Highbush Cranberry



Tree Type

This shrub is deciduous and will loose its foliage for the winter.

Planting

For a solid screen, space the shrubs about 4 ft apart. They like growing where open areas meets tall trees. Refer to back for best planting practices for your bareroot.

Watering

Once established, the shrub is drought tolerant but would benefit from supplemental watering. Mulching is recommended to ensure moist soil. Refer to watering guidelines on back for specific watering directions.

Pruning

Highbush Cranberry should be pruned annually just after flowering to maintain a manageable size.

Preferences

The shrub prefers full sun to part shade meaning it needs at least 4 hours of direct, unfiltered sun. It can tolerate a wide range of soils and is easily grown in average, well-drained soils. Highland Cranberry doesn't compete well with grass and weeds so mulch well for at least a couple years until the shrub is dense enough.

Attributes

The plant typically grows to a height of 8 to 15 ft width a width of 8 to 10 ft. Highbush Cranberry grows as a moderate rate up to 3 ft per year. The shrub's arching stems and their dense rounded form makes it a popular landscaping choice for use as a screening hedge. The fruit that the plant produces are not true cranberries but can be used as a substitute for preserves, jam/jellies. Rabbits and deer mostly leave the plant alone.

Wildlife Value

Birds such as Cedar Waxwing, turkey, grouse and pheasant, benefit from the Highbush Cranberry's fruit, which can remain on the branches well into mid-winter.

When newly planted trees go without enough water, growth slows to a crawl. This delays establishment and may even lead to the death of leaves, branches, roots or the whole tree.

For the most part, trees can only take up water from soil that is in direct contact with roots. Even in the best conditions, newly transplanted trees use water from a relatively small volume of soil. To make matters worse, roots of bare root, balled & burlaped, and spaded trees are cut during transplanting.

Within two to three days after spring or summer planting, the soil around the roots of trees dries enough to impede root growth. Newly transplanted trees in the Midwest benefit from daily watering for the first one to two weeks. Apply 1 to 1½ gallons of water for each inch of trunk diameter. After that, water trees every two to three days for the next two to three months and then weekly until established. The more closely you match your watering frequency to the optimum, the quicker trees become established.

Reduce watering in cool, cloudy, or wet weather if the soil is poorly drained (soil drains less than 3/4 inches per hour). Eliminate daily irrigation in poorly drained soil.

After it rains, stop watering until the rainwater drains from the soil. Stop watering in the autumn once leaves fall from trees.

Mulch reduces evaporation and conserves water. An investment in frequent watering helps insure against tree death and the cost of replanting trees.

