

Slugs and snails, destructors of crops and gardens, could be controlled by bread dough

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Credit: Oregon State University

New research from Oregon State University Extension Service found slugs and snails are strongly attracted to bread dough, a discovery that could lead to better ways of controlling these serious pests of agriculture, nurseries and home gardens.

Since the beginning of recorded history, slugs have ravaged <u>crops</u> and today are responsible for billions of dollars in damage—including between \$60-\$100 million to Oregon's valuable grass seed industry



alone, according to Rory Mc Donnell, associate professor and Extension gastropod specialist.

"Damage to grass seed is a major issue," said Mc Donnell, who collaborated with scientists from other states on a study that was published in a special issue of Insects that focuses on slugs and snails. "But that's just one crop. It's mind boggling when you think about it. A huge array of crops is affected. They even take out specialty crops like mint. Many times, I've seen farmers lose an entire crop."

Currently, nurseries, farmers and home gardeners use commercial baits like metaldehyde, iron phosphate or sodium ferric EDTA to control slugs and snails. These molluscicides are relatively expensive, can be toxic to non-targets and work with varying degrees of success, Mc Donnell said. Given its simplicity, low cost and the ready availability of its ingredients, bread dough has potential not only for crop protection in the United States but also for developing countries where access to pesticides is limited by cost. A dry formulation would likely have an indefinite shelf life and be easy to ship. It can be used to attract the slugs to a trap, where they will die, or to attract them to a molluscicides.

"Bread dough is a nontoxic, generic and effective tool that could be used in the detection and management of gastropods worldwide," Mc Donnell said. "It represents a tool to aid in managing pest gastropod infestations, either using baited traps or in attract-and-kill approaches. It could also be incorporated into existing baits to improve their attractiveness."

Of the 28 exotic or non-native slug and snail species in Oregon two are particularly troublesome—European brown garden snails (Cornu aspersum) and gray field slugs (Deroceras reticulatum), which plague nurseries and feed on hundreds of important crops with significant financial cost. If European brown garden snails are found in shipments of Oregon nursery plants at ports of entry in other states, the items are



either shipped back or treated in place, Mc Donnell said. Either way it's expensive.

"With worldwide trade and travel, we are getting a homogenization of slugs and snails on planet Earth because of the widespread introduction of species," Mc Donnell said. "This is not just a modern phenomenon. Slugs and snails have been traveling with humans for thousands of years. But it's getting more severe because of purposeful introductions, global trade, intensification of agriculture and development of new crops."

Mc Donnell and his collaborators haven't determined yet why bread dough—a simple mixture of flour, water and yeast—attracts <u>slugs</u> and snails, but theorize that it is the fermentation process that draws them. They used a range of food in addition to bread dough to determine which would be the most attractive bait, including beer, cucumber, lettuce, strawberries, citrus, tomatoes, hostas and Marmite (a yeast-based food product popular in Great Britain).

"We gave them a choice of food and they consistently went for the bread dough," Mc Donnell said. "They really, really like it. They went bonkers for it. Bread dough outperformed everything."

In one instance, over 18,000 snails were trapped in 48 hours, according to Mc Donnell. The research revealed the bread dough can be effective in the field in Oregon for at least eight days.

"It has something we call 'good field life," Mc Donnell said. "That's really, really important. If it worked for 12 hours, that would be good, but eight days gives a much bigger window for use."

Provided by Oregon State University



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