

ARKANSAS DEPARTMENT OF AGRICULTURE FORESTRY DIVISION



Species	Mature height	Crown spread	Crown shape	Growth rate	Fall foliage	Sun	Soil considerations
bald cypress	50-70 ft	20-30 ft	pyramidal	medium	reddish- brown	full sun; 6+ hours of direct, unfiltered sunlight daily	acidic, loamy, sandy, silty loam, moist, well- drained, and clay soils; adaptable to wet or dry conditions; can withstand flooding
cherrybark oak	90-120 ft	30-70 ft	rounded	fast	yellow- brown	full sun and partial shade; 4+ hours of direct, unfiltered sunlight daily	loamy, moist, well-drained soil of average fertility
red mulberry	40-60 ft	40-50 ft	rounded	medium	yellow	full sun to partial shade; 4+ hours daily	alkaline, moist, well-drained soils; drought tolerant
river birch	40-70 ft	40-60 ft	oval to pyramidal	medium to fast	golden yellow to brownish yellow	full sun to partial shade; 4+ hours daily	acidic, loamy, sandy, moist, well-drained, and clay soils; tolerates moderate flooding, some drought.
Shumard oak	50-80 ft	40-60 ft	rounded	medium	brilliant red to red- orange	full sun; 6+ hours of direct, unfiltered sunlight daily	acidic, alkaline, loamy and well-drained soils; prefers normal moisture, but has drought tolerance
sycamore	60-80 ft	40-50 ft	rounded	medium to fast	yellow to brown	full sun to partial shade; 4+ hours daily	alkaline, rich, moist, well-drained soils; tolerate clay soils and occasional flooding





baldcypress

cherrybark oak

red mulberry



river birch



Shumard oak

sycamore