

Visit any of our store locations to discuss your plant selections with one of our lawn & garden experts!

Brookfield

Kenosha

14845 W Capitol Drive (262) 783-2323

Milwaukee

West Bend

5400 S. 27th Street (414) 761-5400

Wauwatosa

Appleton

(414) 763-6599

4860 W Wisconsin Ave

Greenfield

12217 Watertown Plank 3725 S. 108th Street (414) 328-5600

300 S. Koeller Street

(920) 426-6300

Waukesha

Green Bay

980 Waube Lane

(920) 339-2200

2220 E Moreland Blvd (262) 797-7070

Racine

6626 Washington Ave (262) 886-7900

Big Bend

S71 W23445 National (262) 662-5800

Mequon

6300 Green Bay Road

(262) 605-0280

10850 N Port Washington 601 Wildwood Road (262) 241-2121 (262) 338-5252

Germantown

W184 N9676 Appleton (262) 253-1147

(920) 735-7777

Oconomowoc 1570 Unity Drive (262) 560-4191

Bellevue

Oshkosh

2727 Eaton Road (920) 884-2255

Kimberly

710 Cobblestone Lane (920) 687-5013



Pin Oak

Quercus palustris

Height: 60 feet Spread: 40 feet Sunlight:

Hardiness Zone: 4

Other Names: Swamp Oak

Description:

An extremely popular tall shade tree with a tightly pyramidal habit of growth and excellent fall color, fast growing for an oak, great for vertical interest or as a street tree; requires loose, acidic soils, develops chlorosis in heavy alkaline soils



Pin Oak is primarily valued in the landscape for its distinctively pyramidal habit of growth. It has dark green deciduous foliage. The spiny lobed leaves turn an outstanding red in the fall. However, the fruit can be messy in the landscape and may require occasional clean-up. The furrowed gray bark and silver branches add an interesting dimension to the landscape.

Landscape Attributes

Pin Oak is a deciduous tree with a distinctive and refined pyramidal form. Its average texture blends into the landscape, but can be balanced by one or two finer or coarser trees or shrubs for an effective composition.

This tree will require occasional maintenance and upkeep, and is best pruned in late winter once the threat of extreme cold has passed. It is a good choice for attracting squirrels to your yard. Gardeners should be aware of the following characteristic(s) that may warrant special consideration;



Pin Oak in fall Photo courtesy of NetPS Plant Finder



Pin Oak Photo courtesy of NetPS Plant Finder



Visit any of our store locations to discuss your plant selections with one of our lawn & garden experts!

Brookfield 14845 W Capitol Drive (262) 783-2323

Milwaukee 5400 S. 27th Street (414) 761-5400

Wauwatosa 12217 Watertown Plank 3725 S. 108th Street (414) 763-6599

Greenfield (414) 328-5600 Waukesha 2220 E Moreland Blvd (262) 797-7070

Racine 6626 Washington Ave (262) 886-7900

Mequon 10850 N Port Washington 601 Wildwood Road (262) 241-2121

West Bend (262) 338-5252 Appleton 4860 W Wisconsin Ave (920) 735-7777

Oshkosh 300 S. Koeller Street (920) 426-6300

Green Bay Big Bend S71 W23445 National 980 Waube Lane (920) 339-2200 (262) 662-5800

Kenosha 6300 Green Bay Road (262) 605-0280

Germantown W184 N9676 Appleton (262) 253-1147

Oconomowoc 1570 Unity Drive (262) 560-4191

Bellevue 2727 Eaton Road (920) 884-2255

Kimberly 710 Cobblestone Lane

(920) 687-5013



Pin Oak in fall Photo courtesy of NetPS Plant Finder

- Messy

Pin Oak is recommended for the following landscape applications;

- Shade
- Vertical Accent

Planting & Growing

Pin Oak will grow to be about 60 feet tall at maturity, with a spread of 40 feet. It has a high canopy with a typical clearance of 7 feet from the ground, and should not be planted underneath power lines. As it matures, the lower branches of this tree can be strategically removed to create a high enough canopy to support unobstructed human traffic underneath. It grows at a fast rate, and under ideal conditions can be expected to live to a ripe old age of 300 years or more; think of this as a heritage tree for future generations!

This tree should only be grown in full sunlight. It is quite adaptable, prefering to grow in average to wet conditions, and will even tolerate some standing water. It is not particular as to soil type, but has a definite preference for acidic soils, and is subject to chlorosis (yellowing) of the foliage in alkaline soils. It is highly tolerant of urban pollution and will even thrive in inner city environments. This species is native to parts of North America.