

## *Platanus occidentalis* (Sycamore) Sycamore Family (Platanaceae)

### Introduction:

This massive tree has large attractive leaves and interesting fruit clusters that remain on the tree into winter. The long, stout trunk has beautiful exfoliating bark. The remarkable white, green and cream bark flakes off in patches and exposes the inner bark, making this a beautiful tree throughout the year.

### Culture:

Although it prefers rich, moist soil, sycamore is one of the most urban-tolerant ornamental trees, able to adapt to many soil or climatic conditions and especially tolerant of air pollution and drought. Verticillium wilt, canker stain, powdery mildew, leaf scorch and sycamore lace bugs can be serious problems.

Sycamore sheds tiny hairs, the cream-colored fuzz on its leaves and twigs, that may cause an allergic reaction, particularly during pruning. Leaf drop can be messy and chemicals released in leaves can prevent growth of the underlying turf. Shedding fruit clusters and bark can also be messy.

### Selected cultivars:

The natural hybrid between American and Oriental sycamores (London planetree *Platanus occidentalis* x *P. orientalis*) has proven to be more disease resistant and commonly planted as a street, especially in Europe. It was first noted growing in London in the early 17th century. Because of its tolerance to soot and air pollution, it became the dominant ornamental tree in industrial London. Its tolerance of urban stresses quickly made it a popular.

**‘Bloodgood’** - Considered a superior cultivar. Adapts well to difficult sites and is resistant to anthracnose blight.

**‘Columbia’** - Pyramidal form, deeply lobed leaves; resistant to anthracnose and powdery mildew.

**‘Liberty’** - Has a five-lobed leaf that resembles a large maple leaf. It is resistant to anthracnose and powdery mildew. Tree trunks exfoliate early in irregular sheets, exposing the light green under-bark.

**‘Sutternii’** - An unusual cultivar with white exfoliating bark and variegated leaves.



### Botanical Characteristics:

**Native habitat:** Eastern U.S. in deciduous woods. Most abundant along streams and bottomlands.

**Growth habit:** This large tree has a rounded, open, wide-spreading form and massive branches.

**Tree size:** Known as a medium- to fast-growing tree, the London planetree can attain a height of 70 to 100 feet with a crown spreading to 65 to 80 feet.

**Flower and fruit:** The small flowers are not showy but the bristly, rounded fruit are borne along a pendulous stalk. The 1-inch spiky brown balls persist into winter.

**Leaf:** The planetree’s large leaves are maple-like although there is considerable variation in leaf shape and size. Fall color is not showy.

**Hardiness:** Winter hardy to USDA Zone 5 (possibly 4).

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#### **Additional information:**

The plane or sycamore family's genus name, *Platanus*, is derived from the Greek name for the Oriental planetree (planetree (planetree (*P. orientalis*), *platanos*.

The peeling bark is an outstanding winter characteristic. The bark of American sycamore is usually whiter than the greenish bark of the London planetree.

A serious problem with all species of *Platanus* is anthracnose. Infection causes defoliation, then the shoot tips die, leaving many small twigs at the ends of the branches. It is best to select cultivars of London planetree that are resistant to anthracnose.

The round fruit of London planetree is an aggregate of achenes (nut-like fruits). They tend to be borne singly on our native sycamore (our native sycamore (our native sycamore (*P. occidentalis*), two or three on the hybrid London planetree.

Plants in this genus have some interesting anatomical features. A large leaf-like stipule can be seen along the petiole (leafstalk) under the leaf blade. The petiole is also interesting. It completely encloses the buds along the branch. You have to break away the leaf to see the buds.



Fruit clusters



Flaking bark