



CATHEDRAL OAK™

Quercus virginiana 'SDLN' PP# 12,015

'Cathedral' Oak is a cultivar, meaning that it is asexually propagated from cuttings. The trend toward using cultivar trees in the landscape is bolstered by new developments in propagation technology and a growing demand for uniformity and predictability.

'Cathedral' is an oak cultivar that tends to have a strong, easily maintained central leader and sturdy, wide-angle branches. The name 'Cathedral' is a reference to Paul Reinhold, who founded Shadowlawn Nursery, in Penney Farms, Florida, where the 'Cathedral' parent tree exists.

'Cathedral' Oak is touted as an ideal street tree for its uprightness. 'Cathedral' also holds all of the other virtues and characteristics of its forbearing '*virginiana*' genetics, such as adaptability to soil and weather conditions and tremendous strength in its branches.



Cathedral Oak parent tree



Cathedral Oak leaves



100g Cathedral Oak

CATHEDRAL OAK™

Quercus virginiana 'SDLN' PP# 12,015



100g Cathedral Oak

Native Origin: Southeastern United States

Development:

Introduced by Shadowlawn Nursery
Penny Farms, Florida

Description:

Hardy Range: 7B to 10B
Mature Height: 40' to 80' / 12.2m to 24.4m
Mature Spread: 60' to 120' / 18.3m to 36.6m
Growth Rate: Moderate
Form: Pyramidal maturing to ovoid
Persistence: Evergreen

Ornamental Characteristics:

Well-spaced branching complimented by dense, dark green foliage. Leaves have dark green upper with yellow-green underside

Environment:

Soil: Clay, sand, loam; alkaline, acidic; well drained; occasionally wet
Salt: Medium
Exposure: Partial sun to full sun



full sun



medium salt tolerance



drought tolerant



urban



canopy



deciduous

