

Scientists bolt down the defenses against ambrosia beetles

January 14 2020, by Jan Suszkiw



Adult female Ambrosia beetles such as this species—the black stem borer (*Xylosandrus germanus*)—farm fungal gardens in the tunnels they make in fruit and ornamental trees. Credit: Agricultural Research Service

Exotic ambrosia beetles are costly pests of ornamental and fruit trees nationwide—from front-yard plantings of Japanese maple and oak to commercially grown orchards of cherry, peach, plum and even avocado.

Now, however, Agricultural Research Service (ARS) scientists may have found a way to turn the tables on the beetles. Unchecked, the two- to three-millimeter long pests tunnel into the sapwood of host trees and expose them to symbiotic fungi that obstruct the flow of nutrients.

The researchers' tactic exploits a key weakness of ambrosia beetles—namely, their attraction to ethanol emitted by stressed, injured

or dying trees and a reliance on the alcohol to "farm" gardens of the fungi as food without interference from other competing microbes.

Trees severely infested by the beetle-fungus duo cannot be saved, so careful monitoring and preemptive measures must be taken beforehand. These include deploying ethanol-baited [traps](#) to monitor the beetles' flight and timing insecticide treatments to deter them from boring into the trees on which they land. However, the traps also tend to capture non-target beetle species, obscuring accurate counts and monitoring.

Michael Reding and Christopher Ranger, entomologists with the ARS Application Technology Research Unit in Wooster, Ohio, tried a different approach. Instead of the standard bottle traps, they used ethanol-infused bolts cut from the stems of young host trees—red maple, American elm, sassafras and dogwood among them.

In nursery trials, the researchers hung both the traps and bolts (with and without ethanol) about 1.6 feet off the ground using steel rods and compared the number and types of ambrosia and other beetle species that visited them.

Among results reported in the November 2019 issue of the *Journal of Economic Entomology*:

- The bolts worked as well as the traps but with the added benefit of attracting fewer non-target [beetle species](#).
- *Xylosandrus germanus*, an exotic species known as the black stem borer, generally preferred the bolts over the traps and was the most common ambrosia [species](#) captured.
- TBolts cut from red maple tended to be most attractive to the pests—especially *X. crassiusculus*, another [exotic species](#) known as the granulate ambrosia beetle.
- Bolts began to lose their attractiveness after seven days. By 14

days, few if any beetles could be found in them.

- Drilling a hole down the middle of the bolts and filling them with ethanol—a variation to infusing them—also worked.

The researchers will further investigate this "drill and fill" variation as a way to extend the bolts' use for monitoring purposes as well as to facilitate screening of different insecticide treatments.

Such screening currently involves injecting [trees](#) with ethanol to lure the beetles so that the insecticides' effectiveness against them can be evaluated. However, using the bolts may help reduce some of the time, labor and expense that's involved, according to the researchers.

More information: Michael E Reding et al. Attraction of Invasive Ambrosia Beetles (Coleoptera: Curculionidae: Scolytinae) to Ethanol-Treated Tree Bolts, *Journal of Economic Entomology* (2019). [DOI: 10.1093/jee/toz282](#)

Provided by United States Department of Agriculture

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