

YOUR TREE CHOICES

FLOWERING CRABAPPLE



PURPLE PRINCE

This adaptable tree is available in many different varieties. The ones that do best in the Wichita area are:

♦ **Purple Prince:** 20' x 20' rounded form, rose red flower, purple foliage becoming bronze green, 3/8"-1/2" maroon fruit.

♦ **Prairiefire:** 20' x 20' upright, spreading rounded form, bright pinkish red flower, 3/8"-1/2" dark red fruit.

♦ **Spring Snow:** 25' x 22' dense oval, pure white fragrant flower, nearly sterile.

- Excellent for court yards & patios.
- Plant in full sun exposure.
- Widely adaptable to soil moisture.
- Planted as a 2" sapling.
- Moderate to rapid growth rate.
- Considered a small tree.



SPRING SNOW

CHINESE PISTACHE

- Extremely drought tolerant.
- Examples can be found at Sedgwick County Extension Arboretum, Botanica, The Wichita Gardens and Riggs Arboretum.
- Deep green foliage, except in the fall when the foliage turns shades of orange, red and crimson.
- No significant flowers.
- Pyramidal or round, and symmetrical in either shape.
- Needs good sun exposure.
- Planted as a 1.5" or 2" sapling.
- Rapid growth rate.
- Considered a medium tree.

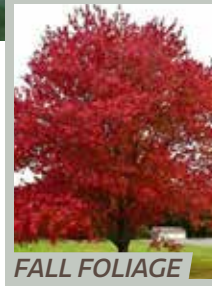


FALL FOLIAGE



RED MAPLE / AUTUMN BLAZE

- Known for its strong branches.
- Leaves may show manganese chlorosis in alkaline soils.
- Small red flowers in dense clusters in late March to early April (before the leaves appear), with red fruit, reddish stems & twigs, and red buds.
- Shiny green leaves with pale green beneath during the Spring & Summer.
- In the Fall the foliage turns orange and red.
- Broad round shape.
- Thrives well in full sun & full shade.
- Adaptable to most soil moisture.
- Planted as a 2.5" or 3.5" sapling.
- Moderate growth rate but not rapid.
- Considered a large tree: 40'-60' high with a 35'-50' spread at maturity.

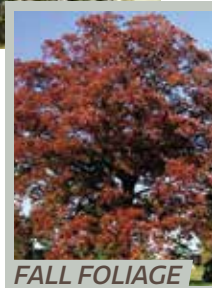


FALL FOLIAGE



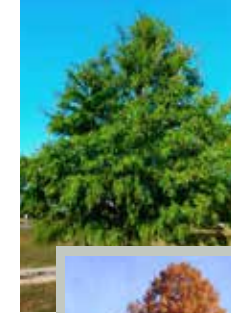
SWAMP WHITE OAK

- Makes great shade upon maturity.
- Good examples can be seen at the Sedgwick County Arboretum.
- Shiny green leaves above and velvety white below.
- Yellow to purple Fall colored leaves.
- No significant flower color.
- Produces sweet acorns that wildlife like to eat.
- Pyramidal to broad shape.
- Plant in good sun exposure or partial shade with some sun.
- Tolerates damp soils but is also drought tolerant.
- Planted as a 2.5" sapling.
- Moderate growth rate.
- Considered a large tree: 50'-60' high with a 40'-60' spread at maturity.



FALL FOLIAGE

BALD CYPRESS



FALL FOLIAGE

- A stately tree often found in parks and yards but may be hard to find a sapling for planting.
- Examples can be found in Cypress Park, the parking lot at Botanica & at Hutchinson's Dillon Nature Center.
- Needle-like leaves are dark green in the Spring & Summer and rich brown in Fall.
- Pyramidal shape.
- Prefers good sun exposure but does well in shade also.
- Commonly planted in wet areas but adapts to dry sites.
- Prefers acidic soils & may show iron chlorosis symptoms in alkaline soils.
- Planted as a 2" sapling.
- Rapid growth rate.
- Considered a large tree: 50'-70' high with a 20'-50' spread at maturity.

SHUMARD OAK / TEXAS OAK



FALL FOLIAGE

- One of the best trees for Kansas landscapes & embraced as a hardy city species as it tolerates poor soil and drought conditions.
- Shiny dark green leaves with gray smooth bark.
- In the Spring has Golden male catkins flowers and in the Fall the leaves turn copper, orange & red.
- Produces acorns every 2 to 4 years, a bonus for wildlife food.
- Pyramidal, spreading shape.
- Does well in full sun exposure.
- Adaptable to most soil types and moisture levels.
- Planted as a 2" sapling.
- Moderate growth rate.
- Considered a very large tree: 60'-80' high with a 40'-60' spread at maturity.

Thank you for going on this journey with us!

We hope you enjoy your tree!

For questions, please contact the Miller Family Homes office at 316.260.2102 or Marketing@MillerFamilyHomes.com