



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