety to choose from. There are many other pines throughout the country.

CHINESE PISTACHIO — Pistacia chinensis 50’, Zone 9. Fast-growing tree with compound leaves which turn a beautiful orange or red in the fall. Relatively pest free and grows well in both desert and seaside locations.

LONDON PLANETREE — Platanus acerifolia 80’, Zone 5. Commonly planted shade tree which is more disease resistant than common sycamore. Exfoliating bark and small fruit balls provide landscape interest.

ORNAMENTAL CHERRY — Prunus sp. 20 to 50’, to Zone 4. Many outstanding varieties of different sizes, shapes, flower and foliage color, etc. Excellent in foreground when planted in groups with other kinds of trees (e.g. Pines).

BRADFORD CALLERY PEAR — Pyrus calleryana ‘Bradford’ 30’, Zone 4. Beautiful dark-green foliage, a symmetrical conical shape, white spring flowers and a deep red fall color make it an outstanding ornamental tree.

OAK sp. — Quercus sp. 50 to 100’, to Zone 3. Outstanding for their majestic proportions, autumn color and foliage characteristics. Evergreen and deciduous types; usually slower growing. Excellent specimen plants on golf courses. Among species used in western and southern areas are the coast live oak (Q. agrifolia), cork oak (Q. suber), pin oak (Q. palustris), holly oak (Q. ilex), live oak (Q. virginiana) and water oak (Q. nigra). In northern sections the black oak (Q. velutina), northern red oak (Q. borealis var. maxima), pin oak (Q. palustris) and white oak (Q. alba) are popular golf course trees.

ROYAL PALM — Roystonea regia 70’, Zone 10. Very graceful palm with 15 foot feathery, dark green leaves. The whitish trunk is often swollen at the base or in the center and small, fragrant white flowers are borne at the leaf-sheath base.

COAST REDWOOD — Sequoia sempervirens 100 to 300’ plus, Zone 8. Fast-growing tree with typically pyramidal form and graceful, soft-looking foliage, it also has an attractive red-brown trunk and fibrous bark.

JAPANESE PAGODA TREE — Sophora japonica 50’, Zone 4. Feathery, dark green compound leaves are relatively pest free. Large, loose clusters of small cream-colored flowers appear in late summer and last for about a month and are followed by handsome yellow-green pods which last well into winter.

MOUNTAIN ASH — Sorbus aucuparia 30’, Zone 3. Noted for its heavy crop of white flowers in early summer followed by large clusters of red-orange berries in the fall. Long, fern-like compound leaves give it a fine-textured appearance and turn orange and red in the fall.

MAHOGANY — Swietenia mahogani 65’, Zone 10. Popular, hardwood evergreen tree with leathery compound leaves. Excellent specimen and shade tree, it is also tolerant of seaside conditions.

BALD CYPRESS — Taxodium distichum 130’, Zone 4. Deciduous conifer with feathery foliage, a pleasing light green in color turning reddish-brown in fall. Widely adapted, tolerant of very wet or dry soils. Native to the south.

LITTLE-LEAF LINDEN — Tilia cordata 60’, Zone 4. Shiny, dark green heart-shaped leaves turn a pretty yellow in the fall. Fast growing and very symmetrical in shape, it is tolerant of difficult sites.

BRISBANE BOX — Tristania conferta 60’, Zone 9-10. Leathery, oval, bright green 4 to 6 inch leaves are clustered toward the branch tips. It has creamy white flowers, woody seed capsules and reddish-brown exfoliating bark.

HEMLOCK — Tsuga sp. 90’, to Zone 3. The fine texture and graceful habit of these evergreen trees make them outstanding in the landscape. All species are shallow rooted so will not tolerate drought or strong winds. Can be clipped at any height for use as a hedge and will grow in shade. Several species and many varieties are available.

MEXICAN FAN PALM — Washingtonia robusta 90’, Zone 9. Tall palm with compact crown and fan-shaped leaves. The thin, often curved trunk is usually partly covered with a thatched skirt formed by the dead leaves.

SAWLEAF ZELKOVA — Zelkova serrata 80’, Zone 5. Graceful elm-like growth habit and fast growth characterize this shade tree. Leaves turn red-brown in fall. Rounded to arching when mature.

SUGGESTED REFERENCES


