Managing Insects and Diseases of Oregon Conifers

D.C. Shaw, P.T. Oester, and G.M. Filip

EM 8980 • June 2009
Contents

Chapter 1. Introduction ...................................................................................................... 1
Chapter 2. Bark Beetles, Wood Borers, and Ambrosia Beetles ........................................ 3
Chapter 3. Defoliating Insects.......................................................................................... 21
Chapter 4. Aphids, Adelgids, and Scale Insects .............................................................. 30
Chapter 5. Terminal and Branch Insects and Pitch Moths ................................................. 35
Chapter 6. Root Diseases ................................................................................................... 42
Chapter 7. Stem Decays ..................................................................................................... 53
Chapter 8. Foliage Diseases ............................................................................................... 61
Chapter 9. Canker Diseases and Canker-causing Rust Diseases ....................................... 73
Chapter 10. Mistletoes ..................................................................................................... 81
Chapter 11. References and Resources .............................................................................. 91

How to purchase copies of this publication

Please visit OSU Extension’s online catalog <http://extension.oregonstate.edu/catalog/> and search on publication EM 8980. Or, order through the OSU Extension office nearest you.
Managing Insects and Diseases of Oregon Conifers

David C. Shaw
Extension forest health specialist, Oregon State University

Paul T. Oester
Extension forester, Union County, Oregon State University

Gregory M. Filip
Regional forest pathologist, USDA Forest Service, PNW Region 6
**Chapter 1**

**Introduction**

This management guide is designed to help field foresters, loggers, and landowners deal with the major insect pests and diseases of conifers in Oregon forests. We do not attempt to cover every insect and disease, only the most common and economically important. Our focus is on silvicultural techniques; we discuss chemical and biological controls only when relevant or commonly used. We also note that all insects and fungi are not bad—in fact, many of them benefit forests in innumerable ways.

To determine appropriate management action in a certain disease or pest situation:

1. Survey the property and map the general distribution of the problem.
2. Evaluate species composition, stand density, and structure.
3. Describe your overall forest management plan, including your desired economic and wildlife benefits.
4. Develop a proactive management plan that integrates the spatial distribution of the problem and your long-term goals for the site.

Here is an example of how to use this field guide:

You are considering a 40-year-old Douglas-fir stand for commercial thinning. You discover laminated root rot has created canopy gaps. Dead and dying trees surround the gaps, and logs and windthrown trees are in the gaps.

Go to Chapter 6, on root diseases. Table 6-2 (page 44) notes that coastal Douglas-fir is highly susceptible to the disease. Table 6-3 (page 48) lists management strategies, which include excavating stumps or thinning to decrease root contacts. (Planting to favor resistant species is an especially important alternative, but that won’t help right now because new planting won’t occur until after final harvest.)

Survey the site and determine the extent of the problem. As noted on pages 48–49, if your stand has only one or two root-disease centers, you might be safe in ignoring the problem. **If less than 5 percent of the site is affected, it may be more economical to leave the problem alone.**

**The companion guide**

Management guidance in this book complements *Field Guide to the Common Diseases and Insect Pests of Oregon and Washington Conifers* (Goheen, E.M., and E.A. Willhite, 2006, USDA Forest Service), which is an identification guide.¹

Throughout this publication, we refer to specific pages in Goheen & Willhite for help in identifying a pest and gauging its importance. These references appear as, for example, “(G&W 14–16).” Also see the identification key on pages 1–12 of the *Field Guide.*

¹ Ordering information is on page 91.
Since you are considering commercial thinning, you’ll want to learn more about:

- Advantages and disadvantages of commercially thinning a root-rot center (page 45)
- Sanitation–salvage cutting (page 45)
- Clearcutting and regeneration (page 46)
- Uneven-age management (page 47)
- Prescribed burning (page 47)
- Stump excavation (page 47)
- Chemical controls (page 48)

Management considerations above are from a strictly economic perspective. If, however, wildlife management is a goal for the site, root-disease centers can play interesting roles in improving habitat. For example, the forest gaps that root disease creates in 20- to 40-year-old westside conifer forests usually improve forage on the forest floor, because more light penetrates the canopy. Also, dead and dying trees provide habitat for cavity-nesting birds and mammals as well as food for insect-eating woodpeckers, nuthatches, and chickadees. Down woody debris can improve habitat for small mammals and amphibians, while pileated woodpeckers will forage on carpenter ants that inhabit down wood. Therefore, base the management of forest insects and diseases on the landowner’s objectives, which may differ.

**Other resources**

For an overall silviculture, ecology, and management perspective on the unique eastside forests of Oregon, see *Ecology and Management of Eastern Oregon Forests*. This manual has much information on specific stand management guides by forest type.

For management of insects, weeds, and diseases, including registered chemical controls, see the current editions of the *PNW Insect Management Handbook*, the *PNW Plant Disease Management Handbook*, and the *PNW Weed Management Handbook*. Each volume is revised and reissued annually.

A diagnostic clinic for plant diseases and insect identification operates from the OSU campus, in Corvallis. Forms for submitting samples, fee information, and other details are online at [http://www.science.oregonstate.edu/bpp/Plant_Clinic/index.htm](http://www.science.oregonstate.edu/bpp/Plant_Clinic/index.htm)

Nursery and seedling pests and Christmas tree problems are not addressed specifically in this guide, but many insects and diseases described in these chapters do affect Christmas trees as well. OSU Extension foresters in county offices can help, also. For an excellent guide to Christmas tree health, see *Christmas Tree Diseases, Insects, and Disorders in the Pacific Northwest: Identification and Management*.

Hazard and danger tree problems are not addressed in this guide, though attacks by many pests discussed in this guide do result in hazard trees (see Chapter 11 for references).

Forest protection against abiotic threats (weather, drought, nutrition, etc.) and vertebrate pests (deer, elk, gophers, bear, etc.) are not discussed in this book. Nor do we discuss invasive insects and diseases currently threatening Oregon but not yet established, such as the gypsy moth. For more information on these topics, see Chapter 11.

---

For details and ordering information, see Chapter 11.
Chapter 2

Bark Beetles, Wood Borers, and Ambrosia Beetles

Bark beetles

Bark beetles (Table 2-1, pages 4–7) are small, native insects that can do a lot of damage if not managed. Factors such as drought, overstocking, defoliation, and root disease can reduce tree vigor and increase tree and stand susceptibility to attacks. Although direct control—such as hand felling and burning, chemicals, and pheromone technologies (for some species)—are options, silviculture and stand management are the primary management tools. This chapter provides a framework for control strategies and making management decisions.

Life cycles and management

Bark beetles spend most of their lives between the bark and sapwood. Generally, for beetles that have a 1-year life cycle, adult beetles emerge from overwintering sites in spring or early summer, fly to a host tree, tunnel through the bark, construct an egg gallery in the cambium area, and lay their eggs. Larvae feed through the summer and fall, overwinter as larvae, pupae, or adults, complete development the next spring, and emerge to seek new hosts (Figure 2-1).

Bark beetles kill individual trees here and there in the forest but more commonly attack clumps of trees (Figure 2-2, page 8), using a mass-attack pheromone communication system to marshal large numbers that overcome their hosts.

Most bark beetles in Oregon have a 1-year life cycle, but some take up to 2 years (e.g., the spruce beetle) and others have multiple generations within a year (e.g., western pine beetle and Ips). Knowing the beetle’s life cycle helps you decide, for example, when to remove infested trees or logs before beetles emerge, when to spray individual trees before beetles attack, and when it’s safe to transport beetle-killed firewood from forest to home.

In most cases, trees attacked by bark beetles do not show crown (foliage) symptoms until the spring after attack; then, foliage changes rapidly from green to yellow to red and, finally, to brown. Once foliage turns red, bark beetles have already left the tree or will very soon.

Figure 2-1. Most bark beetles have a 1-year life cycle. Illustration: Gretchen Bracher.

---

1 Goheen and Willhite, 14–61.
<table>
<thead>
<tr>
<th>Beetle</th>
<th>Major host(s)</th>
<th>Key identifiers</th>
<th>Flight period</th>
<th>Distribution and severity</th>
</tr>
</thead>
</table>
| Ambrosia beetles (Gnathotrichus, Trypodendron; many species) | Most conifers                        | • Fine, whitish boring dust in bark crevices.  
• Pinhole tunnels in sapwood. | March–October | Throughout Oregon, but damage greater in wetter coastal areas.  
Beetles do not kill live trees but can extensively degrade wood quality. |
| Cedar bark beetles Phloeosinus spp.   | Native junipers, cedars, coast redwood, giant sequoia | • Fine orange-red boring dust on bark.  
• Galleries under bark.  
• Look for root disease. | May–September | Throughout Oregon where hosts grow.  
Usually a secondary pest; however, they can kill trees weakened by drought or root disease. |
| Douglas-fir beetle Dendroctonus pseudotsugae | Douglas-fir                          | • Attacks larger trees (>14 inches DBH*, except >10 inches in SW Oregon).  
• Red-orange boring dust on bark.  
• Pitch streams high on stem.  
• Look for root disease. | May–September | Throughout Oregon.  
Outbreaks in western Oregon associated with extensive windthrow.  
Eastern Oregon outbreaks occur after windthrow, defoliator outbreaks, or extended drought. |
| Douglas-fir engraver beetles Scolytus unispinosus and S. monticolae | Douglas-fir                          | • Longitudinal egg galleries etched or lightly etched into wood.  
• Kills tops of mature trees or smaller saplings or pole-size trees. | April–July | Throughout range of host.  
Secondary, but can kill trees weakened by drought, root disease, or defoliation.  
During drought, can build up in slash or windthrow and kill nearby trees. |

* DBH = diameter at breast height, or at about 4.5 feet from the ground
Douglas-fir pole beetles *Pseudohylesinus nebulosus*  
- Longitudinal egg galleries etched or lightly etched into wood.  
- Kills tops of mature trees, smaller saplings, and pole-size trees.  
- April–July  
- Throughout range of host.  
- Secondary, but can become more aggressive when trees are weakened by drought, root disease, or defoliation.  
- During drought, can build up in slash or windthrow and kill nearby trees.

