

GLOBAL INVASIVE SPECIES DATABASE

FULL ACCOUNT FOR: Ficus microcarpus

Ficus microcarpus

Kingdom	Phylum	Class	Order	Family
Plantae	Magnoliophyta	Magnoliopsida	Urticales	Moraceae

Common name rong shu (English, China), Vorhang-Feige (German), figueira-lacerdinha

(Portuguese), laurel-da-�ndia (Portuguese), laurel fig (English), Malay banyan

System: Terrestrial

(English), curtain fig (English), Chinese banyan (English)

Synonym Ficus microcarpa , var. latifolia (Miq.) Corner

Ficus nitida , auct. Ficus retusa , auct.

Urostigma accedens, var. latifolia Miq.

Similar species

Summary Ficus microcarpa is a woody plant species that is native to the Asia-Pacific

region. Commonly known as Chinese banyan and the laurel fig, it is a popular ornamental tree that grows in tropical and temperate regions of the world. *F. microcarpa* has small, tiny seeds that are easily spread by birds, bats and rodents, and which are capable of germinating almost anywhere they land - even in cracks in concrete. *F. microcarpa* is considered to be a major invasive

species in Hawaii, the Bonin (Ogasawara) Islands, Florida, Bermuda and

Central down to South America.

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Notes

Ficus microcarpa specific pollinator wasps (Parapristina verticillata) have also been introduced to areas where F. microcarpa is cultivated, both intentionally (to aid the spread of the tree beyond cultivation) and unintentionally. F. microcarpa can also be propogated via cuttings and air layers. (Nadel & Frank 1992; Starr et al. 2003).

General Impacts

Ficus microcarpa can easily propogate on many surfaces, including on walls of buildings, on bridges, any cracks in concrete, and in the crevices of trees. If it is not removed *F. microcarpa* can cause structural damage to concrete and buildings, and will eventually strangle the host tree if it is growing as an epiphyte. *F. microcarpa* is a fast growing tree, and can also outshade native plant species. (KEW 2010; Wingate & Greene 2009).

Management Info

Ficus microcarpa is particularly susceptible to triclopyr herbicides, if applied as a basal or stump treatment. Small plants can be removed by hand, though they have a tendency to resprout. Plants growing on structures and as epiphytes should be treated when young, to prevent damage to the host structure or the eventual strangling of the host tree. (Starr et al. 2003; Wingate & Greene 2009).

Principal source:



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Compiler: IUCN SSC Invasive Species Specialist Group (ISSG) with support from the Overseas Territories Environmental Programme (OTEP) project XOT603, a joint project with the Cayman Islands Government - Department of Environment

Review:

Pubblication date: 2010-06-08

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BIBLIOGRAPHY

14 references found for Ficus microcarpus

Managment information

IUCN/SSC Invasive Species Specialist Group (ISSG)., 2010. A Compilation of Information Sources for Conservation Managers.

Summary: This compilation of information sources can be sorted on keywords for example: Baits & Lures, Non Target Species, Eradication, Monitoring, Risk Assessment, Weeds, Herbicides etc. This compilation is at present in Excel format, this will be web-enabled as a searchable database shortly. This version of the database has been developed by the IUCN SSC ISSG as part of an Overseas Territories Environmental Programme funded project XOT603 in partnership with the Cayman Islands Government - Department of Environment. The compilation is a work under progress, the ISSG will manage, maintain and enhance the database with current and newly published information, reports, journal articles etc.

O Connor, Rhon, 2008. Anguilla Invasive Species strategy (2008) draft

Summary: Available from: http://www.gov.ai/documents/Anguilla%20Invasive%20Species%20Strategy%202008%20(2).pdf [Accessed 3 April 2010]

General information

Department of Conservation Services, Government of Bermuda, 2007. Indian Laurel (Ficus microcarpus)

Summary: Available from: http://www.conservation.bm/indian-laurel/ [Accessed 26 July 2010]

Farache, Fernando H. A.; do O, Vanessa T.; Pereira, Rodrigo A. S., 2009. New Occurrence of non-Pollinating Fig Wasps (Hymenoptera: Chalcidoidea) in *Ficus microcarpa* in Brazil. Neotropical Entomology. 38(5). SEP-OCT 2009. 683-685

Summary: Available from: [Accessed 26 July 2010]

Figueiredo, Rodolfo Antonio De Motta Junior, Jose Carlos; Vasconcellos, Luis Augusto Da Silva, 1995. Pollination, seed dispersal, seed germination and establishment of seedlings of *Ficus microcarpa*, Moraceae, in southeastern Brazil. Revista Brasileira de Biologia. 55(2). 1995. 233-239.

Gordon, Doria R. 1998. Effects of invasive, non-indigenous plant species on ecosystem processes: Lessons from Florida. Ecological Applications 8:975 ♦989.

Kato, H., K. Hata, H. Yamamoto and T. Yoshioka, 2006. Effectiveness of the weed risk assessment system for the Bonin Islands. Pages 65-72. In Koike, F., Clout, M.N., Kawamichi, M., De Poorter, M. and Iwatsuki, K. (eds), Assessment and Control of Biological Invasion Risks. Shoukadoh Book Sellers, Kyoto, Japan and IUCN, Gland, Switzerland, 2006.

Summary: Available from: http://www.conabio.gob.mx/invasoras/images/0/0e/Koikeetal2006.pdf#page=74 [Accessed 26 July 2010] KEW, 2010. UK Overseas Territories Programme: Bermuda

Summary: Available from: http://www.kew.org/science/ukots/Pages/bermuda2ai.htm [Accessed 26 July 2010]

Nadel, H., J. H. Frank, and R. J. Knight, Jr. 1992. Escapees and accomplices: the naturalization of exotic Ficus and their associated faunas in Florida. Florida Entomologist 75: 29 38.

Summary: Available from: http://brokert10.fcla.edu/DLData/EN/EN00000003/EN00154040/75_1/98p0930r.pdf [Accessed 26 July 2010] Starr, F., Starr, K. and Llpyd Loope, 2003. Ficus microcarpa Chinese banyan Moraceae

Summary: Available from: http://www.hear.org/starr/hiplants/reports/pdf/ficus_microcarpa.pdf [Accessed 26 July 2010]

Sugiura, Shinji; Yamaura, Yuichi; Makihara, Hiroshi, 2008. Biological invasion into the nested assemblage of tree-beetle associations on the oceanic Ogasawara Islands. Biological Invasions. 10(7). OCT 2008. 1061-1071.

Summary: Available from: [Accessed 26 July 2010]

USDA-ARS, 2010. Ficus microcarpa L. f. Chinese banyan. National Genetic Resources Program. Germplasm Resources Information Network - (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland.

Summary: Available from: http://plants.usda.gov/java/profile?symbol=FIMI2 [Accessed 26 July 2010]

USDA-NRCS, 2010. Ficus microcarpa L. f. Chinese banyan. The PLANTS Database (http://plants.usda.gov, 28 September 2010). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

Summary: Available from: http://plants.usda.gov/java/profile?symbol=FIMI2&mapType=nativity&photoID= [Accessed 26 July 2010]

Wingate, David & Lisa Greene, Bermuda, Published: June 4. 2009. Know your land - Indian laurel is choking the locals

Summary: Available from: http://www.royalgazette.com/rg/Article/article.jsp?articleld=7d9623730030003§ionId=146 [Accessed 26 July 2010]