THE BIOLOGICAL CONTROL OF WEEDS BOOK

RAGWORT PLUME MOTH

Platyptilia isodactyla

The history of ragwort plume moths in New Zealand

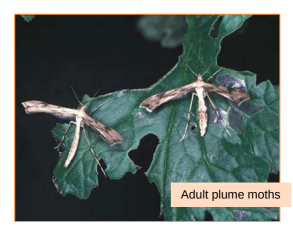
The ragwort plume moth is native to Europe and has established readily in Australia, where it is being used as a biocontrol agent. The plume moth was imported from Australia in 2005 by Landcare Research, in conjunction with the West Coast Ragwort Control Trust, because existing agents are not able to control ragwort in all situations. The plume moth is found over a wide range of climates in its native range including wet climates and is therefore expected to be well suited to areas like the West Coast of the South Island. Releases began in 2006, and the moth appears to be establishing readily and reducing ragwort as it was hoped it would.

How would I find ragwort plume moths?

The adult moths are pale brown with darker markings on the wings and are about 9 mm long. The moth is named for its hind wings, which have three feather-like plumes. The moths are nocturnal and are particularly active at dawn and dusk, but you may see them resting on ragwort plants during the day with their wings outstretched to form a T shape.

Females begin egg-laying in spring and lay about 100 eggs each. You will usually find eggs on the underside of mature ragwort leaves, either singly or in small groups, but





occasionally also on the upper surface near leaf veins. When first laid the tiny oval eggs are bright green and later turn pale yellow.

Newly hatched caterpillars are ivory-white or pale yellow. They burrow into the leaf stalks until they reach the crown of the plant. Larger caterpillars are pale green with small dark spots and are slightly hairy. They become darker green as they develop, passing through five growth stages, and are about 2 cm long when full-grown. Older caterpillars tunnel into the crown, stems and roots of ragwort, and you will need to pull some damaged plants apart to see them. Look for plants that have wilted or blackened or blemished shoots.

The brown pupae can be found in the stems or curled leaves, and in surrounding litter or soil. They hatch after about a week and the new adults produce a second generation in the autumn. Caterpillars produced late in the season spend the winter inside the root crown and then complete development and pupate the next spring. In some years a third generation may be produced.

Ragwort plume moths are easy to differentiate from other ragwort biocontrol agents and insects found on ragwort.

See Ragwort crown-boring moth, Ragwort flea beetle, Cinnabar moth, Insects commonly mistaken for biocontrol agents



RAGWORI



Blue stem borer (*Patagoniodes farinaria*) larvae may also be found in the stems and reach a similar size to plume moth larvae but are a distinctive bluish colour. The maggots of a fly (*Melanagromyza senecionella*) may also be seen in the stems but are much smaller white grubs.

How do ragwort plume moths damage ragwort?

The caterpillars are the damaging stage and can severely harm the crown and roots of ragwort plants. Attack by as few as 2–3 larvae can kill a plant. If plants are not killed then they produce fewer flowers and seeds.

Will ragwort plume moths damage other plants?

It is extremely unlikely that the moth will damage any plants other than ragwort (*Jacobaea vulgaris*) and marsh ragwort (*Senecio aquaticus*), which is also a minor weed in New Zealand, and hybrids of these two species.

How effective are ragwort plume moths?

There have been no studies to determine the effect of the moths on ragwort populations in New Zealand. However, a reduction in ragwort has been commonly observed within a few years of the moth being released at sites. In



Australia ragwort density has been reduced by 60–80% at some sites after only 1–2 years. It may take up to 5 years before the impact of the moth becomes noticeable.

How can I get the most out of ragwort plume moths?

The moths probably fly less than a kilometre per year. You can accelerate dispersal by moving caterpillars to new areas.

How do I choose a release site?

Read Guidelines for selecting release sites for biocontrol agents.

A suitable site would be at least $50 \text{ m} \times 50 \text{ m}$. Do not allow stock to eat the ragwort, if necessary use temporary fencing.

How do I collect ragwort plume moths for release?

Read Guidelines for collecting, relocating, and releasing insect biocontrol agents.

The best time to shift the moth is in late spring. Dig up damaged plants, roots and all, and put them in a chillibin. Retain as much of the surrounding soil as possible as it may contain pupae. The more caterpillars and/or pupae you can shift, the greater the chance they will establish, and we recommend shifting at least 50–100 plants. At the release site place one or two infested plants beside a healthy ragwort plant so any caterpillars can crawl across. Do not overload plants.

How do I manage release sites?

Do not spray, heavily graze or cultivate this area for at least 2 years, to allow the moths to increase in number so they can be harvested for redistribution to other areas and begin to spread to surrounding areas.

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