**Morella faya**

**System:** Terrestrial

<table>
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<tr>
<th>Kingdom</th>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
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<tr>
<td>Plantae</td>
<td>Magnoliophyta</td>
<td>Magnoliopsida</td>
<td>Myricales</td>
<td>Myricaceae</td>
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**Common name**
firebush (English), Feuerbaum (German), candleberry myrtle (English), fire tree (English), fayatree (English)

**Synonym**
*Myrica faya*, Ait.

**Similar species**

**Summary**
Morella faya, commonly called the fire tree, is a native to the Azores, Madeira Islands and the Canary Islands. It has been introduced to several places including Hawaii, New Zealand and Australia. This fast growing tree, whose dispersal is facilitated by introduced frugivorous birds, is capable of rapidly forming dense stands and has a negative effect on the recruitment and persistence of native plant species.

[view this species on IUCN Red List](http://www.iucngisd.org/gisd/species.php?sc=100)

**Species Description**
The fire tree is an evergreen shrub or small tree that usually grows around 8 metres tall. It has been reported as growing to heights of approx. 17mtrs (50 feet) in some areas (Benton, 2002). Stem and branches of the fire tree are covered with reddish peltate hairs. Leaves are coriaceous, oblanceolate, 4-11cm long, 1-2.5cm wide, and have glandular dots that are inconspicuous (PIER, 2002). Leaves are dark green, shiny, smooth, aromatic, and alternate along the stem. Flowers are usually branched catkins borne among leaves of the current year’s growth. Male flowers have four stamens and occur in small hanging clusters near the branch tip. Female flowers, also grouped in small hanging clusters, occur in threes, further from the branch tip. Fruits of fire tree are small, and red to purple when ripe (Benton, 2002). *M. faya* is considered to be dioecious, but "male" plants still produce some fruit and "female" plants a few male inflorescences (PIER, 2002).

**Notes**
The time-lag between the lava flow formation and *Morella faya* colonisation appear to be much shorter on Hawai‘i than on the Azores, (Binggeli, 1997). *M. faya* has several characteristics of a successful invader including its early reproduction, rapid growth, ability to fix atmospheric nitrogen, high fecundity and dispersal by frugivorous birds. In Hawai‘i the main dispersal vector is a non-native silver-eye, *Zosterops japonica*, of which there are 3 species in Australia with wide ranges. Should *M. faya* become naturalised in Australia these bird species would be the most likely dispersal vectors.
Uses
Probably used as an ornamental or medicinal plant. In Hawai‘i, Portuguese labourers made wine from the fruit. (Binggeli, 1997)

Habitat Description
Fire tree is known to adapt to a wide range of habitats and soil types. In Hawai‘i it has invaded wet and mesic forests where it forms dense, monotypic stands, it is reported to be spreading over drier sub-montane forests (D’Antonio and Mack, 2001) It occurs in recent volcanic cinder deposits and various types of native forest, and is most abundant on steep slopes, in seasonal montane forests, pastures, and roadsides (Benton, 2002). In Volcanoes National Park in Hawai‘i, the main infestation occurs at 1250m, and although it rapidly forms dense monotypic stands it does not readily invade closed, late-successional native forest (Binggeli, 1997).

Reproduction
Fire tree propagates by seeds, which are produced in small fruits (Benton, 1997). It is a prolific seed producer with the seeds also remaining viable in the soil for a long period of time. M. faya is considered to be a dioecious species, however ‘male’ plants often produce some fruits and ‘female’ individuals a few male inflorescences (PIER, 2002). It appears to be a wind-pollinated species although in Hawai‘i it is visited by the introduced Apis mellifera, and feral pigs also play a role in dispersal, (Binggeli, 1997). An average adult female tree will produce more than 400,000 fruits per year

General Impacts
Morella faya is capable of rapidly forming dense stands and has a negative effect on the recruitment and persistence of native plant species (Walker and Vitousek 1991). M. faya an actinorrhizal nitrogen-fixer alters primary successional ecosystems in Hawai‘i Volcanoes National Park [Hawai‘i, USA] by quadrupling inputs of nitrogen, the nutrient limiting to plant growth (Vitousek, 1990).
Management Info
Preventative measures: A Risk Assessment of Morella faya for Hawai‘i and other Pacific islands was prepared by Dr. Curtis Daehler (UH Botany) with funding from the Kaulunani Urban Forestry Program and US Forest Service. The alien plant screening system is derived from Pheloung et al. (1999) with minor modifications for use in Pacific islands (Daehler et al. 2004). The result is a score of 8 and a recommendation of: “Likely to cause significant ecological or economic harm in Hawai‘i and on other Pacific Islands as determined by a high WRA score, which is based on published sources describing species biology and behaviour in Hawai‘i and/or other parts of the world.”

