Mikania vine is a rapidly growing, scrambling perennial vine with many branches. It has the potential to spread throughout humid regions of northern Australia, and poses a major threat to agricultural production and the environment in these areas. The weed has the ability to spread rapidly and smother native vegetation, crops and agricultural infrastructure.

If it becomes established in Australia, mikania vine has the potential to cause serious damage to agricultural industries (including sugarcane, tropical fruit and vegetable production), as well as damage the natural environment and affect the habitat of native animals.

Mikania vine thrives in open areas as well as in partial shade and disturbed areas. It will also grow in deep shade although it is unlikely to flower in these areas. It can, however, grow up through a closed forest and become canopy emergent.

Importantly, when mixed with the soil, mikania vine debris produces toxins that inhibit the growth of other vegetation, such as native plants and agricultural crops.
Legal requirements

Mikania vine is a restricted invasive plant under the Biosecurity Act 2014. The Act requires that all sightings of mikania vine plants must be reported to Biosecurity Queensland within 24 hours of the sighting. By law, everyone has a general biosecurity obligation (GBO) to take all reasonable and practical steps to minimise the risk of spread of mikania until they receive advice from an authorised officer. It must not be kept, moved, given away, sold, or released into the environment without a permit.

Description

Mikania vine is a perennial creeper that will climb trees, shrubs and any other structure in the area.

The stems of the mikania vine are slender, ribbed and bear fine, white hairs. The lateral stems are as vigorous as the main stem and it is often difficult to distinguish between the two.

The leaves of mikania vine are smooth and heart-shaped. They are 4–13 cm in length and taper to an acute point. The leaves have three main veins that arise from the base of the leaf. The leaf stalk is 2–8 cm long and the leaves are arranged in opposite pairs along the stem.

The flowers of mikania vine are white to greenish-white and are produced in clusters mainly at the ends of stems growing in full sunlight. Each flower head is 4–6 mm long and contains four individual flowers.

Mikania vine produces tufted seeds which are equipped for wind dispersal. The seeds are black, 1.5–2 mm long, thin and five-angled. The seed tufts (pappus) consist of over 30 fine white hairs or bristles. The pappus is longer than the seed itself.

Life cycle

Mikania vine has a rapid growth rate and has been observed to grow 9 cm per day under ideal conditions. The lateral shoots will twine around its own main stem until other support is found. In the absence of support, mikania vine is prostrate and will form roots along any stems touching the ground. Mikania vine will grow rapidly in the wet season and may die back to ground level in the dry season.

Mikania vine generally flowers during winter; however, plants will also flower heavily out of season in areas exposed to full sunlight. Mikania vine produces large quantities of seed, 40 000 seeds per plant per year.
Methods of spread

Mikania vine has the ability to reproduce both by seed and vegetatively. Seeds can be transported by wind, water, machinery or animals. The plant is highly successful at vegetative reproduction and young shoots may be easily transported by flood or machinery; small plant fragments containing a node readily produce roots when in contact with moist soil. All of these factors contribute to mikania vine's ability to spread rapidly across the landscape.

Habitat and distribution

Mikania vine is native to Central and South America, and has become a serious weed in West Africa through to India, South-East Asia, Indonesia and the Pacific Islands.

Mikania vine was first found in Australia in 1998 at Ingham and Bingil Bay, and has since been detected at one location near Speewah, near Mareeba.

Mikania vine is a herbaceous, sprawling and twining vine that smothers other vegetation and infrastructure. It thrives in humid areas where rainfall exceeds 1500 mm per annum. It prefers areas with rich damp soils. The potential distribution in Australia includes the coastal regions of the Northern Territory and northern Western Australia, and much of eastern Queensland, extending into north-eastern New South Wales.

Populations of mikania vine have been detected in the Hinchinbrook, Cassowary Coast, and Tablelands Regional Council areas of north Queensland.

Mikania vine is currently targeted for eradication under a national, cost-shared eradication program managed by Biosecurity Queensland.

Control

All suspected sightings of mikania plants must be reported to Biosecurity Queensland, which will work with the relevant person to control the plant. Anyone finding suspected plants should immediately take steps to minimise the risk of mikania spreading.

Further information

Further information is available from your local government office, or by contacting Biosecurity Queensland on 13 25 23 or visit www.biosecurity.qld.gov.au.
Map 1. Distribution of mikania vine in Queensland

Mikania
(Mikania spp.)
Queensland Distribution 2013 - 14

Annual Post-Distribution Survey
2013-14

Density
Abundant
Common
Occasional
Unknown
Absent

This fact sheet is developed with funding support from the Land Protection Fund.

Fact sheets are available from Department of Agriculture and Fisheries (DAF) service centres and our Customer Service Centre (telephone 13 25 23). Check our website at www.biosecurity.qld.gov.au to ensure you have the latest version of this fact sheet. The control methods referred to in this fact sheet should be used in accordance with the restrictions (federal and state legislation, and local government laws) directly or indirectly related to each control method. These restrictions may prevent the use of one or more of the methods referred to, depending on individual circumstances. While every care is taken to ensure the accuracy of this information, DAF does not invite reliance upon it, nor accept responsibility for any loss or damage caused by actions based on it.

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