

Wisteria floribunda 简体中文 正體中文

System: Terrestrial

Kingdom	Phylum	Class	Order	Family					
Plantae	Magnoliophyta	Magnoliopsida	Fabales	Fabaceae					
Common name	Japanese W	Japanese Wisteria (English, United States)							
Synonym		Dolichos japonicus , Spreng. 1826							
	Kraunhia brachybotrys , (Siebold & Zucc.) Greene 1892 Glycine floribunda , Willd. 1802 Kraunhia floribunda , (Willd.) Taub. forma albiflora Makino 1911 Kraunhia floribunda , (Willd.)Taub. var. brachybotrys (Siebold & Zucc.) Makino 1911 Kraunhia floribunda , (Willd.) Taub. 1894 Kraunhia floribunda , (Willd.) Taub. var. typica Makino 1911 Kraunhia floribunda , (Willd.) Taub. var. pleniflora Makino 1911								
					Kraunhia si	Kraunhia sinensis, (Sims) Makino forma albiflora Makino 1910			
					<i>Kraunhia sinensis</i> , (Sims) Makino var. <i>pleniflora</i> Makino 1910 <i>Kraunhia sinensis</i> , (Sims) Makino var. <i>brachybotrys</i> (Siebold & Zucc.) Makino				
					1910				
					Kraunhia sinensis , (Sims) Makino var. floribunda (Willd.) Makino 1910				
					Millettia floribunda , (Willd.) Matsum. 1902				
	Phaseoloides brachybotrys , (Siebold & Zucc.) Kuntze 1891 Phaseoloides floribunda , (Willd.) Kuntze 1891								
	Rehsonia floribunda , (Wild.) Stritch 1984								
	Wisteria brachybotrys , Siebold & Zucc. 1839								
	Wisteria chinensis , DC. var. multijuga (Van Houtte) Hook.f. 1897								
	Wisteria chinensis , DC. var. macrobotrys (Siebold ex Neubert) Lavallee 1877 Wisteria chinensis , DC. var. flore-plena (Carri@re) W.Mill. 1902								
		Wisteria floribunda , (Willd.) DC. forma rosea (Bean) Rehder & E.H.Wilson 191							
		Wisteria floribunda, (Willd.) DC. forma macrobotrys (Siebold ex Neubert)							
		Rehder & E.H.Wilson 1916							
	<i>Wisteria floribunda</i> , (Willd.) DC. forma <i>variegata</i> (G.Nicholson) Rehder & E.H.Wilson 1916								
	Wisteria floribunda , (Willd.) DC. forma alba (Carri�re) Rehder & E.H.Wilson								
	1916								
		Wisteria macrobotrys, Siebold ex Neubert 1870							
		ultijuga , Van Houtte va							
		<i>Wisteria multijuga</i> , Van Houtte 1874 <i>Wisteria polystachya</i> , K.Koch forma <i>alba</i> (Carri�re) Zabel 1903							
		Wisteria multijuga , Van Houtte var. alba Carri@re 1891							
		Wisteria multijuga , Van Houtte var. variegata G.Nicholson 1887							
	Wisteria polystachya , K.Koch forma variegata (G.Nicholson) Zabel 1903								
		Wisteria polystachya , K.Koch forma multijuga (Van Houtte) Zabel 1903 Wisteria cinensis , (Sims) Sweet van vielasee plana C.K.Schneid, 1907							
	Wisteria sinensis , (Sims) Sweet var. violaceo-plena C.K.Schneid. 1907 Wisteria sinensis , (Sims) Sweet forma violaceo-plena Rehder & E.H.Wilson								
	1916	ichilis (Jinis) Sweet I							
	Similar species		Wisteria sinensis, Wisteria frutescens						
	Summary		In its alien range, Wisteria floribunda is still used as an ornamental and often escapes from landscapes and becomes invasive in natural ecosystems. Wisteria floribunda infests forest edge and disturbed areas, including riparian zones and tolerates shade and a variety of soil types. In						



FULL ACCOUNT FOR: Wisteria floribunda



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Species Description

According to Martin (2002), *Wisteria floribunda* is a perennial vine that can live for 50 years or more and can grow up to 38cm in diameter. Leaves are alternate and pinnately compound; they are up to 30cm long and consist of 13-19 leaflets. Flowers hang in clusters that sometimes exceed 40cm in length. Flower colour is usually blue-violet but other cultivars (which may be escaped plants) are white, purple, pink, and lavender. Flowers are usually produced from April to May in the United States. Seedpods are 10-15cm in length, hairy, brown, narrow at the base, and constricted between seeds. *W. floribunda* twines clockwise around host plants.

