Tree of heaven, *Ailanthus altissima*, was first introduced into North America in 1784 and was widely planted in urban centres in the mid-1800s? it is now found across most of the USA and adjacent areas of Canada and Mexico. Once established, tree of heaven is difficult to control and outcompetes native vegetation important for ecosystem functioning and wildlife habitat. Its roots can damage infrastructures like sewers, foundations, railways, roads, and sidewalks. Its pollen also has health concerns – in some people it causes allergic reactions and exposure to sap or plant parts can cause skin irritation.
In addition, tree of heaven hosts several invasive insect pest species, including the brown marmorated stink bug (*Halyomorpha halys*) and the spotted lanternfly (*Lycorma delicatula*).

Chemical and mechanical control of tree of heaven are expensive and difficult to implement, therefore biological control may offer a sustainable alternative.

**What we are doing**

Since 2020, we have been working with the Biotechnology and Biological Control Agency (BBCA) in Italy on one potential biological control agent for tree of heaven, the eriophyid mite, *Aculus taihangensis*, which was initially identified as *Aculus mosoniensis*. Originally from China, *A. taihangensis* has also been found in several European countries since 2013. Since 2016, observations on its biology, impact and host specificity are being carried out by BBCA in Rome, Italy.

As an initial stage of the biological control programme, a test plant list is being established in collaboration with our North American partners. This list includes native and economic plant species throughout the distribution of tree of heaven in North America. The mite will need to be evaluated against these species native to, or of economic value to, North America before it can be considered for release.

**Results so far**

Impact studies and field observations indicate that *Aculus taihangensis* can cause severe damage to tree of heaven seedlings and impacts new growth in early spring.

Host-specificity tests with 18 different tree species found that this mite was unable to reproduce on any other species apart from tree of heaven. These are very promising results that indicate that this species is likely sufficiently host-specific and damaging to be used as a biocontrol agent for tree of heaven.

We will continue with host-specificity testing to evaluate whether the mite can reproduce on North American non-target species. Since the mite is established and relatively widespread in Italy, the host-range testing and impact experiments are being conducted by BBCA in Rome, Italy.

**Donors**

British Columbia Ministry of Forests, Canada, Washington State Department of Agriculture

**Partners**

Biotechnology and Biological Control Agency (BBCA), Agriculture and Agri-Food Canada (AAFC), Summerland Research and Development Centre, University of Belgrade, Serbia, USDA-EBCL-ARS, Montpellier, France

**CABI Project Manager**

Sonja Stutz