**Fir engraver** *Scolytus ventralis*  
- White fir, grand fir, Shasta red fir, noble fir  
- Horizontal egg gallery etched in wood.  
- Reddish-brown boring dust in bark crevices.  
- Associated with root disease.  
- Kills all sizes of trees and tops.  
- June–September  
- Throughout Oregon.  
- Increased tree kill associated with root disease, drought, wounding, overstocking, and defoliation.

**Flatheaded wood borers (family Buprestidae)**  
- Many species  
- All conifers  
- Larvae mine under bark and may continue into wood.  
- Winding galleries, packed with fine boring material, laid down in concentric crescents.  
- May–September  
- Throughout Oregon.  
- Can degrade wood and log quality.  
- Usually a secondary pest.

**Flatheaded fir borer** *Phaenops drummondi*  
- Douglas-fir and true firs  
- Larvae do not enter sapwood.  
- Pitch streams on Douglas-fir boles.  
- May–September  
- The fladheaded fir borer can kill more trees during drought periods, especially in southwest Oregon and in the Willamette Valley. Drier fringe areas are particularly vulnerable.
Table 2-1 (continued). Common bark beetles, wood borers, and ambrosia beetles in Oregon: Hosts, key identifiers, flight periods, and distribution and severity.

<table>
<thead>
<tr>
<th>Beetle</th>
<th>Major host(s)</th>
<th>Key identifiers</th>
<th>Flight period</th>
<th>Distribution and severity</th>
</tr>
</thead>
</table>
| Mountain pine beetle                | Lodgepole pine, ponderosa pine, sugar pine, western white pine | • Quarter-size pitch tubes on outside of bark.  
• Trees > 8 inches DBH typically attacked.  
• Reddish boring dust. | July–September          | Throughout Oregon.  
Can be an aggressive tree killer during outbreaks.  
Stand susceptibility closely tied to high stocking levels and tree age.  
Widespread epidemics are characteristic of lodgepole pine. |
| Pine engravers                      | Ponderosa pine, lodgepole pine, western white pine, sugar pine | • Attacks common on small trees and on tops of larger trees.  
• Look for groups of dead trees adjacent to fresh slash or winter damage.  
• Woodpecker feeding (shaved bark). | April–September (may have up to three generations per year) | Throughout Oregon.  
Population levels closely tied to quantity of fresh pine slash or windfalls and to drought.  
Pines on poorer sites are more susceptible. |
| Red turpentine beetle               | Ponderosa pine, lodgepole pine                      | • Large, resinous pitch masses or small, granular resin-soaked pitch tubes.  
• Pitch tubes on base of tree bole or on stumps.  
• Very common on wounded and fire-injured trees. | May–September         | Throughout Oregon.  
Not very aggressive; attacks weakened trees. Usually doesn’t kill trees.  
During drought or repeated attacks, sometimes can kill trees but more commonly weakens trees, increasing susceptibility to other bark beetles. |
Table 2-1 (continued). Common bark beetles, wood borers, and ambrosia beetles: Hosts, key identifiers, flight periods, and distribution and severity.

<table>
<thead>
<tr>
<th>Beetle</th>
<th>Major host(s)</th>
<th>Key identifiers</th>
<th>Flight period</th>
<th>Distribution and severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roundheaded wood borers</td>
<td>All conifers</td>
<td>• Larval mines under bark that may continue into the wood.</td>
<td>May–September</td>
<td>Throughout Oregon. Usually a secondary pest; however, can degrade wood and log quality.</td>
</tr>
<tr>
<td>(family Cerambycidae; many species)</td>
<td></td>
<td>• Winding galleries loosely packed with coarse, angular boring material.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spruce beetle Dendroctonus rufipennis</td>
<td>Engelmann spruce, Sitka spruce</td>
<td>• Larger trees attacked, except during outbreaks.</td>
<td>May–July</td>
<td>Throughout Oregon. In western Oregon, tree mortality limited. In eastern Oregon, epidemics may develop after windthrow events or drought.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Red-brown boring dust.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Green needle drop.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Woodpecker feeding (shaved bark).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western pine beetle Dendroctonus brevicomis</td>
<td>Ponderosa pine</td>
<td>• Reddish boring dust.</td>
<td>June–August (may have two generations)</td>
<td>Throughout Oregon. At low population levels, they breed in declining trees or windthrow. During drought can become aggressive. Outbreaks most commonly associated with large old growth and overcrowded second growth.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Small pitch tubes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spaghetti-like, winding egg galleries under bark.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Woodpecker feeding (shaved bark).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Once beetles “fly the coop,” removing affected trees has no effect on beetle populations.

A sanitation operation removes beetle-killed trees before beetles leave the tree. This step is most effective when treating large areas, preferably at the watershed level.

The key is to know which trees are infested before crown symptoms appear. To find out, you need to know the flight period and life cycle of the beetle as well as the signs and symptoms of attacked trees. Other than fading crowns, each beetle species and its host have particular signs and symptoms (G&W 16–55). Some general clues to look for are:

- Boring dust on the main trunk or base of the tree
- Beetles or larvae under bark
- Galleries under bark
- Fresh pitch tubes (on pines) or resin streams (on Douglas-fir) on the outside bark
- Sometimes, evidence of woodpecker feeding on bark

**Beetle behavior and risk of attack**

Low- or background-level populations of bark beetles are always present. These populations seek out and are supported by scattered host trees weakened by factors such as root disease or wind damage in the forest. While small windthrows, snow breakage, and logging or thinning debris can foster local, brief build-ups of Douglas-fir beetle, spruce beetle, and *Ips* sp., epidemics typically are triggered by landscape-level conditions such as drought, defoliation, large-scale windthrow, or overstocking (often caused by fire suppression).

Certain bark beetle species prefer certain tree bole diameters, a fact that can help you evaluate stand risk and your management options. For example, overstocked stands of small-diameter Douglas-fir are at lower risk from Douglas-fir beetle, because it prefers larger trees (Table 2-1, pages 4–7).

A given type of bark beetle generally attacks just one or a few host species. Table 2-1 shows key hosts, identifiers, flight periods, and distribution and severity in Oregon for some important bark beetles, wood borers, and ambrosia beetles.
Wood borers

Wood borer subgroups are:

- Flatheaded wood borers (metallic wood-boring beetles)
- Roundheaded wood borers (long-horned beetles)
- Horntails (Siricid wood wasps)

Larvae of flatheaded borers have a flattened head; adults have a bullet shape and a metallic sheen. Roundheaded larvae heads are round, and the adult’s antennae are longer than its body (G&W 56–61).

Many species of wood-boring beetles and wasps are found throughout Oregon on all conifers. Some wood borers mine only under bark; most mine wood, however, and thus degrade wood quality. Generally, wood borers do not kill healthy trees but develop in trees damaged or killed by fire, insects, disease, wind, or other factors. However, the flatheaded fir borer can be more aggressive. In southwest Oregon, extensive Douglas-fir mortality from this insect is associated with harsh sites or drought, mostly on sites below 3,500 feet.

Ambrosia beetles

Ambrosia beetles live under bark but not in the same area as bark beetles; instead, ambrosia beetles bore tiny holes into the wood. They are not aggressive tree killers but extensively degrade the wood. Adults carry an ambrosia fungus that they nurture in their tunnels, providing food for adults and larvae. The fungus stains the wood, contributing to degrade. Beetles normally are found in windthrown timber, felled and bucked logs, and dying or recently dead trees.
Management strategies

Bark beetles

Western pine beetle

In old-growth forests:

• Remove large, weakened trees; for example, those with thin foliage, flat-top crowns, and a live-crown ratio (proportion of total tree height in live crown) of less than 30 percent.

• Remove infested trees (sanitation) before beetles emerge.

• Minimize tree damage, such as from logging, fire, or road construction.

In second-growth stands:

• Thin overstocked stands, retaining trees with high vigor (Figure 2-3, page 9).

• Keep densities below the self-thinning threshold; i.e., below the upper recommended density line in Figure 2-4.

• When thinning pine, manage slash to prevent Ips population build-up and residual stand damage (see page 12).

Mountain pine beetle in ponderosa pine forests

• Prioritize stands: first thin overstocked, large-diameter stands (typically, 8 inches DBH and larger), and higher value stands.

Figure 2-4. Relationship between density and tree diameter and its effect on stand productivity and tree vigor. Stands with densities between the upper and lower recommended density lines will be productive and at low risk for bark beetle attack.

Figure 2-5. Salvage and sanitation are stand treatments to remove trees that are dead or dying, infested, or weak and therefore susceptible. Removing these trees lowers beetle populations and frees up more growing space, which will improve vigor in remaining trees. Illustration: Gretchen Bracher.

• Help prevent attacks by keeping stand densities below the upper recommended density line (Figure 2-4) to decrease individual tree stress, reduce attractiveness to mountain pine beetles, and give the stand room to grow (see Emmingham et al., 2005, page 92).

• If bark beetles are active in the stand, complete salvage and sanitation operations before the peak of the beetles’ flight period (Table 2-1, pages 4–7, and Figure 2-5).

• In patchy stands, high-density centers are susceptible to beetle attack; remember to thin them.

• Use an increment borer to monitor leave-tree diameter growth after thinning to see whether the thinning response meets your goals.

• Tree ring growth can also indicate individual pines’ risk of infestation. If growth falls below 0.75 inch per decade (greater than 13 rings per inch) or if the last 5-year increment is significantly narrower than the previous 5 years’, you are looking at a high-risk tree.

Mountain pine beetle in lodgepole pine forests

A number of stand-susceptibility guides use factors such as tree age, DBH, growth rates, stand density, and phloem thickness to assess risk. Tree size seems to be the most reliable predictor of lodgepole stand susceptibility to this beetle. Stands with an average DBH of more than 8 to 10 inches are more susceptible than stands with smaller trees. Thinning overstocked stands, young or old, tends to be less effective in lodgepole than in other pine species. Thinning seems to be most successful in the northern Rockies.

In Oregon, management strategies include:

• Make patch cuts to increase diversity of age classes (tree sizes) across the landscape. This works better in larger ownerships, but owners of smaller tracts could adopt this approach cooperatively, too.

