

## Survival of soil organisms is a wake-up call for biosecurity

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Female lesion nematode in white clover roots, having invaded from soil stored for 13 months (nematode is less than 1mm in length). Credit: Lee T. Aalders



Tiny creatures in soil that attack plants have shown the ability to survive for at least three years stored in dry conditions in a recent AgResearch study, giving new insights into the biosecurity threats posed by passenger travel and trade between countries. The research article is published in the open access journal *Neobiota*.

The findings of the study also add to the discussions about how best to detect these creatures, called nematodes, before they cross borders and potentially reduce yields of important crops and pasture.

Nematodes are very small worm-like organisms. They can be extremely hardy and can have both beneficial and detrimental impacts. The harmful ones, the <u>plant parasitic nematodes</u> (PPN) include species that attack plants reducing their growth and survival.

In the study, funded by AgResearch via the Better Border Biosecurity collaboration, soil collected from a native forest and an organic orchard was stored separately in cupboards at room temperature for a period of 36 months.

Samples were then taken at regular intervals to see if any nematodes could be recovered from the soil and, if they could, whether they were able to infect plant hosts.

"In the study we used different methods to detect nematodes—including a water misting technique to draw them out of the soil, and a baiting method—where we grew white clover and ryegrass <u>plants</u> in pots containing a soil sample," explain the authors.

"One of the PPN we looked at was the root lesion <u>nematode</u>. What we found was that lesion nematodes were able to successfully invade the roots of ryegrass even after 36 months," says AgResearch nematologist Lee Aalders.



"They were also able to produce offspring at 13 months. Interestingly, no PPN were recovered from soil stored beyond the 13th month using the three-day misting technique."

This means that given the right conditions, PPN in soil, which is carried on sea freight, footwear or used machinery, and protected from sun or extreme heat, will survive if they end up near a suitable host plant. This is a result that may not be detected using an extraction test like misting.

For quarantine officials around the world, this result is an important find, as it reinforces the risk associated with soil that, even though it may look sterile, unwanted nematodes may be present and undetected until paired with a suitable host plant.

"In the context of biosecurity, we think that the development of a generic test for plant parasitic nematodes - based around a molecular based bioassay—would enhance the probability of detection of PPNs and, therefore, prevent unwanted incursions beyond the border."

Earlier this year, another AgResearch study into the survival rates of various transported <u>soil organisms</u> and published in *Neobiota* concluded that biosecurity risks from <u>soil</u> organisms are to increase with declining transport duration and increasing protection from environmental extremes.

**More information:** Mark R. McNeill et al, Defining the biosecurity risk posed by transported soil: Effects of storage time and environmental exposure on survival of soil biota, *NeoBiota* (2017). DOI: 10.3897/neobiota.32.9784

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