BIOLOGICAL CONTROL OF APPLE LEAF-CURLING MIDGE IN CANADA

Locations: Canada

Dates: 01/06/2016 - 31/03/2019

Summary: A European biological control agent may help control an exotic pest of apple trees in western Canada. Damage from the apple leaf-curling midge in eastern Canada was effectively reduced by introducing a European natural enemy, *Platygaster demades*, in the 1990s. The pest arrived in British Columbia more recently, where releases of *P. demades* are now being considered. First, however, the identity of *P. demades* needs to be confirmed with molecular tools and its host range defined.

The problem: European in origin, the apple leaf-curling midge *Dasineura mali* is an introduced foliar pest of apple trees in Canada and the USA. This cecidomyiid fly was first recorded in 1964 in New Brunswick on Canada's eastern seaboard. Three decades later it was found on the west coast of North America, where its current distribution includes Washington, and the Frasier River Delta and parts of the Okanogan Valley in British Columbia.

The adult midges lay eggs between the folds of immature leaves. Larval feeding leads to the leaf margins becoming tightly curled and terminal shoots stunted. Biological control focused on parasitic wasps (parasitoids). Between 1981 and 1985, *Platygaster marchali* and *Inostemma contariniae* from Austria and Italy were released in New Brunswick, but the present status of these species is unknown. In 1993, a third species, *P. demades*, originating from the Netherlands, was released in the same province, where it is now successfully established. With the arrival of the pest in western Canada, *P. demades* is now being considered for introduction in the Okanogan Valley.
**What we are doing**

We are conducting surveys in Switzerland and other European countries to collect field populations of *D. mali* and its associated parasitoids for DNA analysis. We are focusing especially on locations where parasitoids were collected for shipment to Canada in the 1980s and 1990s. Since the taxonomy of the genus *Platygaster* is unclear, our aim is to verify the identity of the *Platygaster* species released in eastern Canada. In addition, samples of European and Canadian *D. mali* populations will be compared to locate the origin of the Canadian populations.

As soon as the parasitoid taxonomy has been clarified, we will start investigating the host ranges of the two *Platygaster* species.

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**Results so far**

We collected several thousand midge larvae in infested apple orchards in Switzerland, Germany, northern Italy, and Holland from which plenty of parasitoids emerged, including *Platygaster demades*. The molecular analysis of these specimens is in progress.

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