

Mikania micrantha				System: Terrestrial
Kingdom	Phylum	Class	Order	Family
Plantae	Magnoliophyta	Magnoliopsida	Asterales	Asteraceae
Common name	Chinesischer Sommerefeu (German), mile-a-minute weed (English), Chinese creeper (English), American rope (English), liane americaine (French), fue saina (Niuean), wa mbosuthu (Fijian), wa mbosuvu (Fijian), wa mbutako (Fijian), wa ndamele (Fijian), ovaova (Fijian), wa bosucu (Fijian), usuvanua (Fijian)			
Synonym				
Similar species				
Summary	Mikania micrantha is a perennial creeping climber known for its vigorous and rampant growth. It grows best where fertility, organic matter, soil moisture and humidity are all high. It damages or kills other plants by cutting out the light and smothering them. A native of Central and South America, M. micrantha was introduced to India after the Second World War to camouflage airfields and is now a major weed. It is also one of the most widespread and problematic weeds in the Pacific region. Its seeds are dispersed by wind and also on clothing or hair.			
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Species Description

A branched, slender-stemmed perennial vine. The leaves are arranged in opposite\r\npairs along the stems and are heart-shaped or triangular with an acute tip and a broad base. Leaves\r\nmay be 4-13cm long. The flowers, each 3-5mm long, are arranged in dense terminal or axillary\r\ncorymbs. Individual florets are white to greenish-white. The seed is black, linear-oblong, five-angled\r\nand about 2mm long. Each seed has a terminal pappus of white bristles that facilitates dispersal by\r\nwind or on the hair of animals (Pacific Island Ecosystems at Risk).

Reproduction

Reproduces sexually by seeds, and vegetatively by rooting at nodes. A single plant may cover over 25 square metres within a few months, and release as many as 40,000 viable seeds every year. In some locations flowering and seed production are during short days only.

Nutrition

Grows best where fertility, organic matter, soil moisture, and humidity are all high. Can tolerate some shade.



FULL ACCOUNT FOR: Mikania micrantha

General Impacts

Once established, *Mikania micrantha* spreads at an alarming rate, readily climbing and twining on any vertical support, including crops, bushes, trees, walls and fences. Its shoots have been reported to grow up to 27mm a day. Vegetative reproduction is also efficient and vigorous. Although intolerant of heavy shade it readily colonises gaps.\r\n

\r\n*M. micrantha* damages or kills other plants by cutting out the light and smothering them. In this respect it is especially damaging in young plantations and nurseries. It also competes for water and nutrients, but perhaps even more importantly, it is believed that the plant releases substances that inhibit the growth of other plants.\r\n

\r\n*M. micrantha* is one of the three worst weeds of tea in India and Indonesia and of rubber in Sri Lanka and Malaysia. In Samoa, incursions of *M. micrantha* have caused the abandonment of coconut plantations, and the weed has been reported to kill large breadfruit trees. It also causes serious problems in oil palm, banana, cacao and forestry crops, and in pastures. While it does not grow well in rice paddies, it can encroach from the edges to smother the crop.\r\n

\r\n(Northern Territory Department of Business, Industry and Resource Development)



FULL ACCOUNT FOR: Mikania micrantha

Management Info

<u>Chemical</u>: Control of *Mikania micrantha* is difficult, because of the high output of viable seeds, and because new plants can grow from even the tiniest stem fragments. Other than complete destruction of all the stems, herbicides provide the only suitable method of control at present (Northern Territory Department of Business, Industry and Resource Development). \"Probably susceptible to: 1) many residual herbicides at standard rates; 2) translocated herbicides including glyphosate and 2,4-D before flowering; 3) contact herbicides (including paraquat) while still a seedling; however established plants will probably recover from the base\" (Swarbrick, 1997 in PIER, 2003).

