Syringa reticulata ‘Ivory Silk’: ‘Ivory Silk’ Japanese Tree Lilac

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Introduction

Although a lilac, this member of the species is quite different in appearance than those with which gardeners are more familiar. Its upright habit varies from symmetrical to irregular but is more consistent than the species. Cultivars including ‘Ivory Silk’ and ‘Summer Snow’ could be used instead of the species due to the more consistent habit and more flowers. ‘Ivory Silk’ grows well only in USDA hardiness zones 3 through six (perhaps into 7) and has an oval or pyramidal form when young but spreads to a rounded shape as it grows older. This is a very large shrub or small tree, reaching a height of about 20 to 30 feet with a 15-foot spread. The huge clusters of creamy white flowers, borne in early summer for about two weeks, are the main ornamental feature but lack the fragrance of the spring-blooming lilacs—this lilac’s fragrance is more suggestive of privet.

General Information

Scientific name: Syringa reticulata  
Pronunciation: sih-RING-guh reh-tick-yoo-LAY-tuh  
Common name(s): ‘Ivory Silk’ Japanese tree lilac  
Family: Oleaceae  
USDA hardiness zones: 3A through 7A (Fig. 2)  
Origin: not native to North America  
Invasive potential: little invasive potential  
Uses: urban tolerant; screen; street without sidewalk; specimen; deck or patio; container or planter; trained as a standard; parking lot island < 100 sq ft; parking lot island 100–200 sq ft; parking lot island > 200 sq ft; sidewalk cutout (tree pit); tree lawn 3-4 feet wide; tree lawn 4-6 feet wide; tree lawn > 6 ft wide; highway median  
Availability: somewhat available, may have to go out of the region to find the tree

Figure 1. Mature Syringa reticulata ‘Ivory Silk’: ‘Ivory Silk’ Japanese tree lilac
**Description**

Height: 20 to 30 feet  
Spread: 15 to 18 feet  
Crown uniformity: irregular  
Crown shape: vase, upright/erect, round, oval  
Crown density: dense  
Growth rate: moderate  
Texture: medium

**Foliage**

Leaf arrangement: opposite/subopposite (Fig. 3)  
Leaf type: simple  
Leaf margin: entire, undulate  
Leaf shape: ovate  
Leaf venation: pinnate, brachidodrome  
Leaf type and persistence: deciduous  
Leaf blade length: 2 to 4 inches, 4 to 8 inches  
Leaf color: green  
Fall color: no color change  
Fall characteristic: not showy

**Fruit**

Fruit shape: elongated, oval  
Fruit length: .5 to 1 inch  
Fruit covering: dry or hard  
Fruit color: yellow, green  
Fruit characteristics: does not attract wildlife; showy; fruit/leaves not a litter problem

**Trunk and Branches**

Trunk/bark/branches: branches don't droop; showy; typically multi-trunked; thorns  
Pruning requirement: little required  
Breakage: resistant  
Current year twig color: brown  
Current year twig thickness: thick  
Wood specific gravity: unknown

**Culture**

Light requirement: full sun  
Soil tolerances: sand; loam; clay; acidic; slightly alkaline; well-drained  
Drought tolerance: moderate  
Aerosol salt tolerance: high

**Other**

Roots: not a problem  
Winter interest: yes  
Outstanding tree: yes  
Ozone sensitivity: unknown  
Verticillium wilt susceptibility: susceptible  
Pest resistance: resistant to pests/diseases

**Use and Management**

It is being used as a street tree in some parts of the country, particularly in areas with overhead power lines. Japanese tree lilac is also popular as a garden specimen or as an accent in a shrub border. It deserves to be in any landscape. It provides shade to a small area and a colorful spring show for a deck or patio area. Green fruit clusters are somewhat showy when viewed from close range. Trees may not flower heavily each year.

The tree is sold as a multi-stemmed specimen or as a single-trunked street tree. The trunk is often trained fairly straight to 10 feet and then it branches into a stiff, upright, rounded head of foliage. The bark is somewhat showy with prominent lenticels, being reminiscent of black cherry. As with other lilacs, when the plant is used as a shrub it may need rejuvenation by pruning every few years as it becomes overgrown. It is perhaps the most pest-resistant lilac, but
that does not mean it is pest-free. Regular irrigation during dry spells help make this a pest-resistant tree.

Japanese tree lilac is tolerant of urban conditions, growing in poor, clay or alkaline soil. The gorgeous flowers are most showy and prolific when the tree is located in full sun with good drainage. Plants in partial shade can be infected with powdery mildew which can cause some defoliation.

Another available cultivar is 'Summer Snow' which grows in USDA hardiness zones 3 to 6 into an upright, round shape, and has persistent seed pods.

**Pests**

If properly located on an appropriate site, there are few problems, but borers can severely affect trees in certain areas.

Lilac borer larvae tunnel in the branches, causing wilting, particularly on drought-stressed trees. Severely infested branches may break off. Remove and destroy infested stems. Keep plants healthy with regular waterings during dry weather and by fertilizing.

Lilac leaf miner tunnels in the leaves in early summer. After mining the leaf, the caterpillars emerge and web leaves together and skeletonize the foliage. Light infestation can be controlled by hand picking.

Scales are most often found infesting the lower stems and often blend in with the bark. Inspect unhealthy-looking plants for scale infestations.

**Diseases**

Usually free of serious disease, but can be affected in certain regions by disease.

Bacterial blight is most serious on white flowered varieties. The young shoots develop black stripes or one side of the shoot turns black. Spots develop on the leaves, forming a water-soaked blotch. Young leaves turn black and die quickly. On older shoots, the spots enlarge more slowly. The flowers wilt and darken. The disease is worse when wet weather occurs as the new shoots are developing. Thin plants to increase air circulation. Remove and destroy diseased shoots and avoid excessive nitrogen fertilizer.

Phytophthora blight kills stems to the ground. The leaves turn black and shoots have brown lesions on them.

Leaf blotch causes zoned, brown spots. The infected area drops out, leaving a hole in the leaf.

Many fungi cause leaf spots.

Powdery mildew coats the leaves with white powder. During wet weather, lilacs mildew easily. Mildew is especially severe on shade-grown plants. Ignore late season infections.

Verticillium wilt causes wilting and premature leaf drop. The disease may kill one, several or all the branches. Try fertilizing regularly to help prevent diseases.

Bacterial crown gall causes round, warty galls on the stems near the soil line. Remove infected plants and do not replant in the same spot.

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