• If the stand includes young and old age classes, and if the younger class is healthy and has good live-crown ratios (above 30 percent), then use a diameter-limit cut to remove the older, larger trees in the overstory.

• In mixed-species stands, thin out most susceptible-size lodgepole.

• On better sites, thin only young stands. Older stands typically have poor live-crown ratios, so leave trees won’t respond well to thinning. Also, lodgepole pine tends to have a shallow root system and is more susceptible to windthrow on thinned sites.

Mountain pine beetle in sugar pine and western white pine forests

Large-diameter sugar pine and western white pine are highly susceptible to mountain pine beetle, especially when these light- and space-loving trees become crowded by grand or white fir, as is associated with fire suppression. Reducing stand density around these large individuals is thought to improve vigor, reduce drought stress, and therefore limit the potential for beetle kill.

White pine blister rust (Chapter 9) is a major tree-weakening factor for sugar pine and western white pine. Trees with branch and crown loss due to the rust are at risk of attack. Planting disease-resistant stock is recommended, to reduce incidence of white pine blister rust infection and therefore reduce mountain pine beetle risk when trees reach susceptible diameters.
**Ips species**

Tree and stand damage from pine engraver beetles (*Ips* spp.) is closely tied to green slash, drought, and over-stocking. Pine debris from winter or spring logging, a precommercial thinning, or winter damage is a ready breeding ground. The life cycle begins when adults overwinter in duff and under bark. Adults emerge in spring and infest winter breakage, blowdown, and slash. A brood develops May–June, and a second generation of adults emerges in late June or July and can attack standing trees. A third generation is possible, especially farther south, if warm temperatures continue late into fall.

In trees under stress, elevated beetle populations can overcome and kill nearby small trees and tops of larger trees. Drought increases stand vulnerability and can extend the period of tree mortality. In most cases, expect most mortality in the year the *Ips* population builds up. However, if host material is available the next winter or spring, or if droughty conditions develop, anticipate mortality the next year. *Ips* can be significant in fire-injured hosts.

**Red turpentine beetle**

This beetle seldom kills trees; however, repeated attacks can weaken trees and heighten their risk of attack from mountain pine beetle, western pine beetle, and *Ips*. Keeping tree vigor high is the key to preventing attacks.

- Red turpentine beetle attacks usually indicate that a tree is under stress and that tree or the stand it’s in could benefit from a vigor-enhancing treatment.
- Avoid compacting soil or injuring the trunk and roots.
- Maintain good spacing between trees.
- When thinning, remove low-vigor, diseased, and weakened trees.
- Do not pile freshly cut pine firewood or branches against green trees, because the red turpentine beetle is strongly attracted to fresh resin.
- After logging, remove damaged trees, especially along skid trails.

---

**Slash management for pine engraver beetles**

Managing slash and winter breakage is the key to minimizing damage.

- Log or thin after late July and before January. Slash dries out enough that it does not provide good host material for beetles the following spring.
- If possible, do not log or thin pine in winter or spring unless you use or dispose of slash greater than 3 inches in diameter. Dispose of slash by burning, chipping, or dozer trampling or by lopping into smaller pieces and scattering it in forest openings.
- If you generate pine slash in winter or spring, create a “green chain”—a continuous supply of green slash throughout the second-generation flight period (and beyond, if more generations are expected), which provides the beetles an alternative to standing trees.
- Or, build very large slash piles: about 20 feet across and 10 feet deep. If piles are large enough, interior pieces won’t dry out because they’re shaded. In spring, beetles attack the outside layers of the pile; in July, when they seek new host material, they will migrate deeper into the pile instead of flying to nearby standing trees. (This technique has not been widely tested.)
- To kill beetles in slash or firewood, cover the piles completely with clear plastic and bury the edges of the plastic. Make sure the covered piles are not shaded.
- Don’t stack fresh pine firewood close to live pines.
Douglas-fir beetle and spruce beetle

Small populations persist in scattered windthrown, injured, or diseased trees. Epidemics are triggered by windstorms, fire (Douglas-fir beetle only), or defoliation. These beetles normally do not attack trees with stems less than 12 to 14 inches DBH.

In Douglas-fir, risk is higher in stands:
- Larger than 14 inches average DBH (10 inches in southwest Oregon)
- Above the self-thinning density level (i.e., overstocked) in eastside forests
- More than 50 percent Douglas-fir
- With many shaded stems

A typical rule of thumb is that stands with more than three large-diameter windthrown trees per acre are needed to increase populations of beetles to the point that they can kill live trees the following year.

For eastside spruce, risk is higher in stands if:
- They grow on well-drained sites in creek bottoms
- DBH averages 16 inches and basal area/acre average 150 square feet or more
- They contain more than 65 percent spruce

Management steps include:
- Salvage and process Douglas-fir and spruce blowdown in fall and winter no later than the spring after infestation (see “Managing blowdown,” page 14). Identify and remove nearby infested trees.
- Early in the outbreak when beetle populations are high, use “trap trees.” Cut trees in late fall, winter, or early spring before beetle flight. Fresh down trees attract dispersing beetles. Once logs are infested, remove them before beetles emerge the next spring. Later in the outbreak, when beetle populations are very high, trap trees become ineffective.
- Keep the stand below the upper recommended density in eastern Oregon.

Douglas-fir engraver beetle and Douglas-fir pole beetle

These beetles kill sapling- and pole-size Douglas-fir as well as the tops of mature trees. The beetles are secondary pests and generally attack only weakened trees. Often they’re associated with trees killed by the Douglas-fir beetle or flatheaded fir borer. Engraver beetles and pole beetles can become much more common tree killers during periods of drought, especially where large amounts of slash or windthrow have allowed populations to expand and move to nearby trees.

Manage these insects by keeping trees and stands vigorously growing with timely thinning and by removing low-vigor trees in selective harvests. During droughts, try to schedule thinnings in late summer and fall, after beetle flight.

Fir engraver beetle

For grand fir and white fir, risk of mortality from fir engraver increases as average annual precipitation decreases. Risk is low at 40 inches or more annually, medium at 30 to 40 inches, high at 25 to 30 inches, and extreme below 25 inches.
Managing blowdown

**Douglas-fir beetle (Dfb)**

Dfb often is associated with tree mortality after large wind storms. Outbreaks usually are local and can persist for 2 to 3 years. Beetles attack down trees the spring after a windthrow event. It takes 1 year for a brood to develop and adults to disperse. Generally, if three or more trees greater than 14 inches DBH (10 inches in southwest Oregon) are downed per acre, beetle populations will be large enough to attack standing trees. Drought increases the probability that standing trees will be killed.

To prevent beetle population increases and to limit wood deterioration, salvage blowdown as soon as possible but not later than beetle emergence the next spring. Down trees less than 10 to 12 inches DBH are not good brood logs. Leaving moderate amounts of material this size can provide structure and substrate for wildlife and will build soil organic matter without risking large beetle build-ups.

Salvaging during the spring that beetles infest down trees will reduce log deterioration from wood borers and sap rots, especially for logs less than 24 inches DBH. On wetter sites, however, salvage may have to be delayed until summer to avoid site damage, such as soil compaction.

If salvage cannot be done within a year after infestation, because of access limitations or other reasons, consider using MCH, an antiaggregative pheromone, to protect down trees and/or standing, high-value trees the following year (see pages 17–18).

**Spruce beetle (westside)**

Generally, blowdown of Sitka spruce is considered a low risk for beetle population build-ups and standing tree mortality.

**Spruce beetle (eastside)**

Windthrown Engelmann spruce can be cause for concern. Although scattered blowdown maintains spruce beetle populations, most epidemics in standing timber are triggered by windthrow events.

Beetles can fly any time from May to October, but most of the population disperses in spring. Life cycles can be more than 1 year; however, prudent salvage timing would be to remove infested fall or winter blowdown within 1 year after infestation. MCH has been effective in preventing attacks on down logs and could be considered an alternative to salvage.
True fir has low tolerance for moisture stress. Prolonged drought will profoundly affect this species’ distribution and susceptibility to fir engraver attacks.

Management steps include:

- For pure true fir stands on good sites, manage stand densities at 35 to 50 percent of maximum stocking (Figure 2-4, page 10). This can be less effective during periods of persistent drought and on drier sites.
- On high- to extreme-risk sites, convert to, or favor, species such as ponderosa pine that better tolerate drier conditions. Grow grand and white fir only on more productive sites. Even where true fir appears to be growing reasonably well, promote mixtures with larch, lodgepole pine, Douglas-fir, ponderosa pine, or other species appropriate to the site, to buffer stands against fir engraver mortality.
- In stands of grand or white fir, root disease increases risk from fir engraver beetle. Convert these stands to species less susceptible to root disease, and follow guidelines for managing root disease (see Chapter 6).
- In true firs, defoliation also can increase fir engraver risk. Follow stand-management guidelines in Chapter 3 to lower defoliator risk.

**Wood borers and ambrosia beetles**

**Flatheaded fir borer**

- On warm, dry sites in Oregon, regenerate or favor pine during thinning.
- Avoid disturbing trees when clearing for or constructing homes. For example, avoid backfilling over roots, compacting soil in the root zone, and making road cuts that damage roots.
- Remove fire-damaged trees at high risk of attack; i.e., trees with damage to more than 50 percent of the crown or 25 percent of the cambium.

**Wood borers (roundheaded and flatheaded borers)**

These insects facilitate the breakdown of dead or dying trees and can infest felled timber; however, they are not aggressive tree killers and do not emerge and attack healthy trees. No species in Oregon reinvades the same wood from which it emerged.

- To prevent degraded log quality, process timber and logs within 1 year after tree death.
- Remove down timber promptly, to reduce damage to wood.

**Ambrosia beetles**

- When beetles are flying, move logs from woods to mill soon after cutting.
- Avoid storing fall- and winter-cut logs.
- Store logs in ponds or water-sprinkled storage decks.
- Store green lumber away from log storage areas, debris, and forest edges.
- Locate sort yards away from forested areas; remove potential breeding and overwintering sites near sort yards.
Silvicultural control

Infested stands (all bark beetles)

If heavily infested:

• Salvage dead and dying trees and convert, with planting or natural regeneration, to a vigorous, young stand.
• Regenerate with tree species suited to the site’s aspect, elevation, root-disease presence, and soils. Plant seedlings grown from seed collected within the appropriate seed zone and elevation.
• Encourage species diversity across the landscape.

