Phomopsis Canker in Blue Spruce

Phomopsis cankers are causing shoot blight symptoms in nurseries and a general decline of spruce trees in the landscape. This unparalleled disease of spruce can be found on blue, white and Norway spruce throughout the Lower Peninsula.

We now know that a group of *Phomopsis* strains of unknown species are at the center of the current landscape spruce problems that we are now calling Phomopsis spruce decline. Normally, *Phomopsis*, a fungal pathogen, is only found on young trees in nurseries and on tree farms including Christmas tree farms. For some unknown reason, this pathogenic fungus has moved out of the nurseries and tree farms and is now causing mature tree defoliation, branch death and, in some rare cases, tree death.

*Phomopsis* appears to cause these symptoms by establishing cankers (bark infections) on older branches, usually on the lower half of the tree. The cankers can be found somewhere on the large branches near the dying small branches extending from the branch. We have also found trees with severe defoliation throughout the trees, but without too much branch death (terminal buds are still alive). This would look very similar to a true needle cast disease. It should be remembered that on spruce there are other cankers caused by other pathogenic fungi, such as *Cytospora* and *Diplodia*, but the predominant canker-causing pathogen currently appears to be *Phomopsis*. It may appear as a needle cast problem, but it is a canker disease and finding the canker without skinning all of the thin bark from the branch is difficult.

There is not much outward appearance to the canker infection. That is, there is little in the way of a sunken canker that can be observed without removing the bark. What we believe is occurring is a fungal infection that expands around the branch, girdling the current year’s sap-conducting vessels or phloem. As the fungus grows deeper into the resinous branch, the branch begins losing connections with the main stem and the needles begin to drop from the older portions of the branch outward. It is similar to cutting a branch off a tree and putting it in a vase of water. It will stay fresh for a while, but sooner or later, the nutrients and water resources are lost and the branch begins to senesce and finally dies. This is why we are seeing so many spruce trees dropping needles, which is followed by branch death. The progression of the symptoms will depend on how much of the branch is girdled by the canker caused by the *Phomopsis* infection and how long the infection has been in present on the tree.

Be on the lookout for young nursery stock with symptoms of Phomopsis shoot blight (see Photos 1-6). Our laboratory at Michigan State University ordered some Colorado blue spruce for studies and we received 2-1 stock and many of the trees came down with *Phomopsis* infections even before we started the experiments.

Posted on April 27, 2012 by Dennis W. Fulbright, Sara Stadt, and Jill O'Donnell, Michigan State University Extension, Department of Plant Pathology
Presenting itself in a slightly different manner, Phomopsis shoot blight causes wilting and eventual death of breaking buds in nurseries and tree farms. In comparison, Phomopsis spruce decline is found on older trees and the last portion of the branch to die is the terminal bud. Is the Phomopsis species causing shoot blight the same as that causing spruce decline? In the limited number of tests we have made, the answer is yes. It appears to be the same species of pathogen.

It appears we are in a cloud of Phomopsis spores, the likes of which we have never seen before. Nurseries that suspect they have Phomopsis shoot blight should manage this disease with materials that contain thiophanate methyl such as Clearys 3336. We hope to try this material on mature trees this year.

Photo 1. Healthy spruce seedling.

Photo 2. Seedling with dead terminal buds due to a Phomopsis canker on the main stem below the dying buds.
Photo 3. Seedling showing Phomopsis shoot blight in greenhouse.

Photo 4. Close up of seedling showing Phomopsis shoot blight.

Photo 5. Pulling bark away on the young main stem reveals the lower portion of the *Phomopsis* canker which results in the shoot blight.

Photo 6. Young breaking bud where the *Phomopsis* fungal pathogen has been applied by pathologists. Symptoms developed in less than a week. This helps prove that the *Phomopsis* we have been isolating causes disease. The orange band is where the *Phomopsis* pathogen was applied to the tree (obtained disease) and the green band is an area where it was not applied to the tree (control, no disease).