Bonsai Trees

TR36-20 - California Redwood Bonsai Tree

Sequoia sempervirens. Open Pollinated. This Bonsai tree produces has small dark green evergreen needles. The tree has a reddishbrown bark. This is a long-lived tree in the wild, often living 1,000 years and with some specimens living 2,200 years old. Also known as Coastal Redwood Tree. A variety is native to the West Coast of the USA.



TR38-20 - English Yew Bonsai Tree

Taxus baccata. Open Pollinated. This Bonsai tree produces has small dark green shiny evergreen needles. The bark is thin, scaly brown, coming off in small flakes aligned with the stem. It is a very long-lived tree, of 2,000 years. There are confirmed claims that trees can live for 5,000 to 9,500 years. Also known as Common Yew Bonsai Tree. A variety is native to Europe.



TR35-20 - Japanese Black Pine Bonsai Tree

Pinus thunbergii. Open Pollinated. This Bonsai tree produces has small bright green evergreen needles. The needles are in fascicles of two with a white sheath at the base. The bark is gray on young trees and small branches, changing to black and plated on larger branches and the trunk. It has resistance to pollution and salt and is a popular horticultural tree. A variety is native to Japan.



TR33-20 - Japanese Larch Bonsai Tree

Larix kaempferi. Open Pollinated. This Bonsai tree produces has small green evergreen needles. The crown is broad conic, both the main branches and the side branches are level, the side branches only rarely drooping. It is used for ornamental purposes in parks and gardens. Disease Resistant. A variety is native to Japan.



TR37-20 - Japanese Yew Bonsai Tree

Taxus cuspidata. Open Pollinated. This Bonsai tree produces has small bright green evergreen needles. This tree can be trimmed to a pleasingly pyramidal shape, and typically grows in conical formation. Also known as Spreading Yew Bonsai Tree. A variety is native to Japan.



TR31-20 - Mugo Pine Bonsai Tree

Pinus mugo var. mughus. Open Pollinated. This Bonsai tree produces has small dark green evergreen needles. This is a good one for the beginner Bonsai collector as it has a low-maintenance, is a slow grower, and has a burly frame. The Mugo Pine Tree is very attractive with its natural shape. It can stay outdoors all year long. Drought-Tolerant. Also known as Mountain Pine. A variety with insect tolerance. Disease Resistant. A variety originating from Europe.



TR32-20 - Scotch Pine Bonsai Tree

Pinus sylvestris var. NY, Boonville. Open Pollinated. This Bonsai tree produces has green evergreen needles. It was first introduced into North America in the 1600s. Also known as Scots Pine. Disease Resistant. A variety originating from northern Europe.



TR34-20 - Tamarack Bonsai Tree

Larix laricina. Open Pollinated. This Bonsai tree produces has small green evergreen needles. The bark is tight and flaky, brown, but under flaking bark, it can appear reddish. The leaves are needle-like, light blue-green. The seed cones are small. It is commonly found in swamps, bogs, and other low-land areas. The tree tolerates acid soils, infertile soils, and waterlogged soils. A variety is native to the USA.

