



Residential Tree Program - Free Tree Species List

Updated as of April 5, 2016

The following pages are detailed descriptions and photos of tree species offered through the Residential Tree Program. There are sixteen different tree species available through this program that will be offered at two nursery locations. The two nurseries will be distributing different species and it is important that you understand what is being distributed at each location as it is your responsibility to pick up, plant, and care for the new tree. Review the list below for tree species by nursery location, tree species name, and availability. To view the most current up-to-date availability list please visit www.spokaneneighborhoods.org and select the Residential Tree Program link/image. If you register for a tree species that is not available you will be contacted and will be given the option to register for a different species. As trees become unavailable they will be removed from the list.

Things to keep in mind when choosing a tree species for your property:

- What is the tree size at maturity?
- Is the location you've chosen to plant your tree suitable to the tree; i.e. sun requirements and growing conditions?

Home Fires Nursery:

2919 S. Geiger Blvd. Spokane, WA 99224

Tree Species Name	Availability as of April 5, 2016
Dawn Redwood	53
TOTAL	53

Dawn Redwood

Distributed by: Home Fires Nursery

Scientific Name: Metasequoia Glyptostrobooides

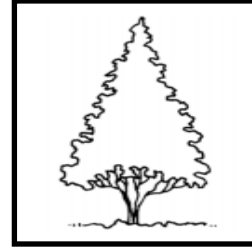
Current Size: This tree comes in a 3 gallon container.

Size at Maturity:

Height: 70 feet

Spread: 25 feet

Shape: Pyramidal



General: Large, coniferous tree. Pyramidal, uniform conical. Texture is fine and airy in leaf. Attractive shredded reddish brown bark. Develops an interesting buttressed trunk with braided structure.

Fall Color: Needles turn a unique pinkish tan to reddish bronze before dropping in the fall.

Flowering: Not ornamentally significant. Produces elongated or rounded cones. Easy to transplant, avoid locating in frost pockets.

Growing Conditions: Full sun, best in moist, well-drained, slightly acidic soils; pH adaptable.

