

HIERACIUM GALL MIDGE

Macrolabis pilosellae

The history of hieracium gall midges in New Zealand

Hieracium gall midges are native to northern Europe. Several shipments of the midges were imported from Switzerland by Landcare Research, in conjunction with the Hieracium Control Trust, in the late 1990s for testing. Permission to release the gall midges was granted by ERMA in 2000 and another shipment imported in 2001 to begin a rearing colony. The first field releases were made in 2002 and widespread releases were undertaken in subsequent years. The gall midges have now established at many sites in both the North Island and South Island but are not yet widespread.

How would I find hieracium gall midges?

You will not be able to easily differentiate the adult gall midges in the field from other small-winged insects. The adults are tiny (<2 mm



Hieracium gall midge

long) fragile orange flies with poorly developed heads. They are short-lived (2–13 days). The females usually lay their eggs in the centre of rosettes, in stolon tips, and leaf axils, but sometimes in the flowerheads too. The resulting larvae cause galls to form as they feed and develop, which causes the leaves in these areas to curl. Swollen plant deformities and curled leaves are the most obvious sign that the gall midge is present. Two or three generations are produced each year during the warmer months.

The hieracium gall wasp (*Aulacidea subterminalis*) (see *Hieracium gall wasp*) also galls the stolon tips, but these galls are quite different, being firm to the touch and most often occurring as clusters of distinct peppercorn-sized chambers. Gall midge galls are much softer and associated with curled leaves.

How do hieracium gall midges damage hawkweeds?

Gall formation and development reduces the amount of nutrients available for normal plant



Galled plant

growth so affected plants are stunted and are likely to produce fewer flowers and stolons.

Will hieracium gall midges attack other plants?

No, it is extremely unlikely that hieracium gall midges will attack plants other than mouse-ear hawkweed (*Hieracium pilosella*), king devil hawkweed (*H. praealtum*) and field hawkweed (*H. caespitosum*).

How effective are hieracium gall midges?

The impact of hieracium gall midges in New Zealand is not yet known but assessment trials are underway.

How can I get the most out of hieracium gall midges?

The midges are still quite limited in distribution so as soon as they are present in harvestable numbers it would be worth helping to establish them in all areas where they are needed, as soon as possible.

How do I choose a release site?

Read *Guidelines for selecting release sites for biocontrol agents*.

How do I collect hieracium gall midges for release?

Dig up at least 20 plants with fresh new galls on them in late spring. Leave as much soil on the roots and around the plant as possible, to minimise harming the plants and allow pupae



Galled plants at a field site

to be shifted as well. Transplant these plants in uninfested areas and water as often as required for the plants to become re-established. The midges will be able to complete development and emerge to attack plants at the new site.

How do I manage the release sites?

Avoid activities that will interfere with the midge's life cycle. Avoid herbicides if possible.

For further information contact:

Lindsay Smith
 Landcare Research
 PO Box 40, Lincoln 7640
 NEW ZEALAND
 email: smithl@landcareresearch.co.nz
 Ph (03) 321 9805
 Fax (03) 321 9998