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Armillaria Root Disease

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What is Armillaria root disease? Armillaria root disease, also known as shoestring root rot, is an often lethal disease of tree and shrubs. It can affect almost any conifer or hardwood species, from seedling to maturity. Herbaceous plants can also be affected. Trees and shrubs stressed due to drought or defoliation can be particularly susceptible to Armillaria root disease.



White mats of fungal tissue called mycelial fans (arrow) may be present within and beneath the bark of stems and roots affected by Armillaria root disease.

Where Armillaria does root disease come from? Armillaria root disease results from colonization of trees and shrubs by fungi in the genus Armillaria. These fungi produce tough, cord-like strands called "rhizomorphs" that grow from decaying stumps and roots through the soil. Infection of other trees or shrubs can result penetration of intact roots bγ rhizomorphs. In late summer or early honey-colored mushrooms Armillaria fungi develop near the bases of colonized plants and produce spores that are distributed by wind. Infection also can occur after these spores germinate in wounds on stems or roots.

What does Armillaria root disease look like? Above-ground symptoms of Armillaria root disease may include slow growth, yellowing and dwarfing of foliage, and thin crowns. Dieback of twigs and branches also may occur as the disease progresses. These symptoms may develop slowly and

intensify over many years. However, trees and shrubs also may be rapidly killed, with leaves or needles suddenly wilting or browning on a plant that appeared healthy just days or weeks earlier. Bark on lower stems or roots may be killed and crack, with flow of resin common on conifers. Thin white mats of fungal tissue called "mycelial fans" may be present within and beneath killed bark. Stem and root tissue decayed by *Armillaria* fungi is often water-soaked, creamy to yellow in color, and spongy or stringy in texture. Rhizomorphs are commonly seen on or beneath the bark and growing from decayed stumps and roots.



How do I save a tree affected by Armillaria root disease? There is no practical way to eliminate *Armillaria* from trees that are already colonized by the fungus. The useful life of an affected tree might be prolonged however, by supplemental watering during dry periods and appropriate fertilization to improve overall host condition. In very vigorous trees, the *Armillaria* fungi may be "walled off" and confined to just a portion of the root system or root collar. There are no chemical treatments that can effectively target *Armillaria* fungi within diseased trees.

How do I avoid Armillaria root disease in the future? Practices that maintain trees in vigorous condition are the best means of preventing Armillaria root disease. Watering and fertilization to avoid stress will help trees resist infection. Because Armillaria root disease often develops in response to defoliation, suppression of both insect and leaf pathogen defoliators will indirectly reduce the occurrence and severity of Armillaria root disease. Because stumps and root systems of previously colonized trees can serve as "food bases" supporting rhizomorph growth for many years, thorough removal of stumps and root systems will reduce the risk of infection of other trees.

For more information on Armillaria root disease: Contact the University of Wisconsin Plant Disease Diagnostics Clinic (PDDC) at (608) 262-2863 or pddc@wisc.edu.

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