Physical: Introduced frugivorous birds and feral pigs are important dispersal agents of fire tree seeds, management options should include control of these dispersal agents to limit further spread. Goats can also be used to control the fire tree.

Chemical: Herbicide is the primary tool used for fire tree. Roundup (Glyosate based herbicide) was found to be the most efficient herbicidal treatment because of its effectiveness in undiluted form and through its rapid absorption rate (30-40 minutes). Research results concluded that injection of undiluted Roundup provided the least exposure to nearby non-target species. Environmental soundness is related to the chemical’s rapid inactivation in the soil by microorganisms. In its undiluted form, Roundup can be used in small quantities (5-10 ml per tree). Tordon 22K was also effective in small quantities of undiluted form, however, absorption rate was intermediate (24-48 hours). Kuron absorption rate was slow (more than 1 week). Treatment of undiluted Roundup or Tordon 22K allowed for the reduction in treatment quantity. The smaller quantities of treatments necessary due to the elimination of a solution reduced the amount of total treatment needed out in the field, therefore reducing labour and transportation costs. The absorption rate of Roundup allowed for the rapid re-use of tube sections, which affected the amount of equipment needed in the field. Also, the absorption rate (30-40 minutes) allowed the field workers to leave the site shortly after application allowing for quicker site-to-site application. Injection of undiluted Roundup provided the least exposure to nearby non-target species.

Biological: A moth Caloptilia sp. nr. schinella a native of the Azores and Madeira Islands in the eastern Atlantic where its natural host is M. faya was released in Hawai‘i in 1991 as a potential biological control agent (Markin, 2002). Phyllonorycter myricae (Lepidoptera: Gracillariidae) is also under investigation as a possible biological control agent at the Institute of Pacific Islands Forestry laboratory, Volcano, Hawai‘i. Botrytis cinerea is the first pathogen to be reported on the fire tree and is reported to cause widespread fruit rot. Fruit rot has been observed on trees of all sizes in a variety of habitats throughout the Hawai‘ian range. The authors of this study suggest that the selection of more aggressive strains or the introduction of large numbers of Botrytis-infested insect vectors early in the fruiting season may assist in enhancing biocontrol of the fire tree (Duffy and Gardner, 1994). The infected fruit were found to be less attractive to birds, therefore lessening the spread of firetree (Seibold, 2000). Septoria hodgesii sp. nov a common fungal leaf pathogen of Myrica cerifera in the southeastern U. S has been identified as a potential biocontrol agent as it has been shown (by artificial inoculation) to be pathogenic on M. faya (Gardner, 1999).

Pathway
Probably introduced for ornamental purposes in the early 18th century by colonists from Europe and Asia (Seibold, 2000). Probably introduced for medicinal purposes in the early 18th century by colonists from Europe and Asia (Seibold, 2000).
Principal source: Pacific Island Ecosystem at Risk (PIER) Morella faya

Compiler: IUCN/SSC Invasive Species Specialist Group (ISSG)

Review: Dr. Lloyd Loope, Station Leader HFS: Haleakala Field Station Maui Hawaii

Publication date: 2006-03-23

ALIEN RANGE

[1] AUSTRALIA  
[1] NEW ZEALAND  
[1] UNITED STATES

Red List assessed species 1: CR = 1;

Schiedea kaalae CR

BIBLIOGRAPHY

44 references found for Morella faya

Management information


Summary: A study using airborne imaging spectroscopy and photon transport modeling to determine how biological invasion (specifically the nitrogen-fixing tree Myrica faya and the invasive understory herb Hedychium gardnerianum) altered the chemistry of forest canopies across a Hawaiian montane rain forest landscape.


