

# Species: Acer pseudoplatanus

(ay'ser sue-do-plat'an-us)

## Sycamore Maple

#### **Cultivar Information**

\* See specific cultivar notes on next page.

#### Crnamental Characteristics

Size: Tree > 30 feet Height: 40' - 60' Leaves: Deciduous

Shape: upright, spreading

Ornamental Other: Known to naturalize or become invasive in Zone 6 or warmer.

### **Environmental Characteristics**

Light: Full sun, Part shade

Hardy To Zone: 5b

Soil Ph: Can tolerate acid to alkaline soil (pH 5.0 to 8.0)

Salt Tolerance: Tolerates salt spray

Environmental Other: more leathery foliage than A. platanoides; orange brown scaly bark

CU Structural Soil™: Yes

#### Insect Disease

No diseases listed

### **Bare Root Transplanting**

Easy

## Cther

Native in Europe, popular street tree in Europe; transplant in spring. Prohibited in NY State

## Cultivars for *Acer pseudoplatanus*

### Showing **1-5** of **5** items.

<b>Cultivar Name</b>	Notes
Brilliantissimum	'Brilliantissimum' - semi-dwarf maturing to 12-24ft. with a rounded crown; leaves open bright pink, becoming yellow-green, finally dark green, mottled with cream
Eskimo Sunset	'Eskimo Sunset' - spring leaves emerge orange-pink and fade to green splashed with cream and pink, underside is purple; medium sized tree to 12 feet in 10 years
Negenia	'Negenia' - vigorous growth, conical habit
Regal Petticoat	'Regal Petticoat' (a.k.a. 'Tunpetti') - foliage emerges burgundy tinged olive green with vibrant red petioles, matures to have an upper leaf surface of dark green and an underside of burgundy, fall color golden -yellow with a pink underside; superior color to 'Spaethii'
Spaethii	'Spaethii' (a.k.a. 'Purpureum', and 'Atropurpureum')- underside of leaves are purple, upper leaf surfaces extremely dark glossy green

## Photos



underside of leaf showing venation pattern



Acer pseudoplatanus - Bark



Acer pseudoplatanus - Bud



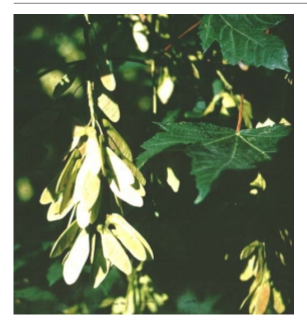
Acer pseudoplatanus - Leaves



Acer pseudoplatanus - Habit



Acer pseudoplatanus - Habit



Acer pseudoplatanus - Fruit



Acer pseudoplatanus - Leaf, Tar Spot



Acer pseudoplatanus - Habit, Fall Interest