If lightly or moderately infested:

• Salvage dead and dying trees, and sanitize the rest of the stand by removing high-risk trees. If trees still are too crowded, thin overstocked areas according to local stocking-level guides (for guides, contact the OSU Forestry & Natural Resources Extension agent who serves your area).

Managing bark beetles in uneven-aged stands

General guidelines are:

• For group selection, treat clumps as small, even-aged stands and thin accordingly.
• Uneven-aged stands may be inherently more resistant to beetles because many beetle species prefer larger trees. For example, trees smaller than 8 to 10 inches DBH in uneven-aged stands of pine or Douglas-fir are at lower risk from mountain pine beetle or Douglas-fir beetle. Larger trees may be susceptible to attack while smaller trees are not.
• Though smaller trees use fewer site resources than larger trees, overstocking smaller trees in uneven-aged stands can lower larger trees’ vigor. Include all size classes in your thinning program, and use spacing that reflects the resource needs of each size class.
• In unmanaged, uneven-aged stands, bark beetles can maintain small but viable populations by killing a few weakened, larger trees each year. So, it’s important to keep all size classes vigorous.
• Dwarf mistletoe and root disease problems are more difficult to manage—and thus elevate beetle risk—in uneven-aged stands.
• Be careful in thinning uneven-aged pine forests. If you’re creating thinning slash larger than 3 inches in diameter, follow Ips slash management guidelines (page 12).

Managing fire-damaged trees

Bark beetles, wood borers, and ambrosia beetles attack fire-damaged trees. Bark beetles kill them; wood borers and ambrosia beetles degrade their wood. Most infestation and death will occur by the end of the growing season after the fire (i.e., 1 year after the fire). Thus, it is important to identify and salvage all infested and high-risk trees promptly.

Assess trees’ potential for survival by using guides such as Barkley (2006), Scott et al. (2002), and Thies et al. (2008). Also, contact the OSU Forestry & Natural Resources agent or ODF Stewardship forester who serves your area for guides that work in your area.
Managing root-disease areas

Bark beetle mortality may indicate a root disease issue. If so, any treatment strategy should manage the underlying problem.

- Follow management guidelines for root disease (see Chapter 6, page 45).
- Convert to resistant species to create more tolerant stands, improve tree vigor, and lessen susceptibility to bark beetles (Table 6-2, page 44).
- In stands with Armillaria root disease, tree stress can aggravate the impacts of root disease and can increase susceptibility to bark beetles. Thinning may help as long as soil compaction and tree wounding are minimized.

Chemical and biological controls

Pheromones

Bark beetles use pheromones to communicate location and to regulate population density on host trees. Attraction pheromones are released when the first attackers bore through the bark. As male and female beetles pair up during the mass attack, they release an antiaggregative pheromone to signal incoming beetles that the tree is occupied.

Both attraction and antiaggregative pheromones are potential management tools. Attraction pheromones can monitor beetles and draw them into trees or stands for trapping and removal. Although promising, this technology is still young and not easy for woodland owners to apply. Use attractant pheromones with caution and only after consulting with entomologists or pheromone technology specialists. It is easy to draw too many beetles, with unexpected and perhaps disastrous consequences.

Antiaggregative pheromones are being developed to protect susceptible trees, stands, felled and bucked timber, and blowdown. Many of these pheromones have shown inconsistent results, but others are more consistent.

Verbenone

Verbenone is being extensively marketed—e.g., as BeetleBlock—to protect individual trees in home landscapes and other high-value situations and forest stands from mountain pine beetle attacks. Verbenone has shown promise when combined with extensive salvage and thinning treatments and at suboutbreak populations. During outbreaks, however, verbenone has been less effective. Recently, studies have indicated that protection was good when verbenone was aerially applied in plastic flakes; however, more study is needed. Applying verbenone to protect pines from mountain pine beetle, although showing promise, has had mixed results and dictates a cautious approach to its use. Consult professional entomologists and technologists before using it on your property.

MCH

The antiaggregative pheromone MCH (3-methycyclohex-2-en-1-one) has shown consistently good results in protecting down and/or standing, high-value Douglas-fir trees, and it has had some success in spruce. Below are highlights for its use.

MCH applications are appropriate when Douglas-fir beetle mortality is expected to significantly affect your long-term forestry management plan. The product can prevent population
build-ups in windthrow, protect high-value individual trees, protect windthrow from being infested if it can’t be salvaged before beetle flight, and protect at-risk Douglas-fir stands as large as 300 acres.

Determine stand risk:
• Does the stand have significant amount of large, old Douglas-fir trees?
• Has the Douglas-fir beetle killed trees in the stand or adjacent stands in recent years?
• Has a disturbance such as a windstorm killed or damaged Douglas-fir in the stand or in adjacent stands in the last 2 years?

MCH is packaged in bubble caps, which are stapled to the shady side of trees, brush, or fence posts, about 6 feet off the ground. Bubble caps can be deployed as early as January but no later than early April—in any case, before beetle flight in the spring.

To treat areas larger than 2 acres, place at roughly 15-foot intervals around the perimeter, then evenly distribute remaining capsules inside the unit. Target dosage is 30 bubble caps per acre. For areas 2 acres or smaller, place bubble caps around the perimeter at 15-foot intervals. For areas less than 0.5 acre, evenly space at least 16 capsules around the perimeter. On single trees, evenly space four bubble caps around the tree about 12 feet off the ground.

To protect blowdown and logs, only one treatment is needed. To protect stands or individual trees, re-treat each year that Dfb infestation is likely.

Important steps when using MCH:
• Store bubble caps in a freezer, refrigerator, or cold room whenever possible.
• Avoid extensive exposure to bubble cap fumes during transport and application, and wear chemical-resistant gloves when handling.
• If people are often in the area, attach capsules high enough that people are unlikely to disturb them.
• If desired, remove bubble caps, but no earlier than September.
• Evaluate treatment 1 year after application.

For more information on MCH, see Ross, Gibson, and Daterman (2006); for sources, see page 93. When considering any pheromone strategy, consult entomologists and professionals with experience in this technology.

**Synthetic insecticides**

Certain formulations of carbaryl (Sevin SL, Sevin 4L, and others) are registered for forest and landscape use to prevent bark beetle attacks on individual trees. Several other products are registered only for home landscape use: permethrin (Astro, Dragnet, and others), and bifenthrin (Onyx). Some products are designed for use only by licensed pest control.
operators and may not be available to homeowners. These sprays are applied to living green trees in spring or early summer, before beetle flight, to kill or deter attacking beetles.

For best results, saturate the bark all around the tree bole up to the point that bole diameter narrows to 4 to 6 inches. (For the red turpentine beetle, treat the lower 8 feet of the bole.) Carbaryl can remain effective through two seasons. It’s expensive, so you may wish to spray only the most valuable trees. During an epidemic, results may be less than satisfactory.

If treated trees die anyway, typically it’s due to one or more of these reasons (Leatherman et al., 2007):

• The tree was incorrectly identified as healthy. Under dry conditions, for example, trees attacked by mountain pine beetles may not produce pitch tubes.
• The tree was not covered thoroughly. For example, the spray was not applied high enough on the trunk or didn’t cover the entire trunk.
• The dosage was too low, or there were mixing problems.
• The material wore off or was washed off by rain soon after application.
• The material’s effectiveness was compromised by improper storage conditions.

**Biological controls**

Bark beetles have a number of natural enemies that are important when beetles are at normal population levels. Woodpeckers and insects such as clerid beetles feed on larvae and adults under the bark. During outbreaks, however, these natural controls are overwhelmed and fail to keep beetle populations in check.

Encourage beetles’ natural enemies by:

• Retaining snags as habitat for cavity-nesting birds, including woodpeckers which feed on bark beetle larvae. Desirable snag features include large diameters, hollow interiors, and stem decay.
• Maintaining a diversity of tree and shrub species and a diverse stand structure to enhance habitat for insect predators and parasites.

---

**Summary of management steps**

**for bark beetles, wood borers, and ambrosia beetles**

**Management scenario: Even- and uneven-age systems**

Management steps:

• Keep stand density below the self-thinning threshold.
• When thinning, retain trees with good, healthy crowns and crown ratios of at least 30 percent.
• When operating in the stand, be sure not to damage shallow surface roots or to wound leave trees (see Chapter 7).
• Match species to site conditions so trees are well adapted and grow well.
• Manage pine slash to prevent big jumps in *Ips* populations that kill nearby trees.
• For stands managed by single-tree selection, be sure to thin all age classes and to adjust
spacing based on individual tree size (larger trees need more space than smaller trees).
• Increase landscape diversity by creating an array of stands of different age classes and
stands with several age classes. Encouraging stands of multiple species also will improve
forest resilience.
• Consider the full range of silvicultural options when managing bark beetles, such as
clearcutting, shelterwood cutting, salvage and sanitation, and thinning. Your choice will
depend on stand conditions, the bark beetle species, and your management objectives.
• Remember, each tree species is attacked by only a specific bark beetle or a small group
of bark beetles. Also, a particular bark beetle species prefers certain tree sizes or loca-
tions on the tree bole; for example, Douglas-fir beetle prefers tree DBH above 14 inches,
except in southwest Oregon where it is 10 inches.
• To protect individual high-value trees, such as trees around the home or in recreational
areas, apply a protective spray such as carbaryl.
• When ambrosia beetles are flying, move logs from woods to mill soon after cutting.
• MCH, a registered pheromone used to protect Douglas-fir logs and trees from Douglas-
fir beetle attack, is a viable option. MCH also can be effective for spruce beetle. Studies
of verbenone effectiveness on mountain pine beetle show mixed results.

Management scenario: Fire
Management steps:
• After a fire, assess the trees’ potential for survival by using available after-the-fire guides,
such as Scott et al. (2002), Barkley (2006), and Thies et al. (2008); see page 98.
• Remove fire-killed and high-risk trees within 1 year after the fire.