Summary: Information on native Range, threats of the plant, background, habitat, reproduction and some management information.


Summary: Report into the possibility of using Botrytis cinerea as a biocontrol for M. faya.


Summary: Nematodes were found to be associated with the roots of the invasive tree.


Summary: A fungus maybe a possible biocontrol for Myrica faya

Gonzalez-Perez, Miguel A.; Newton, Craig; Sosa, Pedro A.; Rivera, Elizabeth; Gonzalez-Gonzalez, Edna A., 2009. Characterization of six microsatellite loci in Myrica faya (Myricaceae) and cross amplification in the endangered endemic M. rivas-martinezii in Canary Islands, Spain. Genetics & Molecular Biology. 32(1). 2009. 117-120.


Summary: Report on the effectiveness of using the moth Caloptilia sp. Nr. schinella in controlling this invasive plant.


Summary: Report into the search for a suitable biocontrol agent for use in Hawaii.

Motooka, P. 2000. Summaries of herbicide trials for pasture, range, and non-cropland weed control-1999. College of Tropical Agriculture and Human Resources of the University of Hawaii at Manoa.

Summary: Data published to assist applicators experimenting with herbicides for weed control.


Summary: The National Pest Plant Accord is a cooperative agreement between regional councils and government departments with biosecurity responsibilities. Under the accord, regional councils will undertake surveillance to prevent the commercial sale and/or distribution of an agreed list of pest plants.


Summary: Ecology, synonyms, common names, distributions (Pacific as well as global), management and impact information.


Royal New Zealand Institute of Horticulture (RNZIH), 2005. Fire tree Myrica faya


Summary: Detailed management information. Information on Geography, Ecosystems effected and biology of the Fire tree.

Silva, Luis; Markin, George and Tavares, Joao. 1995. Argyresthia atlanticella Rebel (Insecta: Lepidoptera) an excluded agent for Myrica faya Alton (Myricaceae) biocontrol. Arquipelago Boletim Da Universidade Dos Acores Ciencias Biologicas e Maritimas. 0(13A). 1995. 105-113

Summary: A possible biocontrol agent has been excluded as a biocontrol agent due to non specificity

Stanford Report, March 9, 2005. Scientists use aerial imaging to find hidden invaders in Hawaiian rain forest


General information


Summary: Information on Characteristics, Status (native and introduced regions), and ecological information also.


Summary: Description of plant plus detailed information into the possible invasive patterns of M. faya.


Summary: Report into the possibility that another non native plant has a negative impact on the newly arrived Myrica faya.


Summary: Distribution and some general information.


ITIS (Integrated Taxonomic Information System). 2005. Online Database Morella faya

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.


**Summary:** Report into the most common foragers on the Myrica faya tree.


**Summary:** *Myrica faya* was found to promote the localised increase in an invasive invertebrate's abundance.


**Summary:** Resource that includes the distribution of invasive species throughout the Pacific Islands.


**Summary:** Report into the behaviour of *M. faya* as a coloniser.


**Summary:** Study into the spread of *M. faya*.


**Summary:** A report into the history of infestation in Hawaii.


**Summary:** Investigation into nitrogen fixing behaviour of *M. faya*.


**Summary:** Available from: http://plants.usda.gov/java/nameSearch?mode=Scientific+Name&keywordquery=Morella+faya


**Summary:** Investigation into the effects of tree species on ecosystem processes towards an integration of population biology and ecosystem studies. Oikos. 57(1). 1990. 7-13

**Summary:** Report into the effect that *M. faya* has on primary successional ecosystems.


**Summary:** Investigation into the effect of *M. faya* on a young volcanic area.


**Summary:** Report into the way that *M. faya* affects the ecosystem.


**Summary:** Investigation into the effects of seed dispersal on germination success.


**Summary:** Native tree species are being excluded from growing under the new invasive plants.


Woodward, S.A.; Vitousek, P.M.; Matson, K.; Hughes, F.; Benvenuto K. and Matson, P.A. 1990. Use of the exotic tree *M. faya* by the native and exotic birds in Hawaii Volcanoes National Park Hawaii USA

**Summary:** Report into the avian visitors to *M. faya* trees. Native birds did not injest the fruit however non native birds did.