

**References for *Mikania* Willd.**  
**403.042**

**Genus ID : A-**

1. Turner BL, Lewis WH . 1965. Chromosome numbers in the Compositae. African species. South African Journal of Botany. 31. 207 - 217.
2. Olorode O . 1974. Chromosome numbers in Nigerian Compositae. Botanical Journal of Linnean Society. 68. 329 - 335.
3. Maffei EMD, Marin-Morales MA, Ruas PM, Ruas CF, Matzenbacher NI . 1999. Chromosomal polymorphism in 12 populations of *Mikania micrantha* (Compositae). Genetics and Molecular Biology . 22. 433 - 444.
4. Ruas PM, Ruas CF, Maffei EMD, Marin-Morales MA, Aguiar-Perecin MLR . 2000. Chromosome studies in the genus *Mikania* (Asteraceae). Genetics and Molecular Biology. 23. 979 - 984.
5. Ruas PM, Ruas CF . 1987. Karyotypes and chromosome morphology in the genus *Mikania* (Compositae) I. Cytologia . 52. 551 - 558.
6. Waisman CE, RozenblumE, Hunziker JH . 1984. Estudios cariologicos en Compositae I. Darwiniana. 25. 217 - 226.
7. Yan Y, Huang Y, Fang X, Lu L, Zhou R, Ge X, Shi S . 2011. Development and characterization of EST-SSR markers in the invasive weed *Mikania micrantha* (Asteraceae). American journal of Botany . 98. e1-3.
8. Chen FY, Hsu LM, Chiang MY . 2002. Morphological distinction and RAPD-PCR analysis of *Mikania micrantha* and *M. cordata*. Plant Protection Bulletin (Taipei) . 44. 51 - 60.
9. Geng SL, Chen Q, Cai WL, Cao AC, Ou-Yang CB . 2016. Genetic variation in the invasive weed *Mikania micrantha* (Asteraceae) suggests highways as corridors for its dispersal in southern China. Annals of Botany . 119. 457- 464.
10. Wang T, Su Y, Chen G . 2008. Population genetic variation and structure of the invasive weed *Mikania micrantha* in southern China: consequences of rapid range expansion. Journal of Heredity . 99. 22-33.