Management scenario: Blowdown
Management steps:
• Remove down trees within 1 year after blowdown to prevent bark beetles, such as
Douglas-fir beetle and spruce beetle, from developing large broods in the blowdown and
thus threatening nearby stands.
• If salvage will be delayed longer than 1 year, an option is to apply MCH before beetle
flight, to prevent beetle attacks on the log.
• Remove pine blowdown by June, to minimize damage from Ips.

Management scenario: Root disease and dwarf mistletoe
Management steps:
• Follow recommendations to decrease disease problems and improve tree vigor on the site.

Management scenario: Wildlife enhancement
Management steps:
• Leave two or three bark-beetle-killed trees per acre to provide snags for cavity-nesting
birds and mammals. Snags eventually will become down logs—habitat for different
wildlife—and a source of nutrients for recycling.
Defoliating Insects

The immature or larval stage of moths, butterflies, and sawflies are the most important defoliating insects on conifers. These chewing insects feed on needles from the outside, mine inside them, or sever them from the branch. From a distance, chewing damage may look as if the tree has been singed by fire.

Typically, defoliator populations are cyclic. Outbreak duration and intervals vary greatly, depending on the defoliator species, weather, and other factors. Many defoliating insects prefer either current- or previous-year foliage. This affects the defoliation pattern on the tree, which helps to identify the pest.

Insect defoliators can retard growth or kill tree tops or the entire tree, depending on how much foliage is lost, the host species’ tolerance to defoliation, and how many years trees are defoliated. Defoliation also weakens trees, making them more susceptible to bark beetle attacks. Table 3-1 (pages 22–23) gives an overview of Oregon’s more important defoliators.

Management strategies

Douglas-fir tussock moth

This insect is an important pest of Douglas-fir and true firs east of the Cascade crest. Stands on warm, dry, upper sites where soils are shallow, such as ridgetops, are more susceptible than trees on cooler, moister sites. Often, these stands have developed as a result of long-term fire suppression and selective logging that removed much of the ponderosa pine. Converting these stands to early-seral species such as (text continues on page 24)

Figure 3-1. To lower stand risk of attack by Douglas-fir tussock moth and western spruce budworm, shift tree species away from susceptible hosts. Illustration: Gretchen Bracher.

1 Goheen & Willhite, 228–271.
Table 3-1. Important defoliator species in Oregon: Hosts, key identifiers, distribution, and severity.

<table>
<thead>
<tr>
<th>Defoliator</th>
<th>Major hosts</th>
<th>Key identifiers</th>
<th>Distribution and severity</th>
</tr>
</thead>
</table>
| Douglas-fir tussock moth *Orgyia pseudotsugata* | Douglas-fir and true firs are preferred hosts. | • “Top down” defoliation pattern  
• Messily chewed, discolored foliage  
• Hairy larvae  
• Silken “caps” on tree tops  
• Prefers to feed on older foliage | Outbreaks occur east of Cascade crest. |
| Larch casebearer *Coleophora laricella* | Western larch | • Yellow to red foliage in spring  
• Young larvae feed inside needles; older larvae and pupae are on the outside, in tube-like or cigar-shape shelters  
• Upper crown more severely affected | Throughout the range of western larch. Damage rarely causes tree mortality. |
| Pandora moth *Coloradia pandora* | Ponderosa pine, lodgepole pine, and Jeffrey pine | • Older foliage discolored and damaged  
• Thinning tree crowns in late winter and spring at 2-year intervals through outbreak  
• Caterpillars large, with brown and yellow bands, branched spines | Probably throughout the range of its hosts in Oregon; however, damaging outbreaks to date have been closely tied to areas with very loose soils, such as south-central Oregon pumice. |
| Pine butterfly *Neophasia menapia* | Ponderosa pine | • Older foliage preferred  
• Thin tree crowns with foliage mainly at the branch tips  
• Green caterpillars with two white, lateral stripes | East of Cascade crest, no outbreaks in recent decades. |
| Sawflies, both free-feeding and web-spinning species *Neodiprion, Pristiphora, Acantholyda*, and *Cephalcia* spp. | Host varies according to sawfly species; most conifers affected. | • Generally, older foliage affected  
• Webbing may or may not be present  
• Foliage discolored  
• Needle stubs | Throughout Oregon. Outbreaks typically short lived, with little or no tree mortality. |
### Table 3-1 (continued). Important defoliator species in Oregon: Hosts, key identifiers, distribution, and severity.

<table>
<thead>
<tr>
<th>Defoliator</th>
<th>Major hosts</th>
<th>Key identifiers</th>
<th>Distribution and severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver-spotted tiger moth</td>
<td>Douglas-fir</td>
<td>• Larvae overwinter in dense colonies on twigs and feed through winter when temperatures are favorable.</td>
<td></td>
</tr>
<tr>
<td><em>Lophocampa argentata</em></td>
<td></td>
<td>• Large, hairy caterpillars appear early in spring and disperse.</td>
<td>Western Oregon, especially in coastal forests. Not considered a major pest; natural enemies usually keep populations under control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Form loose webs that accumulate dead needles and frass.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Whole branches stripped, mostly in upper crown.</td>
<td></td>
</tr>
<tr>
<td>Western spruce budworm</td>
<td>Douglas-fir and</td>
<td>• Current-year foliage chewed, with or without webbing, and discolored.</td>
<td>Most of Oregon, but impacts greater east of Cascade crest. Outbreaks have been in western Oregon but never in southwest Oregon or on the coast.</td>
</tr>
<tr>
<td><em>Choristoneura occidentalis</em></td>
<td>true firs</td>
<td>• Defoliation worst in tops and on small trees.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mature larvae 1 inch long and brown with ivory spots.</td>
<td></td>
</tr>
</tbody>
</table>
as ponderosa pine (on drier sites) or larch (on wetter sites), or converting to little-damaged hosts such as incense-cedar will reduce Douglas-fir tussock moth risk (Figure 3-1, page 21).

Larvae feed first on new foliage, then switch to older foliage as new foliage becomes limited. The insect has a 1-year life cycle, and outbreaks are relatively short, about 3 to 4 years. A naturally occurring virus that kills larvae triggers the collapse of an outbreak.

Young larvae tend to survive better in multistoried stands of host trees (Figure 3-2). Simplifying stand structure to one or two age classes helps reduce damage. Well-spaced, healthy stands suffer the least damage. In mixed-conifer forests, maintain or shift the proportion of Douglas-fir and true fir to 30 percent or less.

Pheromone-baited traps can help you survey Douglas-fir tussock moth populations, detect increases early, and organize large-scale control strategies. The Early Warning System (EWS) pheromone trap network provides a 1- to 3-year warning of potential outbreaks, allowing managers time to develop effective responses. For current EWS information on the status of Douglas-fir tussock moth population levels, visit www.fs.fed.us/r6/nr/fid/dftmweb/dftm-data.shtml

Quickly suppressing an outbreak in its early stages can save stands from defoliation. Once the population has peaked, however, spray programs are unnecessary and not cost-effective, because the naturally occurring virus may initiate population collapse. Aerial application of contact insecticides (e.g., carbaryl), the naturally occurring bacterium *Bacillus thuringiensis* var. *kurstaki* (*Btk*), and the nucleopolyhedrosis virus have suppressed tussock

Figure 3-2. As stand structure becomes more layered with host species, the risk of defoliation increases. In this example, an uneven-aged Douglas-fir and grand fir stand (A) is most susceptible, while a mixed stand (C) of pine, larch, and some Douglas-fir—which is relatively even-aged and well spaced—is least susceptible to insect impacts. Illustration: Gretchen Bracher.
moth populations. *Btk* targets only Lepidoptera larvae that feed on treated foliage. *Btk* applications require more careful timing than applying contact insecticides and must be managed carefully to assure effective coverage. Applying the virus, which is specific to Douglas-fir tussock moth, may be an option for woodland owners cooperating with federal suppression projects. Currently, the U.S. Forest Service maintains a supply of the virus and uses it to some degree on federal lands; however, it is not available commercially.

Trained professionals should advise on any aerial spraying. Individual high-value trees (including genetically superior seed trees) can be protected by implanting systemic insecticides such as ACECAP Systemic Insecticide Implants (acephate is the active ingredient) in the trunk in fall or early spring at 4-inch intervals around the tree trunk.

Chemical control may be an option if your stand of highly susceptible trees is very near harvest. Although chemical control can save trees, it should be considered as only a short-term solution. Douglas-fir tussock moth outbreaks are cyclic. Without lowering high-risk factors in the stand, such as multilayering and a high proportion of fir, stands will be highly susceptible to damage the next time populations increase. The best long-term solution is to follow the silvicultural guidelines described above.

Do not thin affected pure-host stands during or immediately after an outbreak. It’s difficult to predict which trees will recover from defoliation and which will escape bark beetle attacks. After a heavy thinning in dense stands, shade-tolerant leave trees may go into shock because their needles can’t adapt to the extra sunlight fast enough—which will further weaken the trees. However, thinning mixed-species stands to remove damaged host trees and favor nonhosts should work well.

**Western spruce budworm**

This insect prefers new foliage, and early spring feeding can include buds and newly developing cones. Repeated, heavy feeding on current-year foliage can retard growth and kill the tree top; after 4 to 5 years of repeated defoliation, the tree may die. Besides feeding on foliage, budworm larvae feed heavily on staminate flowers and developing cones. During outbreaks, expect little seed from host trees. Outbreaks are cyclic and can last up to 20 years but typically are about 10 years long. The Modoc budworm (*Choristoneura viridis*), a closely related species, is found in true fir and Douglas-fir forests of southern Oregon. The adults are smaller and a lighter color than the western spruce budworm, and mature larvae and pupae are green rather than brown. Management treatments for Modoc budworm are similar to those for western spruce budworm.

