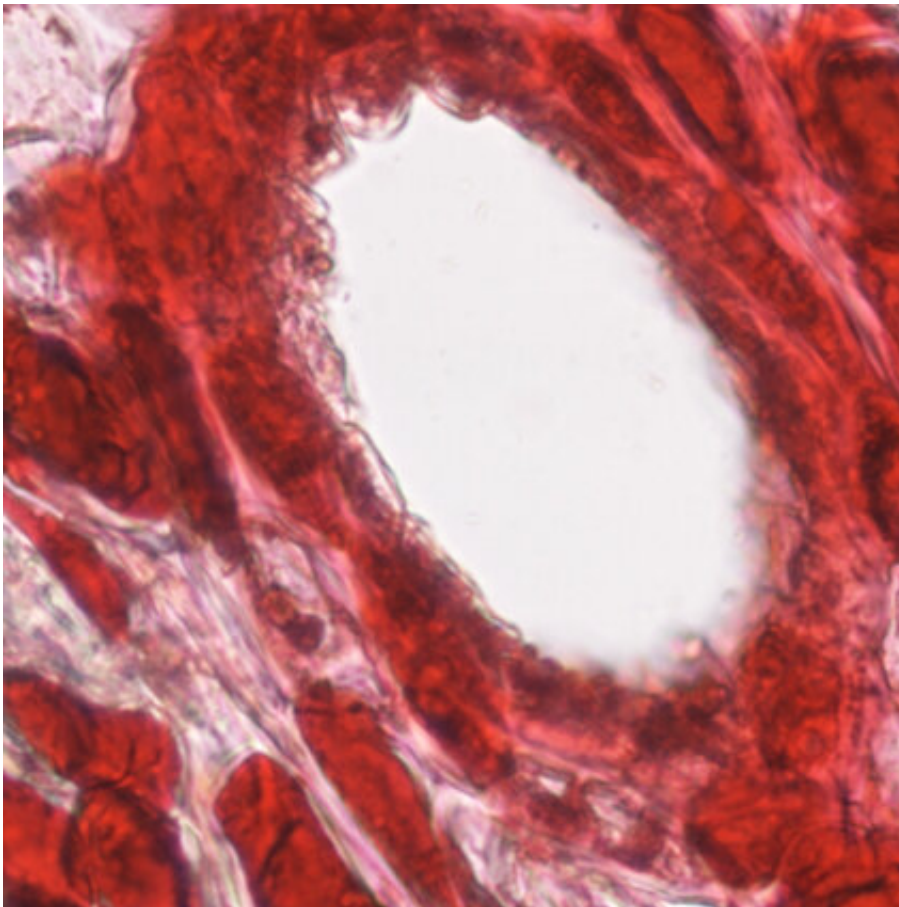


Pine trees with larger resin ducts better able to survive mountain pine beetle attack

December 16 2019, by Bev Betkowski



Microscopic image of a resin duct in a lodgepole pine. Trees with larger ducts are better able to carry sticky resin to where it is needed to trap pine beetles and heal the damage they cause. Credit: Nadir Erbilgin

Not all pine trees are created equal when it comes to fending off their

mortal enemy, the mountain pine beetle.

A new University of Alberta study shows that lodgepole [pine trees](#) with larger [resin](#) ducts survived beetle attacks that killed trees with smaller ducts. Located in the needles, branches, trunk and roots, the ducts act like highways to carry sticky, toxic resin to whatever part of the tree is being attacked.

The discovery, published in *Frontiers in Plant Science*, sheds new light on why some trees survive [mountain](#) pine beetle attacks while others don't, said lead author Shiyang Zhao, a research assistant in the Faculty of Agricultural, Life & Environmental Sciences.

The wood-boring insect has killed millions of hectares of pine forest in British Columbia since its population exploded in the late 1990s and spread to Alberta in 2006.

Most research has focused on how the lodgepole pine uses its volatile chemicals against the mountain pine beetle, but the U of A study is the first to show that resin ducts are critical to tree survival in Western Canada.

"It tells us that the tree's anatomical defenses are as critical to its survival as any chemical defenses are," Zhao said.

Though it's not known why some lodgepole pine trees have larger ducts, it's likely based on an evolutionary response to bark beetle attacks and gives new insight into how the tree responds to attack, said forest entomologist and study co-author Nadir Erbilgin.

"Resin duct measurements from wood cores provide us a whole-life record of the energy trees put into defending themselves, and this information helps identify and select pest-resistant trees, and also

indicates what to expect from [pine forests](#) under climate change in the future," he said.

Zhao studied lodgepole pines from 31 forested sites around Grande Prairie, Whitecourt and Manning that had been attacked by the mountain pine beetle from 2006 to 2011 and found that surviving trees had larger ducts that were likely able to produce, store and transport more of the resins needed to trap the beetle and seal off wounds within a short time of attack.

The study also showed that the larger ducts were still protecting trees several years after bark beetle outbreaks, because those that survived had less competition for soil nutrients and were able to maintain and even grow their ducts.

That's good news for developing resistant [lodgepole pine trees](#) that in the long run can help strengthen pine resistance against the mountain pine beetle.

While there's no single tree characteristic that can protect against [mountain pine beetle](#) attacks, government and the [forest industry](#) could potentially use seeds from the [trees](#) with large resin ducts to regenerate stands blighted by beetle attacks, Zhao said.

"We'd see more beetle-resistant [pine](#) stands than ever before, which would mean a more resilient ecosystem and less loss of timber in the future."

More information: Shiyang Zhao et al. Larger Resin Ducts Are Linked to the Survival of Lodgepole Pine Trees During Mountain Pine Beetle Outbreak, *Frontiers in Plant Science* (2019). [DOI: 10.3389/fpls.2019.01459](#)

Provided by University of Alberta

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