The history of St John’s wort beetles in New Zealand

The lesser St John’s wort beetle (*Chrysolina hyperici*) is native to Europe and western Asia. The closely-related greater St John’s wort beetle (*C. quadrigemina*) is native to parts of Europe and Africa. Both beetles were imported by the DSIR from Australia (where they have been used as biological control agents) in 1943 and 1965 respectively. The lesser St John’s wort beetle rapidly became widely established. The greater St John’s wort beetle initially appeared to have disappeared but has become common in recent times. Today both beetles can be found on St John’s wort infestations in most places.

How would I find St John’s wort beetles?

Adults beetles are most obvious in early summer when they often cluster together to form dense feeding fronts. The two species are similar in many ways and can be difficult to tell apart. Lesser St John’s wort adults are metallic green or bronze and about 0.5 cm long. Greater St John’s wort beetles are slightly larger (0.5–0.7 cm long) and may be blue as well as green or bronze. Between December and February the beetles have a summer hibernation (aestivation) and become more difficult to see as they hide away. The greater St John’s wort beetle becomes active again in early March, about 6 weeks earlier than the lesser St John’s wort beetle.

Once the beetles come out of their summer hibernation they begin to lay eggs. Each female can lay several hundred eggs and you may see these on the undersides of the leaves and in the growing tips mostly during autumn and winter. Lesser St John’s wort beetle’s eggs are orange and elongated while greater St John’s wort beetle’s eggs are orangey-red and oval, but will be difficult to tell apart with the naked eye.

The greater St John’s wort beetle’s eggs hatch into humpbacked orange larvae in the autumn, and feed on foliage from autumn to spring. The lesser St John’s wort beetle’s eggs are laid later in the autumn and do not hatch until the following spring. Lesser St John’s wort beetle larvae look similar and as both species grow they become plump and greyish-pink in colour. Most feeding happens after dark, so the larvae are difficult to see. Once fully grown, larvae of both species pupate in cells in the soil. Pupation lasts for nearly 2 weeks before the new adults burrow back out to the surface in late spring.

There are no other beetles on St John’s wort that you are likely to confuse with the St John’s wort beetles.

How do St John’s wort beetles damage St John’s wort?

Both the adults and the larvae defoliate the plants so heavily that flowering and seed
production is suppressed. The larvae can destroy new spring growth almost as soon as it is produced. Heavily defoliated plants are smaller and weaker, and their chances of survival are lower.

**Will St John’s wort beetles attack other plants?**

The beetles will only attack St John’s wort (*Hypericum perforatum*) and possibly some other *Hypericum* species. Under artificial conditions in the lab the beetles will accept other *Hypericum* species as hosts, but this has not been replicated in field conditions.

**How effective are St John’s wort beetles?**

The beetles are extremely effective at controlling St John’s wort (see *Biological control success stories*). For example, the lesser St John’s wort beetle cleared over 180 ha of the weed in Marlborough in only 4 years. Several studies have shown that when the beetles are removed with insecticides the weed quickly becomes more abundant again. A recent economic analysis has estimated that the Net Present Value of introducing the beetles is between $140 and $1490 million over 70 years, a benefit to cost ratio of 10:1 and 100:1 respectively.

St John’s wort has also been successfully controlled with these beetles in other parts of the world. The lesser St John’s wort beetle has performed well in colder countries like Canada. Because it lays cold-tolerant eggs in the autumn that do not hatch until the spring, the lesser St John’s wort beetles can survive the winter. In places with a Mediterranean-type climate such as Chile, Western and South Australia, North America, and South Africa, the greater St John’s wort beetle has been extremely damaging. For example, this beetle is attributed with restoring 1 million acres of infested rangeland in California, and grateful landowners erected a monument in its honour. The greater St John’s wort beetle has been the more effective of the two in warmer places because its eggs hatch in the autumn and the larvae begin to damage the plant many months earlier.

**How can I get the most out of St John’s wort beetles?**

The beetles are well established throughout the country. If you find any areas where they are absent, you could collect beetles and shift them in the autumn after their summer hibernation.

Read *Guidelines for collecting, relocating & releasing insect biocontrol agents*.

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