

2010 Trees (2-3 year old, in 1-5 gallon pots) available thru the Tennessee Environmental Council's TN Tree Project

Species (numbers available) (scientific name)	Habitat - Soils	Habitat - Light	Comment
American Plum (75) (<i>Prunus americana</i>)	Fair to good drought tolerance	Full sun to partial shade.	Produces fruit for wildlife Source: ag.ndsu.edu/trees/handbook/th-3-39.pdf
Sweetgum (100) (<i>Liquidambar styraciflua</i>)	river and stream bottoms	shade intolerant	May be the most flexible hardwood species in tolerance to different environments
Redbud (200) (<i>Cercis canadensis</i>)	grows best on moist, well-drained sites	Shade tolerant	Flowers are great on salads in spring, good "under the power line" tree
Pin Oak (50) (<i>Quercus palustris</i>)	poorly drained floodplain and river bottoms, often on sites that flood intermittently		Native to middle and west TN
Shumard Oak (200) (<i>Quercus shumardii</i>)	Grows best in moist, well-drained loamy soils and next to bluffs along streams.	needs full light	Plant on the east. South and west side of house and save on summer cooling costs

Unless otherwise noted, Source:

Silvics of North America. United States Department of Agriculture, Forest Service. Agriculture Handbook 654. Retrieved from: http://www.na.fs.fed.us/spfo/pubs/silvics_manual/table_of_contents.htm.