Kentucky Coffee Tree (Male Cultivars Only)

The Kentucky Coffee Tree is a native, deciduous tree that is hardy in zones 3 – 8 and well adapted to urban conditions. It is a slow growing, medium – large tree that can reach a height of around 80 feet. While preferring full sun, the Kentucky Coffee Tree tolerates a wide range of conditions, such as; flooding and droughts. Male cultivars are preferred due to the fact that the female cultivars produce an abundance of fruit. (plants.usa.gov)

Red Sunset Maple

The Red Sunset Maple is a medium sized, deciduous tree that is native to Illinois. It has an average grow rate and can reach 40 – 60 ft tall with a round to oval crown. This species is known for its brilliant orange to red foliage in autumn. It makes a good specimen for a park due to the beautiful color with no serious insect or disease problems. (missouribotanicalgarden.org)
Swamp White Oak (Quercus bicolor)

The Swamp White Oak is a native tree that has a medium growth rate and requires full sun exposure. This oak species can grow to be 60ft high and wide with an open, rounded crown and short trunk.

Northern Red Oak --- Spring Planting

This native oak tree grows up to 75 feet high and is hardy in zones 3 – 8. It is a relatively fast growing shade tree that can tolerate urban conditions; such as, pollution and compacted soils. This species provides a beautiful fall color along and is a nice source of food for wildlife with its acorns. (arborday.org)
American Linden (Tilia Americana)

The American Linden tree is a dense shade tree that has heart shaped leaves and fragrant flowers in June. It has a medium growth rate and needs full sun exposure. It can grow to 60 - 80ft high and 30 – 60ft wide.

Flowering Crabapple (Malus var.)

Crabapple trees come in a variety of flower colors and bloom from late April until the end of May. They have a medium growth rate and usually only reach a height of 25 – 40ft.

Magnolia Tree

Magnolias are considered a small ornamental tree offering a variety of sizes, forms and flower colors.