Notes

The seeds and pods of *Wisteria floribunda* are toxic if ingested and may cause nausea, vomiting, stomach pains, and diarrhea (Martin, 2002). *Wisteria floribunda* is not as widespread in the United States as its brother vine, *W. sinensis*, which has caused problems throughout the eastern U.S.

Uses

Wisteria floribunda has been commonly used as an ornamental since 1830 when it was first introduced (Remaley, 1999). Martin (2002) notes that it has been grown extensively in the United States for ornamental uses on porches, gazebos, walls, and gardens. Many alternatives to this vine exist, including American wisteria (*Wisteria frutescens*), Trumpet creeper (*Campsis radicans*), Trumpet honeysuckle (*Lonicera sempervirens*), Dutchman's pipe/pipevine (*Aristolochia macrophylla*), and Crossvine (*Bignonia capreolata*).

Habitat Description

Typically, *Wisteria floribunda* infests forest edges and disturbed areas (Martin, 2002). Remaley (1999) notes that it grows best in full sun but is shade-tolerant. *W. floribunda* can tolerate a variety of soil and moisture types but it prefers loamy, deep, well drained soils.

Reproduction

According to Remaley (1999), vegetative reproduction is the primary means of expansion for *Wisteria floribunda*. In its preferred habitat, however, seeds may be produced, and in riparian areas they may be carried downstream for long distances.

General Impacts

According to Remaley (1999), native shrubs are overtaken by *W. floribunda* through strangling and shading. Even larger trees can be killed by this vine, causing large gaps in the canopy when they fall; this open canopy furthers the growth of *W. floribunda*. This aggressive vine may form dense thickets allowing little else to grow.



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Management Info

<u>Physical</u>: According to Martin (2002), current management approaches consist of mechanical and chemical methods. Mechanical methods should be used for small populations or where herbicides could damage desirable species. When cutting vines, cut close to the root collar to discontinue growth of existing vines and reduce seed production. *W. floribunda* will resprout, so it is recommended that the vine be cut repeatedly every two weeks from early in the growing season to autumn. Vines should be removed because they may continue to grow and girdle the host plant. Try to remove the entire plant (including roots) and dispose of all parts because any plant parts left can resprout.

\r\n<u>Chemical</u>: Cut-stump herbicide applications should be used where there are large stands of established vines or where desirable plants occur and could be affected by foliar spray. Cut the vine close to the ground and apply glyphosate or triclopyr (25% solutions in water) to the cut area. If resprouting occurs retreatment may be necessary. This treatment is not effective if the ground is frozen. Foliar sprays should be used where mechanical controls would be disruptive and cut-stump methods are impractical, but additional precautions should be taken not to harm non-target species. Spray the foliage thoroughly, but do not apply so much that it drips off. Application may be more effective in warmer temperatures (above 15-18 C) because translocation is slower in cooler weather. Triclopyr is specific for control of broadleaved plants and may be beneficial if protection of valuable native grasses is of concern. Glyphosate is non-selective and should be used with care. Chlopyralid targets aster, buckwheat, and the pea family. However, chlopyralid can seep into groundwater in sandy and limestone soil types. Picloram may provide control in areas where desirable vegetation is not present.

Pathway

W. floribunda is a popular ornamental (Martin, 2002).

Principal source: Exotic Wisterias (Remaley, 1999)

Compiler: National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)

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Managment information

Martin, Tunyalee. 2002. Weed Notes: Wisteria sinensis (Chinese Wisteria) Wisteria floribunda (Japanese Wisteria). The Nature Conservancy: Wildland Invasive Species Team [Online database].

Summary: Detailed description, distribution, biology, similar species description, alternative ornamental plants, and control measures used. Available from: http://tncweeds.ucdavis.edu/ [Accessed 16 April 2003].

General information

ITIS (Integrated Taxonomic Information System), 2005. Online Database Wisteria floribunda

Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals.

Available from:

 $http://www.cbif.gc.ca/pls/itisca/taxastep?king=every&p_action=containing&taxa=Wisteria+floribunda&p_format=&p_ifx=plglt&p_lang=[Accessed March 2005]$

Plants & Japan, Masashi Yamaguchi

Summary: Japanese plants.

Available from: http://homepage3.nifty.com/plantsandjapan/index.html [Accessed 24 September 2004]



FULL ACCOUNT FOR: Wisteria floribunda

Wunderlin, Richard and Hansen, Bruce. 2002. Wisteria sinensis Institute of Systematic Botany: Atlas of Florida Vascular Plants [Online database].

Summary: Detailed taxonomy and Florida distribution.