# **Planting** Trees and Shrubs

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Trees and shrubs are available in sizes varying from seedlings to large trees. The size of a tree or shrub at planting time often affects its ability to establish. For practical and economic reasons, consider buying medium sizes of trees and shrubs since they usually recover more readily from transplanting shock and establish faster than larger plants. A general rule of thumb is that for each inch in diameter of trunk size, a year is required to adjust for transplant shock or root loss.

#### **Bare-Root Trees and Shrubs**

Bare-root trees and shrubs are the most economical type to buy but the most difficult to store and establish. With bare-root stock, care is necessary to protect plants until they are planted. Examine the condition of your stock upon arrival. Keep moist packing material around the roots and store plants in a cool place out of the sun and wind. Plant as soon as possible. Plant bare-root nursery stock in early spring before growth starts. The later bare-root stock is planted, the greater the danger of reduced survival and vigor.

#### **Balled and Burlapped Stock**

Balled and burlapped stock is plant material dug with a portion of the root sytem undisturbed. The soil ball is held intact by a burlap wrap. Evergreens as well as large non-evergreen trees may be handled and sold in the manner. It is desirable to plant B&B nursery stock in spring before growth starts. Pine and spruce may also be moved in late August and September and hardy non-evergreen trees upon leaf-drop. Research has shown that fall planted nursery stock, especialy evergreens, should be planted four weeks before soil temperature drops below 40 degrees Fahrenheit. Soil temperatures below 40°F inhibit new root growth.

#### **Potted Stock**

Potted stock is plant material that has been grown in a container for less than one growing season. Local nurserymen obtain bare-root stock and pot prior to spring sale. Such stock can be planted throughout the growing season. Remove containers and take care to maintain the root ball intact at planting time.

### **Container-Grown Stock**

Container-grown stock has been growing in a container for one or more seasons. Consequently, the soil medium in the container is usually bound well by dense roots, making transplanting an easier task. Always remove containers before planting. Caution: roots of vigorous container grown plants may grow around and around the inside of the container. Recent research shows that these "circling" roots may not develop strong new anchor roots, but continue growing in a circle around the soil-root ball and may eventually girdle the plant. We recommend that these roots be spread or cut at planting time to encourage normal root growth.

#### **Instant Trees**

"Instant trees" include large-sized stock transplanted by a machine.

Large non-evergreen trees are best moved in early spring before growth starts. Hardy species can also be successfully moved in the fall upon leafdrop. Large evergreens are also best moved in early spring. However, spruce and pine can be successfully moved in late August or September. Caution: Transplanting shock is severe when large trees are moved in active growth.

## Planting

Dig each hole about twice the diameter of the container or rootball. Remove clay subsoil from the bottom of the holes and replace with topsoil when planting. This is especially important near foundations where poor soil may have been used for backfill. Water thoroughly after planting to settle the soil. Supply water every 10 days during the establishment period. With larger size stock, attention to watering should extend through the second or additional growing seasons according to the rule of thumb above. Therefore a three-inch diameter tree may need watering for three years.

> See Diagrams for Planting On Page 23



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