---

**Use pesticides safely!**

- Wear protective clothing and safety devices as recommended on the label. Bathe or shower after each use.
- Read the pesticide label—even if you’ve used the pesticide before. Registrations may change or be withdrawn at any time. Follow closely the instructions on the label (and any other directions you have).
- Be cautious when you apply pesticides. Know your legal responsibility as a pesticide applicator. You may be liable for injury or damage resulting from pesticide use.
To improve forest resistance and resiliency over the long term, you must alter stand conditions. Most mixed-conifer forests of eastern Oregon are multilayered, overstocked, and dominated by Douglas-fir and true firs—prime fodder for budworms—because of aggressive wildfire control and logging that removed much of the ponderosa pine and larch. Tree-ring analysis dating back to the 1700s suggests that outbreak frequencies have increased in the last 100 years or so.

To lower the risk of budworm damage, reduce stand densities and canopy layering (Figure 3-1, page 21, and Figure 3-2, page 24) and diversify species. Focus your silviculture treatments on thinning from below, making regeneration harvests, planting pines and larch and favoring those species in thinnings where they grow naturally, and using prescribed fire where appropriate. Specific steps include:

- Convert dry, fir-dominated stands to ponderosa pine, especially on lower elevation or more droughty sites.
- Convert cool, moist sites to pines and larch.
- Manage stand densities at moderate stocking levels to benefit predators and parasites and to promote good tree growth and vigor.
- Reduce the proportion of host trees in mixed-species stands to 30 percent or less (Figure 3-1, page 21).
- In thinning, retain healthy trees with live-crown ratios of 30 percent or greater.
- Promote Douglas-fir over true fir, on sites where they grow together.
- Use even-age silviculture methods (clearcut, seed tree, or shelterwood harvest systems, and thinning from below) to create simple stand structures; i.e., one or two canopy layers (Figure 3-2, page 24).

If you are considering uneven-age management, be aware that single-tree selection management on mixed-conifer sites tends to foster multistoried stands—which have shade-tolerant, budworm-susceptible understory species. Stands with host trees in multiple age classes are prone to greater damage because larvae move downward through the canopy, and the smaller trees end up with high concentrations of insects and thus greater damage. Group selection (harvest cuts of 2 to 4 acres) provides more opportunity to control species composition than single-tree selection. Uneven-aged, more open stands of ponderosa pine with some Douglas-fir should be relatively resistant to budworm.

Thinning, in itself, is not likely to reduce a host-dominated stand’s susceptibility to defoliation from budworm, Douglas-fir tussock moth, or sawflies. However, trees in thinned stands recover from defoliation more rapidly than trees in unthinned stands.

Thinning that encourages a mixture of species will help reduce the effects of defoliation. Changing species composition to favor resistant species, changing stand structure, or both, will create less susceptible stands. For example, reducing density of true fir and Douglas-fir in the understory of mixed pine and fir stands makes it less likely that dispersing larvae find a host before they land on the forest floor and are killed by predators.

Contact insecticides and Btk have been applied by air to reduce budworm populations and tree damage, but use them only in limited, appropriate situations, such as protecting high-value, high-risk true fir stands. Usually it’s necessary to repeat applications for the duration of the outbreak. Because outbreaks are cyclic, pesticide treatments are a short-term solution. For long-term protection, use silvicultural approaches outlined above.
Trained professionals should advise on any aerial spraying. Individual high-value trees (including genetically superior seed trees) can be protected by implanting systemic insecticides, such as ACECAP Systemic Insecticide Implants (acephate is the active ingredient), in the trunk in fall or early spring at 4-inch intervals around the tree trunk.

Natural predators and parasites are important regulators of budworm populations and are thought to delay or reduce the frequency of outbreaks. Promote good predator and parasite populations by:

- Providing habitat for birds and ants by allowing for shrubs, a mixture of tree species, large down logs (at least 12 inches in diameter and 16 feet long), and snags (at least 12 inches in diameter and 20 feet high);
- Protecting ant colonies, especially carpenter ants, during harvest. Identify ant nests before operations begin, then manage felling and skidding to minimize disturbance.

**Larch casebearer**

This small moth was introduced from Europe in 1886. Since, it has spread across the range of western larch and is now its most serious insect pest. Young larvae cause defoliation by mining inside needles and then feeding more voraciously on new growth while still inside their needle “homes.” Identify this insect by its small, cigar-shape case on a branch.

Larch casebearer has a 1-year life cycle. Larch usually can withstand repeated light to moderate defoliation because it can produce more needles late in the growing season. However, continued heavy defoliation for 5 years or more can retard growth, cause branch dieback, and occasionally may stress a tree, especially a smaller one, enough that it succumbs to other factors.

Little is known about how actions such as thinning affect larch casebearer populations and damage, or predator and parasite relationships. Stress factors that weaken trees, such as dwarf mistletoe, probably add to decline in defoliated trees. Promoting vigorous growth should allow better recovery once defoliation subsides. Until we know more, manage stands with larch at moderate stocking levels, promote mixed-species compositions, and, in thinning, leave disease-free trees with long, dominant crowns.

A number of native predators, including birds and arthropods, and parasites feed on larch casebearer but don’t appear to control growing populations. Two European parasitic wasps, *Agathis pumila* and *Chrysocharis laricinellae*, were introduced into North American larch stands in the early 1960s. Early monitoring of these biological control agents was promising: the two wasps appeared to increase their populations in tandem with increasing larch casebearer populations. However, no monitoring has been done recently in Oregon, and little is known about what is controlling populations at this time. It is hoped that these parasites—along with environmental factors that help regulate populations, such as cold, wet springs with frosts—will lessen larch casebearer defoliation and future outbreaks.

*Hypodermella laricis*, which causes a needle blight, and *Meria laricis*, which causes a needle cast (see Chapter 8, page 69), limit foliage available to the casebearer and so appear to help moderate casebearer outbreaks. Symptoms of these needle diseases can be confused with casebearer defoliation; however, the needle diseases normally are concentrated in the lower crown, while casebearer damage typically is in the upper crown or throughout the crown.
No pesticide is registered for treating larch casebearer in Oregon. Besides, aerial pesticide application isn’t practical because larch is scattered across the landscape in mixtures with other species.

Given larch’s ability to refoliate late in the growing season, and the existence to some degree of predator and parasite controls, the long-term management strategy for this pest is to let natural processes take effect.

**Pandora moth**

This moth has had spectacular outbreaks in central Oregon ponderosa pine forests, especially in areas with loose soil structure. The insect has a 2–year life cycle; outbreaks typically last three to five generations (6 to 10 years). Population declines are tied to the build-up of a naturally occurring virus.

Larvae feed on older foliage. Severe defoliation typically is spotty, and severely defoliated trees have reduced vigor and diameter growth. Trees seldom die from pandora moth defoliation because larvae don’t eat new growth and because most defoliation is in alternate years, allowing trees to recover. Heavily defoliated trees are weakened and may sometimes be at risk from bark beetles. Trees are more likely to die if defoliation combines with other stress factors, such as dwarf mistletoe, drought, competition with other trees, and physical damage.

In lightly defoliated stands, special treatment probably is not necessary. In stands with heavy defoliation, consider thinning, but wait until the outbreak is over and you can see which trees regrow their needles and are likely to survive. Leave the most vigorous, deeply crowned trees, and space trees according to guidelines. Treatments that maintain desirable stocking and reduce the incidence of dwarf mistletoe can minimize growth losses from defoliation.

Prescribed fire in late June or July can reduce the population of overwintering pupae in soil. However, landowners generally are reluctant to use fire because of liability concerns, lack of proper equipment and labor, and limited knowledge of best techniques. Consider this option only after careful consultation with fire specialists and entomologists familiar with the moth’s local life cycle.

No insecticide is registered in Oregon for forest stands, and usually none is necessary. Homeowners can keep trees vigorously growing by fertilizing and thinning. If insecticides (e.g., diflubenzuron, Btk, or carbaryl) are used in landscape plantings, for maximum effectiveness apply them in September and October, when caterpillars are small. Spraying in spring is an option, but because larvae are larger, control may be limited.

**Pine butterfly**

The pine butterfly is associated mainly with large, old ponderosa pine. Outbreaks of pine butterfly were severe in the late 1800s and into the mid-1900s in some locations; however, in more recent decades damage has been low to undetectable. Although damaging, past outbreaks lasted only a few years. Natural enemies—small wasps in particular—are thought to be associated with outbreak declines.
Promote young, thrifty stands to keep risk of this defoliator low. Although several insecticides, such as Btk (Foray) and diflubenzuron, are currently registered for control, naturally occurring predators and parasites normally regulate populations.

Sawflies

Native sawfly outbreaks are sporadic, occur at long intervals, and generally are short, lasting 1 or 2 years. Most outbreaks collapse with little or no tree mortality unless the insect is feeding with other defoliators, particularly the black-headed budworm. Since the budworm prefers new foliage and the sawfly prefers older foliage, their combined feeding may completely defoliate trees. Heavy defoliation during an outbreak can kill some trees and reduce the growth and vigor of others, thus subjecting them to attack by other insects. The majority of damage occurs in urban landscapes where off-site trees, such as non-native pines, have been planted.

Adverse, cold weather, a naturally occurring fungus and virus, and native parasites are known to control sawflies. Management rarely is necessary.

Silver-spotted tiger moth

A native insect, this moth is the most common defoliator of conifers in western Oregon. Outbreaks are typically short, and damage is spotty both in the tree and across the landscape. Although the damage can look dramatic and cause concern, natural enemies, especially parasitization by tachinid flies, keep populations in check, and damage normally lasts only 1 or 2 years. Generally, no management treatments are necessary in forest stands. Ornamental trees can be treated with insecticides, such as acephate, Btk, cyfluthrin, spinosad A&D, and tebufenozide. An alternative is to remove and destroy affected branches.
Chapter 4

Aphids, Adelgids, and Scale Insects

Sucking defoliators—including aphids, adelgids, and scale insects—insert their strawlike mouth parts into foliage and stem tissue and draw out plant juices. Defoliation results when affected needles deteriorate and fall off. Symptoms can appear as stippled foliage (dead spots), needle necrosis, needle distortion such as twisting or stunting, and a thinning crown (Table 4-1, page 33).