\r\n<u>Biological</u>: Liothrips mikaniae was introduced into Solomon Islands in 1988, but failed to establish (Swarbrick, 1997). \"A number of very promising (and probably specific) natural enemies are known in Central and South America... Of these a thrips, *L. mikaniae* appears to be specific and to have considerable potential as a biological control organism. A bug, *Teleonemia* sp., several beetles and an eriophyid mite, *Acalitus* sp. also warrant serious consideration. A number of other natural enemies of little known specificity also attack *M. micrantha*\" (Waterhouse and Norris, 1987). Fungal pathogens have also been investigated in India as a potential biological control method (Swarbrick, 1997 in PIER, 2003).\r\n

\r\nOceania: At two regional technical meetings on plant protection and biosecurity in March 2002 and March 2004, 11 Pacifc Ocean \r\r\ncountries rated mile-a-minute (*M. micrantha*) and giant sensitive plant (*Mimosa diplotricha*) among their \r\r\ntop 10 worst weeds. \r\n

\r\nThe meetings further resolved for the Secretariat of the Pacifc Community (SPC) to assist Pacific Island Countries and \r\r\nTerritories to address major weeds of the region. As a result, SPC submitted a proposal to ACIAR to fund a major biocontrol \r\r\nproject against these two weeds. Both *M. micrantha* and *M. diplotricha* were rated in the "most important" \r\r\ncategory and have good prospects for biocontrol. Three countries, Papua New Guinea (PNG), Fiji and Samoa, which rated both weeds highly, were \r\r\nchosen to be initial implementers of the proposed project as they showed initial interest and had suitable facilities to \r\r\nimplement the activities. \r\n

\r\nA project development visit to Fiji, PNG and Samoa was carried out by Warea Orapa, Coordinator Weed Management, and Michael \r\r\nDay, an Entomologist based at Alan Fletcher Research Station, Queensland to establish linkages and discuss the proposed \r\r\nproject on the two weed pests. Because of conflicting views on Mikania in Samoa, Samoa has officially opted to wait till the \r\r\nresearch work is completed in Fiji and PNG. In addition, the proposed project may concentrate only on Mikania biocontrol \r\r\nsince field populations of the psyllid *Heteropsylla spinulosa*, released in these countries under the GTZ Biocontrol \r\r\nProgramme in Fiji and Samoa in the mid-1990s and independently released in PNG (by Ramu Sugar in 1992), are established.\r\n \r\n*M. micrantha* in PNG has long been regarded as a problem weed, especially in large plantation areas as well as \r\r\nsmallholder farms on New Britain Island and several other areas. Support for a biocontrol project has been aired since 2002 \r\r\nby the National Agricultural Research Institute (NARI) and the Cocoa and Coconut Institute. For more information contact \r\r\nWareaO@spc.int (Pacific Pest Info, No. 55, January 2005).

Pathway

Mikania micrantha was introduced into India after the Second World War to camouflage airfields (New Scientist, 2003)

Principal source: Pacific Island Ecosystems at Risk (PIER), 2003. Mikania micrantha

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

Review:

Pubblication date: 2005-01-24

ALIEN RANGE

[4] AMERICAN SAMOA

[1] AUSTRALIA



FULL ACCOUNT FOR: Mikania micrantha

[1] BANGLADESH [1] CHINA [1] COOK ISLANDS [1] FRENCH POLYNESIA [1] HONG KONG [4] INDONESIA [1] MAURITIUS [1] NEPAL [1] NIUE [1] PALAU [1] PHILIPPINES [1] SAMOA [1] SRI LANKA [1] TOKELAU [1] TUVALU [1] WALLIS AND FUTUNA BRITISH INDIAN OCEAN TERRITORY
CHRISTMAS ISLAND
FIJI
GUAM
INDIA
MALAYSIA
MICRONESIA, FEDERATED STATES OF
NEW CALEDONIA
NORTHERN MARIANA ISLANDS
PAPUA NEW GUINEA
REUNION
SOLOMON ISLANDS
THAILAND
TONGA
VANUATU

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Summary: Biocontrol of Mikania micrantha

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General information

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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:

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