## **Biosecurity New Zealand**

Tiakitanga Pūtaiao Aotearoa

# Granulate ambrosia beetle Xylosandrus crassiusculus







While this beetle prefers moist, freshly dead wood, it will also infest living plants, and is also capable of colonising dry wood.

Adult females excavate a system of tunnels in the wood (brood galleries) and introduce a fungus to these tunnels as a food source for both the adults and their larvae. When attacking a tree, the beetles push frass out of the tunnels that can be seen on the outside of the bark in a distinctive toothpick style (see picture).



The larvae develop into adults inside the brood chamber tunnels. Adult male beetles are rare, flightless, and only found in brood galleries. Mated adult females leave the brood tree to attack a new host.

The generation time for *Xylosandrus crassiusculus* is 55-60 days during the breeding season (spring and summer). There may be one or two generations per year depending on temperature. Earlier emergence in spring can lead to more generations.

### To report a pest or disease

**Call Biosecurity New Zealand's Exotic Pest** and Disease hotline: 0800 80 99 66 www.biosecurity.govt.nz





Granulate ambrosia beetles are 2.1-2.9 mm long

#### Background

During routine surveillance by Biosecurity New Zealand, specimens of a beetle were collected from an oak tree in Auckland. They have been identified as *Xylosandrus* crassiusculus (Coleoptera: Curculionidae: Scolytinae), the granulate ambrosia beetle. This is an exotic species that has not been recorded before in New Zealand.

### Distribution

The granulate ambrosia beetle is native to tropical and subtropical East Asia and has been introduced to many areas in the world, including Africa, USA, Central America, Europe and some Pacific Islands.

#### Host plants

The granulate ambrosia beetle attacks many hosts. It has been recorded on more than 100 species in over 40 plant families. Hardwoods are the preferred hosts, but any broadleaved tree or sapling may be attacked. It will attack common fruit trees such as avocado, plum, peach, persimmon, and pear.

It is known to attack common tree species such as oak, Ficus, Eucalyptus, magnolia, Acacia, and Casuarina. It has only rarely been recorded infesting conifers and is generally not considered a pest of conifers.

### Biology

Adult female beetles bore into suitable woody plants (twigs, branches, or small trunks ranging in size from 2 to 30cm in diameter). Attacks on living plants are usually near ground level on saplings, or at bark wounds on larger trees.

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Adults of related species have been recorded dispersing up to 2 km, so adults of *X. crassiusculus* may also be able to disperse this far. The annual spread of related species may be tens of kilometres per year. The spread of ambrosia beetles is likely assisted by human movement in infested timber.

#### The threat

This species can cause two distinct types of economic damage. Firstly, it can weaken or kill living trees. Secondly, it can cause serious damage of stored lumber by mass colonisation of the dead wood before it is processed.

In living trees, the action of female *X. crassiusculus* beetles boring in wood and introducing fungus can cause a decline in tree health. An infestation can cause wilting and dieback of the tree, and may even cause death of nursery plants, saplings and trees. It has been reported as a pest of nursery stock and young trees.

Because this beetle attacks a wide variety of plant species, it can become an abundant pest in urban, agricultural or forest areas. It is known to attack a wide range of fruit and



ornamental tree species. It is, however, not recorded to be a pest of conifers (e.g. *Pinus* spp.).

*Xylosandrus crassiusculus* has a symbiotic relationship with fungi, which are carried on the body of the adult beetle and deliberately introduced to its tunnels to act as a food source for both adults and larvae. While it has not been shown that *X. crassiusculus* is a vector of fungi that kill or cause disease in plants, this species and other ambrosia beetles could potentially play a role in the spread of such fungi and could introduce non-native fungal species into areas where they become invasive.

### What Biosecurity New Zealand is doing

MPI needs to know how far the beetle has spread beyond the known location so is carrying out widespread inspection of host trees and is putting in a grid of beetle traps in an area of Blockhouse Bay/New Windsor. The attached photo shows a beetle trap. While they are quite safe it would be best to keep small children and pets away as the traps are easily damaged.



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