Management strategies

Balsam woolly adelgid

Balsam woolly adelgid (BWA) originated in Europe and first appeared in Oregon in the 1920s. It attacks true fir species, principally grand fir, subalpine fir, and Pacific silver fir. Although widespread tree mortality subsided after outbreaks in the 1950s and ’60s, this insect currently is in resurgence and is causing significant mortality of subalpine fir at high elevations. It has greatly reduced grand fir at low elevations in the Willamette Valley and, in some high-elevation areas, has eliminated subalpine fir and damaged other true fir. Susceptibility of Pacific silver fir to BWA appears to increase at elevations below 3,000 feet in the Coast Range and Cascades; stands most heavily damaged are on the wettest sites at lower elevations. However, damage is variable throughout the range of Pacific silver fir, which makes forest managers reluctant to plant it.

All BWA individuals in North America are females capable of reproducing without males. Thus, once established, BWA tends to persist indefinitely on a site. BWA has no known native predators or parasites. Significant numbers of predators from Europe, Asia, and Australia have been introduced as biological control agents. A recent review found six beetle and fly species had become established; however, none appeared to be having an impact on BWA populations. Cold winters are thought to reduce BWA survival, but populations often recover quickly and continue to cause damage.

Management steps on forest sites (Figure 4-1) include:

• Harvest the infested and at-risk true fir, and plant nonhost trees adapted to the site.
• Thin out damaged true fir in infested mixed-species stands.
• On infested sites, collect true fir cones from trees without symptoms.

Management steps with ornamental trees:

• Replace the infested tree with a nonhost tree.
• Do not apply nitrogen fertilizer (e.g., urea) to infested trees; it may enhance adelgid survival and reproduction.

If using an insecticide (carbaryl or esfenvalerate), good coverage is essential, and the application must be carefully timed to coincide with the BWA crawler stage, when the insect is most vulnerable. Usually this stage is at or near budbreak in early spring, but timing varies with annual weather patterns. A generally better approach for sap-feeding insects is to use a systemic (imidacloprid) that can be applied to soil or injected into the stem.

Spruce aphid

Sitka spruce trees with sparse crowns, caused by losing older needles, are likely victims of the spruce aphid. Much of the Sitka spruce decline along the Oregon coast is due in large part to spruce aphid. The insect can affect native and ornamental spruce and lives in both western and eastern Oregon, although in eastern Oregon populations develop later in the spring. Large trees tend to be severely defoliated.

Weather and other natural factors normally control aphid populations before they cause significant damage. Mild winters tend to favor population expansions. Prolonged cool temperatures or early spring frosts can help to lower populations.
Fertilizing spruce with nitrogen is not recommended because increased nitrogen in foliage may favor higher aphid populations. Other nutrients may help or be neutral. No insecticides are registered for forest trees. Lower populations on smaller, high-value trees around homes or in parks can be treated with contact pesticides including insecticidal oils and soaps, permethrin, and esfenvalerate. Early-season timing (before needle drop) and thorough coverage are essential for success. Better choices for larger trees are trunk or soil applications of systemic insecticides such as acephate or imidaclorpid.

**Black pineleaf scale and pine needle scale**

The black pineleaf scale (BPS) has caused visible damage and some mortality in pine forests in local areas of eastern Oregon, especially near commercial agriculture areas or where mosquitoes are sprayed, as well as in low-elevation, poor growing areas, and along dusty roads. Both species can be a problem along dusty roads or in landscape plantings.

Natural factors help regulate BPS populations. Several species of parasitic wasps and predatory beetles can control the insect. Weather also plays a role; in particular, prolonged cold and rapid temperature drops during spring development can reduce BPS survival.

In stands exposed to insecticide spray drift, large BPS populations can build up because the spray impacts the insects’ natural predators and parasites, including behavioral changes. Because scales are protected by their shells, they are not affected by heavy dust on foliage along roads—but their predators and parasites are affected.

To protect natural predators:

- Apply insecticides to crops when temperature, relative humidity, and wind direction and velocity are within the prescription window. This allows the insecticide to settle on the target plants instead of drifting off site.
- Avoid using mosquito fogging in areas or near homesites with mature pines.
- Control dust along roads, construction sites, and urban and industrial areas to increase predator and parasite populations.

Moisture stress affects trees’ susceptibility and resiliency to infestations. Stands on the fringe of rangeland (i.e., marginally productive forest sites), upland sites, south slopes, or sites that are overstocked or experiencing extended drought are at higher risk. Pole-size and larger trees are at greater risk of attack and defoliation.

Silvicultural practices that can help tree resistance include thinning and, in home landscapes, watering. Watering improves tree crowns and so increases the tree’s tolerance to scale infestation.
Thinning reduces competition for moisture and thus fosters tree vigor. Choosing leave trees with live-crown ratios of at least 30 percent is essential to keeping vigor high in your stand. Thinning also can help control the insects’ spread. Wind can carry BPS crawlers; thinning dense stands improves the chance that windblown crawlers will fall to the ground and starve or become prey.

The severity of an infestation indicates whether management intervention is needed. To assess severity, count the number of live scale insects per inch of needle on current-year growth. The sampling process outlined on page 34 may be more intensive than some forestland owners will want to do themselves; however, understanding the process will be helpful even if the work is contracted.

**Table 4-1. Important sucking defoliators in Oregon: Hosts, key identifiers, distribution, and severity.**

<table>
<thead>
<tr>
<th>Pest</th>
<th>Major hosts</th>
<th>Key identifiers</th>
<th>Distribution and severity</th>
</tr>
</thead>
</table>
| Balsam woolly adelgid (introduced)  | True firs, especially grand fir, Pacific silver fir, and subalpine fir | • White “woolly” tufts on tree branches and boles  
• Swollen (gouty) branch nodes and terminal buds  
• Missshaped crowns  
• Thin, reddish brown, or blackish green crowns | Throughout Oregon. Particularly susceptible are grand fir in western Oregon lowland valleys and Pacific silver fir and subalpine fir at the lower extremes of their ranges. |
| Spruce aphid (introduced)           | Sitka spruce and ornamental spruces              | • Chlorotic (yellowing) or sparse foliage  
• Healthy green branch tips  
• Small green aphids on underside of older needles | Coastal Oregon on Sitka spruce; throughout Oregon on ornamentals. Outbreaks on Sitka spruce are sporadic and short lived. |
| Black pineleaf scale                | Ponderosa pine, sugar pine, Jeffrey pine, and lodgepole pine | • Small, black scale insects on needles  
• Thin tree crowns  
• Foliage mostly at branch tips  
• Discolored and stunted needles | Throughout Oregon, but most damage is east of the Cascade crest. In local areas, damage can be significant; infestation predisposes trees to bark beetle attack. |
| Pine needle scale                   | Ponderosa pine and lodgepole pine                | • White scale insects on needles | Throughout host range. Weakened trees susceptible to bark beetle attack and slower growth. |
To assess an individual tree, take four branch samples from the lower to middle crown (one branch from each side of the tree), then randomly sample at least 25 needles of current-year growth per branch (100 needles per tree). For stands, use a systematic tree-selection approach that covers the area, selecting a total of at least 10 dominant or co-dominant trees. Count the number of scale insects per inch of needle. If the average insect count is less than half a scale per inch, damage is not likely. Densities of up to four scales per inch of needle could reduce growth, but detailed studies are lacking. Densities greater than four scales per inch of needle have been shown to reduce needle length and retention. If this continues over several consecutive years, it can lead to reduced twig or leader lengths and a decline in radial growth. At densities above 20 insects per inch (over several years), needle loss can be severe and, along with additional declines in terminal and radial growth, can make trees more susceptible to being killed by bark beetles or other agents, such as drought.

Foliar sprays of contact insecticides (permethrin or bifenthrin) generally are not recommended; they are difficult to time correctly (must be when crawlers are moving onto new needles) and may also harm natural enemies. Systemic insecticides (acephate or imidacloprid) injected into the trunk or soil in early spring can also be used to reduce populations on high-value trees. However, scale populations may continue to rise unless the underlying causes are resolved, such as poor site conditions, spray drift, and dust.
Terminal- and branch-feeding insects are most common on young trees. The most important groups in Oregon include beetles, weevils, and moth larvae (Table 5-1, page 36). Damage appears as stunted or dead tops and dead branches. Damage to terminal leaders reduces height and volume growth, crooks or forks the tree tops, and deforms the trees. Life cycles generally are completed in 1 year.

Pitch moths can damage trees of all ages and, if attacks are severe enough, they can reduce tree vigor.

Management strategies

Western pine shoot borer

Damage from this insect is most severe in eastern and southwest Oregon. On a given site, pines with good growth rates are more likely to be attacked than trees growing more slowly; therefore, intensive site preparation, including controls on competing vegetation, can increase infestation levels. Observations are that ponderosa pine on poorer sites may suffer a higher level of infestation, and higher elevation plantations tend to have less damage.

Once trees reach 3 to 4 feet high, they become susceptible to tip damage. Susceptibility to growth reductions and deformed tops is greatest when height reaches 4 to 10 feet. After 25 to 30 years, attacks are less frequent, and damage is not as severe. Attacked terminal shoots usually don’t die, but growth reductions of 25 percent are associated with each individual attack. Reduced terminal shoot growth also causes shorter internodes, so lumber from infested trees will have more knots. When the terminal shoot dies, tree form can be affected; this lowers the growth and value of infested trees as well as causing multiple-top trees.

Growing ponderosa pine in an understory (e.g., in uneven-age management) may reduce damage; however, the trade-off is slower growth of understory pines. Shade-induced growth reductions must be weighed against the growth reduction that western pine shoot borer might cause.

Using treatments that accelerate tree growth—such as good site preparation, weed control, and thinning—can reduce the time trees are in the most susceptible phase; however, as already noted, fast-growing trees also can be more vulnerable to attacks (see Figure 5-1, option 1, on page 37).

Another strategy is to delay thinning for 20 to 25 years, then take out affected trees with a late precommercial thinning. The disadvantage to this is that delaying thinning increases the time to the first commercial thinning (see Figure 5-1, option 2, on page 37).

---

1 Goheen & Willhite, 146–147 and 176–190.
Table 5-1. Most common terminal and branch forest insect pests in Oregon: Hosts, key identifiers, and distribution.

