Compartmentalization of Decay Associated with Fomes annosus in Trunks of Pinus resinosa

Alex L. Shigo

Chief Plant Pathologist, Northeastern Forest Experiment Station, Forest Service, U.S. Department of Agriculture, Durham, New Hampshire 03824.

The author gratefully acknowledges the assistance of Cynthia Cocks, Jonathan Carter, H. William Pottle, Paul Berry, Chad Pilling, Robert Blanchette, and Denis Grimard, and of Northeast Electronics, Concord, N.H., for support that made the study possible.

ABSTRACT

Decay associated with Fomes annosus in 26 Pinus resinosa trees was compartmentalized in the trunks. The decay was confined to the wood present in the trunk at the time the fungus grew from the root into the root collar. The new wood that continued to form in the trunk was not infected. The healthy wood was associated with vigorous lateral roots.

Phytopathology 65:1038-1039

Additional key words: decay in living trees, tree root rots.

Decay associated with wounds on tree trunks is compartmentalized or confined to the wood present at the time of wounding (1, 2, 3). Additional compartments of discolored and decayed wood may develop later if additional wounds are inflicted. Compartmentalization of wound-initiated infections is a major defense mechanism in trees. An understanding of compartmentalization is essential to the understanding of the decay process in living trees.

An aspect of the decay process that is not well understood is the tree's response to decay advancing upward into trunks from roots. This condition is common with most root rots. To help clarify this portion of the decay process, dissections and examinations were made of roots and trunks of *Pinus resinosa* Sol. infected with *Fomes annosus* (Fr.) Karst.

MATERIALS AND METHODS.—Ten living, but declining, *P. resinosa* trees with sporophores of *F. annosus* at their root collars were dug on the Massabesic Experimental Forest in Alfred, Maine, in 1974. The trees were 28 years old and 20-30 cm in diameter at 1.4 m aboveground. The plantation had been thinned twice, and infections by *F. annosus* were first observed 8 years ago. Large sporophores were common on many stumps.

After the trees were dug, the roots were washed thoroughly to remove all soil; and the trunks were cut at the root collar and 2 m above. The bark was removed from the 2-m trunk bolt, and it was cut into smaller bolts each 20 cm long. Each 20-cm bolt was split longitudinally to map the configuration of the infected wood. From each small bolt, six wood chips $3 \times 3 \times 10$ mm were taken from the decay; and six chips were taken from the decay. The chips were placed in a medium consisting of 10 g malt extract, 2 g yeast extract, and 20 g agar in 1 liter of distilled water. After 10 days incubation at 25 C, the microorganisms growing from the chips were identified.

After the root sections were washed, the bark removed. Disks 5 cm thick were cut consecutively the root collar downward. The configuration of infected wood in each disk was diagrammed.

To examine entire columns of discoloration and desix additional trees were dug out, and longitudidissections were made with a chainsaw from 2 main the root collar downward through the roots. All sections were smoothed by sanding to allow better examination the configuration of the columns.

Longitudinal and transverse dissections were method a chainsaw on 10 additional trees dug from the carea and from the Bear Brook State Park, Allenton New Hampshire. The procedures described were used examine the pattern of decay in the trunks and in roots.

RESULTS.—The wood chips from the 10 true yielded almost exclusively *F. annosus* from the decay wood and the contiguous resin-soaked wood.

In all 26 trunks examined, the infected wood confined to the wood present at the time the fungus king the root collar (Fig. 1). In most trees, F. annowadvanced only a few centimeters in the cambial 20 above the root collar. The fungus advanced to 2 m aboth the root collar in only two trees.

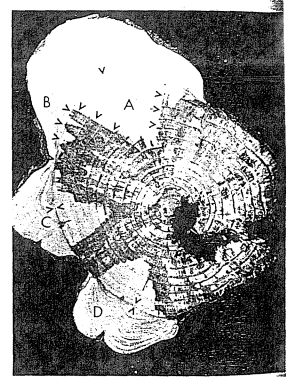


Fig. 1. Compartmentalization of decay associated Fusarium annosus at root collar of Pinus resinosa. A, C, and are vigorus lateral roots. Each root maintained a wede healthy wood into the tissues present when the root collar infected. Each wedge is bordered by resin-soaked wood as shown by the arrows in the A root area. The arrows in the B, C, and areas indicate diameter of the trunk when portions of the collar were killed. The wood that formed after this was infected. The resin-soaked wood in the B area stopped at arrows.

washed, the bark cut consecutively fr configuration of iagrammed.

iscoloration and de out, and longitudinsaw from 2 m al the roots. All sective better examination

lissections were merces dug from the state Park, Allenton described were used the trunks and in

from the 10 true osus from the decay aked wood.

te infected wood time the fungus kings st trees, F. annois in the cambial zon idvanced to 2 m about when the fungus killed a portion of the circumference of the root collar, the tree responded in the same way as it when wounded. The amount of circumference at the root collar that was killed depended on the size and the root collar that was killed depended on the size and the root advanced decay in all trees. The most advanced decay was on the side of the tree that had no lateral decay was on the side of these trees were slightly first of the some large trees, large vigorous lateral roots are present (Fig. 1).

The roots were associated with noninfected wood, even within the cylinder of wood that was present when the pation of the root collar was killed (Fig. 1). These roots taid compartmentalized the infection, not only by saming healthy tissues in the wood that formed after resolved are kill, but by forming another compartment allowed along the rays inward (Fig. 1). The healthy radial particles along the rays were heavily resin-soaked. They were wedge-shaped. This type of compartmentalization errounted for the jagged configuration of the resinsulted wood and decayed wood in the trunk where columns of decayed wood and resin-soaked wood were referred by wedges of clear healthy wood (Fig. 1).

DISCUSSION.—The resin-soaked wood yielded F.

annosus, which indicates that the fungus can remain alive in these tissues. It seems that in *P. resinosa*, *F. annosus* grew from rootwood to trunkwood in 1 year. In two trees, the fungus grew so rapidly that cambium to several meters above the root collar was killed. When *F. annosus* grew into the cambium of the root collar, the trees responded by walling off the infection. If trees did not respond this way, then every root-rotting fungus would have an easy access to all the trunk tissues and would quickly kill the tree.

The vigorous noninfected lateral roots sustained the life of the trees. Each vigorous lateral root compartmentalized its tissues. Compartmentalization of infected tissues is a major survival system in trees.

LITERATURE CITED

- SHARON, E. M. 1973. Some histological features of Acer saccharum wood formed after wounding. Can. J. For. Res. 3:83-89.
- SHIGO, A. L. 1972. Successions of microorganisms and patterns of discoloration and decay after wounding in red oak and white oak. Phytopathology 62:256-259.
- SHIGO, A. L., and W. E. HILLIS. 1973. Heartwood, discolored wood, and microorganisms in living trees. Annu. Rev. Phytopathol. 11:197-222.



decay associated us resinosa. A, C, and D maintained a wedge when the root collar n-soaked wood as shown rrows in the B, C, and D hen portions of the root med after this was not e B area stopped at the