



Liquidambar formosana Formosa Sweetgum¹

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INTRODUCTION

Formosa Sweetgum has a wide, pyramidal shape when young but eventually grows to a rounded or irregular form, reaching 40 to 60 feet in height with a 35 to 45-foot spread (Fig. 1). Young specimens may vary in form and be somewhat irregular. It has a more rounded crown than native Sweetgum. The large, three-lobed leaves, purplish-red when young, are dark green through the growing season and in fall turn a beautiful yellow-red color in the south or red in the north. Branches are covered with characteristic corky projections. Formosa Sweetgum makes a nice park, campus or residential shade tree for large properties.

GENERAL INFORMATION

Scientific name: Liquidambar formosana Pronunciation: lick-wid-AM-bar for-moe-SAY-nuh Common name(s): Formosa Sweetgum, Chinese Sweetgum Family: Hamamelidaceae

USDA hardiness zones: 7 through 9 (Fig. 2) **Origin:** not native to North America

Uses: Bonsai; wide tree lawns (>6 feet wide); shade tree; residential street tree; no proven urban tolerance **Availability:** somewhat available, may have to go out of the region to find the tree

DESCRIPTION

Height: 40 to 60 feet Spread: 35 to 45 feet Crown uniformity: irregular outline or silhouette Crown shape: oval; pyramidal

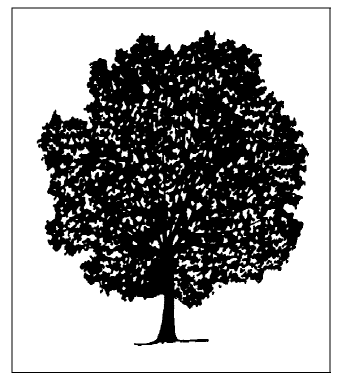


Figure 1. Middle-aged Formosa Sweetgum.

Crown density: moderate Growth rate: medium Texture: coarse

Foliage

Leaf arrangement: alternate (Fig. 3) Leaf type: simple Leaf margin: serrate Leaf shape: star-shaped

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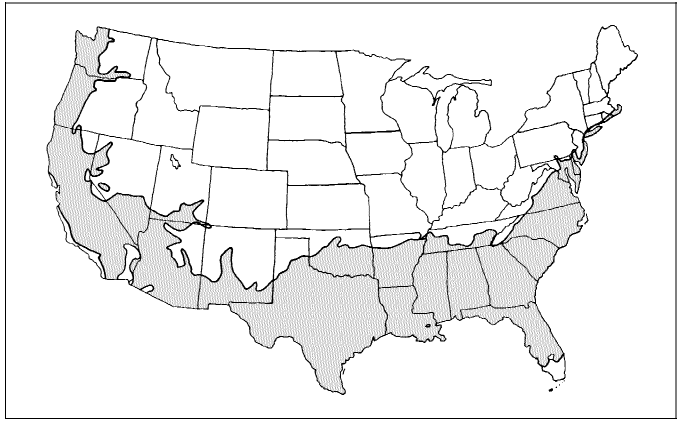


Figure 2. Shaded area represents potential planting range.

Leaf venation: palmate Leaf type and persistence: deciduous Leaf blade length: 4 to 8 inches; 2 to 4 inches Leaf color: green Fall color: red; yellow Fall characteristic: showy

Flower

Flower color: green Flower characteristics: inconspicuous and not showy

Fruit

Fruit shape: round
Fruit length: 1 to 3 inches
Fruit covering: dry or hard
Fruit color: brown
Fruit characteristics: attracts birds; inconspicuous
and not showy; fruit, twigs, or foliage cause significant
litter

Trunk and Branches

Trunk/bark/branches: grow mostly upright and will not droop; not particularly showy; should be grown with a single leader; no thorns Pruning requirement: requires pruning to develop strong structure Breakage: resistant Current year twig color: brown; gray Current year twig thickness: thick

Culture

Light requirement: tree grows in full sun Soil tolerances: clay; loam; sand; acidic; occasionally wet; well-drained Drought tolerance: moderate

Other

Roots: surface roots can lift sidewalks or interfere with mowing

Winter interest: no special winter interest Outstanding tree: not particularly outstanding Invasive potential: little, if any, potential at this time Pest resistance: long-term health usually not affected by pests

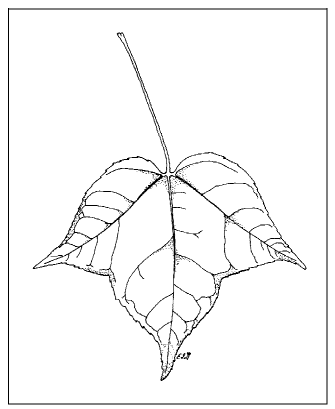


Figure 3. Foliage of Formosa Sweetgum.

USE AND MANAGEMENT

Be careful when locating Formosa Sweetgum as a street tree since its large, aggressive roots may eventually lift curbs and sidewalks. Plant trees 8 to 10 feet or more away. The fruit may be a litter nuisance to some in the fall, but this is usually only noticeable on hard surfaces, such as roads, patios, and sidewalks. Fruit is softer than *Liquidambar styraciflua* and probably is less of a nuisance.

Although it grows at a moderate pace, Formosa Sweetgum requires continually-moist soils. It is recommended only for acidic soils since chlorosis develops on soils with a pH over 7.5. It grows very well in clay soils which hold moisture, and tolerates wet soil. Formosa Sweetgum is difficult to transplant in the fall from the field due to a coarse, deep root system on well-drained soil and should be planted from containers or transplanted when young. Grows well as a street tree in confined soil spaces due to its ability to tolerate poorly aerated soil, but only when supplied with adequate moisture. This tree should be tested further for adaptability to urban sites. Liquidambar spp. grow very well for several years after transplanting in Texas and in other areas with a high pH subsoil but chlorosis often develops as some roots establish themselves in the alkaline subsoil. The tree is very susceptible to *Endothia* canker infection and, in some areas of the country, has devastated the tree.

The cultivar 'Afterglow' has lavender purple new growth and rose-red fall color. *Liquidambar styraciflua* 'Rotundiloba' does not set fruit and could be a superior tree.

Propagation is by seeds which may not germinate until the second year.

Pests

Bagworm makes sacks by webbing together pieces of leaves. The insects live in the sacks while they feed. Small numbers of insects may be picked off by hand.

Fall webworm webs over portions of large branches or may completely cover small branches. The insects feed on leaves inside the nest. If practical, nests can be pruned out while small and when the insects are inside. A few nests in large trees are not serious. Trees do not die from infestations of fall webworms.

Leaf miner causes brown blotches on leaves. If injury is caused by leaf miner the browned upper and lower leaf surfaces will be completely separate when the leaf is torn in two.

Cottony-cushion scale, Sweetgum scale, and walnut scale can infest the branches.

Tent caterpillars make nests to live in but leave the nests to feed. Prune out nests at the tips of small branches. Do not burn the nest while it is still in the tree since this will injure the tree and could start an uncontrolled fire.

Diseases

Formosa Sweetgum may be attacked by canker diseases. These diseases cause sunken areas on the trunk and some cause profuse "bleeding". Infected bark and sapwood will be brown and dead. There is no chemical control for canker diseases. Severely infected trees will die. Prune cankers out of lightly infected trees. Maintain tree health by watering and fertilizing.

Endothia gyrosa has devastated Formosa Sweetgum in some areas of USDA hardiness zone 8.

Leaf spots of various types may attack Formosa Sweetgum but are not serious. Rake up infected leaves.