

# **Exotic Wisterias**

Chinese Wisteria Wisteria sinensis (Sims) DC. Japanese Wisteria Wisteria floribunda (Willd.) DC.

### Native Origin: Asia

## Description:

Chinese and Japanese wisterias are woody vines in the pea family (Fabaceae). These vigorous vines can climb trees and reach up to 65 feet. Exotic wisterias flower in the springtime (April-May) and produce a velvety seed pod. The fuzzy brown seed pods are 4-6 inches long, narrowed toward the base, with constrictions between the seeds. Stems of the exotic wisterias can grow to 15 inches in diameter in older plants. White-barked Japanese wisteria vines twine clockwise around the host plant and Chinese wisteria twines counter-clockwise. The compound leaves, consisting of 7-13 (Chinese) or 13-19 (Japanese) smaller leaf units, called leaflets, are about 1 foot long and alternate along the stem. Fragrant, violet to blue-violet flowers, ½ to 1 inch long, occur in showy, pendulous clusters that hang gracefully from the twining stems. Vegetative reproduction is the primary means of expansion.

**Habitat:** It grows in full sun to partial shade. Vines climb surrounding vegetation and structures toward sunlight. Wisteria tolerates a variety of soil and moisture regimes but prefers loamy, deep, well drained soils. Infestations are commonly found along forest edges, roadsides, ditches, and rights-of-way.

**Distribution:** These species are reported from states shaded on Plants Database map.



# Chinese wisteria

## Japanese wisteria

**Ecological Impacts**: Exotic wisterias are long-lived, some vines surviving 50 years or more. Vines impair and overtake native shrubs and trees through strangling or shading. Climbing wisteria vines can kill sizable trees, opening the forest canopy and increasing sunlight to the forest floor, which in turn favors its aggressive growth. Chinese and Japanese wisterias are hardy and aggressive, capable of forming thickets so dense that little else grows.

## **Control and Management:**

- **Manual** Cut climbing or trailing vines close to the root collar for small populations then re-cut sprouts as necessary. Grubbing, removal of entire plants from the roots up, is appropriate for small initial populations or environmentally sensitive areas where herbicides cannot be used.
- Chemical- It can be effectively controlled using any of several readily available general use herbicides such as glyphosate or triclopyr. A systemic herbicide is effective in areas where vines are established within or around desirable native plants or where they have grown into the canopy. This treatment is effective as long as the ground is not frozen. Re-treatment with a foliar application of glyphosate may be necessary for any sprouts. Ambient air temperature should be above 65°F for all foliar treatments. Follow label and state requirements.

References: www.forestimages.org, http://plants.usda.gov, www.nps.gov/plants/alien/fact/wist1

Produced by the USDA Forest Service, Forest Health Staff, Newtown Square, PA. Invasive Plants website: http://www.na.fs.fed.us/fhp/invasive\_plants



#### Chinese wisteria



Japanese wisteria