<table>
<thead>
<tr>
<th>Insect</th>
<th>Major hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Douglas-fir twig weevil</td>
<td>Douglas-fir</td>
<td>• Dead twigs (flagging) on young, open-grown trees</td>
<td>Throughout host range, particularly on low-elevation, stressful sites</td>
</tr>
<tr>
<td><em>Cylindrocopturus furnissi</em></td>
<td></td>
<td>• Bark irregularities</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mined pith</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Frass and feeding galleries under twig bark</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exit holes</td>
<td></td>
</tr>
<tr>
<td>Gouty pitch midge <em>Cecidomyia piniinopsis</em></td>
<td>Ponderosa pine</td>
<td>• Current-year shoots are twisted, stunted, and/or dead.</td>
<td>Throughout Oregon, especially southwest</td>
</tr>
<tr>
<td>Lodgepole terminal weevil</td>
<td>Lodgepole pine</td>
<td>• Associated concentrations of pitch</td>
<td></td>
</tr>
<tr>
<td><em>Pissodes terminalis</em></td>
<td>Lodgepole pine</td>
<td>• Repeated attacks severely distort trees, usually trees 4–16 feet tall.</td>
<td></td>
</tr>
<tr>
<td>Sequoia pitch moth <em>Synanthedon sequoiae</em></td>
<td>Most pine species and Douglas-fir</td>
<td>• Large masses of clear, yellowish, or grayish pitch on the bole, especially near limb junctions or injuries</td>
<td>Throughout host range</td>
</tr>
<tr>
<td>Douglas-fir pitch moth <em>Synanthedon novaroensis</em></td>
<td>Douglas-fir, spruce, ponderosa pine, western white pine, lodgepole pine, larch</td>
<td>• Whitish caterpillar under pitch mass</td>
<td></td>
</tr>
<tr>
<td>Western pine shoot borer</td>
<td>Ponderosa pine, lodgepole pine, knobcone pine, and Jeffrey pine</td>
<td>• Stunted, green terminal leaders with a “shaving brush” (short needles) look</td>
<td>On the eastside and in southwest Oregon</td>
</tr>
<tr>
<td><em>Eucosma sonomana</em></td>
<td></td>
<td>• Mined pith packed with dark frass</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Dead lateral branch tips</td>
<td></td>
</tr>
<tr>
<td>White pine weevil (Sitka spruce weevil) <em>Pissodes strobi</em></td>
<td>Sitka spruce and Engelmann spruce</td>
<td>• Discolored, drooping “shepherd’s crook” terminal leader</td>
<td>Throughout host range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Larval mining under bark</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chip cocoons under previous-year bark</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Two years of growth killed</td>
<td></td>
</tr>
</tbody>
</table>
Insecticides, both contact and systemic, have not effectively controlled this insect. However, an “attract and kill” product (Last Call) is effective and available from Advanced Pheromone Technologies, Inc. (Aptiv, Inc.) of Portland. It attracts male moths using pheromone bait, then kills the moth with a contact insecticide. This product is hand-applied in mid-March, before moths emerge. Aerially dispersed pheromone flakes, for mating disruption, are also being evaluated for treating larger plantations.

### White pine weevil
*Sitka spruce weevil*

Although called the white pine weevil, this insect infests only spruce trees in the western United States. Sitka and Engelmann spruce are hosts. Infestations cause tip dieback, reduced height growth, and deformed trees. Weevil attacks can begin when trees are 3 years old and can increase until 30 to 50 percent of the trees are attacked annually. Infestations begin to decrease at about age 20, but low levels of weevil attack (less than 10 percent) can persist beyond age 40. Weevils seek out the fastest growing trees and kill both current- and previous-year terminal growth. Stand volumes can be reduced by 15 to 40 percent over the stand’s lifetime, and affected trees can be severely deformed.

In Sitka spruce, damage is likely to increase the farther a stand is from the coast, the lower its elevation, and the farther south it is. Elevation has the greatest influence, however. Damage also is likely to increase as tree growth rates increase.

Damage is less with lower temperatures and higher humidity, which reduce moisture stress and thereby increase host trees’ defensive abilities. Damage also is likely to decrease as spruce density increases, probably because laterals can assume dominance more quickly at the higher densities or the slower growth rate delays subsequent attacks. Microclimate conditions caused by high-density planting also appear to affect the way weevils search for and find host trees.
There is no easy solution for controlling this damage. However, strategies for Sitka spruce include matching spruce to sites where spruce grows best (the fog belt), stocking control, and, in the future, planting genetically improved stock. Dense stands growing near the coast or in the fog belt (usually, within 5 miles of the coast) appear to have good form after 20 years. Studies indicate that Sitka spruce growing within the fog belt has the lowest levels of weevil attack, while stands growing along inland river valleys have the highest.

In pure spruce plantations, plant no wider than 9 by 9 feet, and delay precommercial thinning until age 25.

Another option being studied, particularly for more inland sites in the Coast Range, is based on studies in British Columbia. This option is to grow Sitka spruce under an overstory of hardwoods such as red alder (Figure 5-2, option 2). This should decrease weevil attacks, possibly because shaded spruce grow more slowly and are less succulent and because shade affects weevil behavior. This plus lower temperatures should reduce spruce susceptibility. The drawback is reduced spruce growth. This strategy relies on finding a balance or compromise between the volume loss due to overstory competition and volume gain due to reduced attacks.

Other approaches under development include planting spruce and hemlock and/or western redcedar at high densities on sites where both species grow comparatively well, which typically is a site close to the coast or in the fog belt.

Genetic improvements in planting stock are another management option. Seed collected from trees tolerant to weevil damage is being tested in several Pacific Northwest locations.
This approach shows promise and may be a good alternative to consider in the future. At this time, genetically improved planting stock is not available from local nursery sources.

On small acreages, sanitize by cutting and burning infested terminals before August, to prevent weevil emergence and to keep populations lower. You may need to repeat this step annually until the spruce is tall enough that it becomes impractical. To improve the form of infested trees, trim off all but one of the lateral shoots in the whorl just below the dead terminal. The remaining branch will turn up and become the new terminal leader.

Contact-insecticide sprays (bifenthrin, esfenvalerate) are effective only on adults; all other life stages occur inside the leader. Apply to the leader and upper branches in spring as adults begin to feed and lay eggs. Systemic insecticides (abamectin, imidacloprid) can also be used to kill larvae feeding within the leader. Consult the current-year edition of the *Pacific Northwest Insect Management Handbook* for specific recommendations.

**Douglas-fir twig weevil and lodgepole pine terminal weevil**

The Douglas-fir twig weevil commonly attacks young, open-grown Douglas-fir weakened by environmental stress, improper planting, or poor site conditions such as clay soils in the Willamette Valley or low-elevation and droughty sites in southwest Oregon (Figure 5-3). Trees with stem cankers also are associated with this weevil. Branches and terminal shoots die after attack.

Attacks to the terminal shoot reduce height growth and cause forking or poor form. At times in western Oregon, smaller seedlings have been killed. Usually, the seedlings were improperly planted (“J-rooted”) or had a poor root-to-shoot ratio. Damage is most severe during drought and on dry sites.

Figure 5-3. Douglas-fir twig weevil damage to young Douglas-fir trees can reduce height growth and cause forking or poor form. Photos: Alan Kanaskie, Oregon Department of Forestry.
The Douglas-fir twig weevil frequently acts with Phomopsis canker to kill Douglas-fir seedlings and saplings during or just after droughts, especially on low-elevation sites and sites with shallow soils and south or west aspects.

Natural factors, such as larval parasites and host resistance, are important for keeping weevil populations in check, but normally it takes parasites a year or more to “catch up” to elevated weevil populations and reduce them.

Clipping and destroying infested branches before June—while immature stages of the weevil are still in the twigs—also helps keep pest numbers down.

More intensive management involves good site preparation, properly matching species to site, planting properly (no J-roots), controlling competing vegetation, and thinning to promote vigorous growth. High-vigor trees can tolerate infestations better and are less susceptible to attacks. Once trees reach 15 to 20 feet high, they are no longer at high risk of appreciable damage from this insect.

Before planting, assess site resources; then match the best adapted species to the site. For example, on tougher sites, such as where soils are wet, or on drier sites in the Willamette Valley, consider planting Willamette Valley ponderosa pine. This species is better adapted to these tough sites than Douglas-fir is. The Douglas-fir twig weevil will greatly impact Douglas-fir on sites below 3,000 feet elevation in southwest Oregon and can limit the practicality of managing Douglas-fir on these low-elevation sites.

The lodgepole terminal weevil infests the terminal shoots of lodgepole pine. Once the terminal shoot dies, it’s replaced by lateral branches, which creates a deformed, forked top. Most damage is on open-grown, even-aged stands of trees 1 to 30 feet tall. In most cases, treatments to reduce damage are not necessary. However, on small acreages, cultural practices such as removing and destroying damaged terminals by midsummer will reduce weevil populations. Also, you can improve tree form on infested trees by trimming off all but one of the lateral shoots in the whorl just below the dead terminal. The remaining branch will turn up and become the new terminal leader. Otherwise, rogue out deformed trees during thinning, but avoid creating open-growth stand conditions.

**Sequoia and Douglas-fir pitch moths**

When moth larvae feed (1 to 2 years), they cause large, unsightly pitch masses on tree trunks and branches. This is mainly an aesthetic problem but can cause a degrade in lumber. The effect on tree health usually is relatively minor. Larval feeding typically does not girdle the trunk and rarely kills trees, though repeated attacks on smaller trees may occasionally result in girdling and tree death. In some cases, severely attacked trees will lose vigor and become more susceptible to other pests such as bark beetles. Repeated attacks in the same area of the trunk or branch can cause a weak point.

The adult flight period can extend from May to September. Pruning wounds or other injuries attract egg-laying females, and trees with open wounds are attacked much more frequently than uninjured trees. Damage is more abundant in urban sites and, in particular, in off-site or non-native plantings; that is especially the case with sequoia pitch moth on pines. See Chapter 7, page 59, for proper pruning guidelines.
Management guidelines are:

- Prune when branch diameter is small, to promote rapid wound healing.
- Prune in late fall and winter, after the adult insect’s flight period.
- Avoid off-site plantings.
- Keep tree vigor high to increase the trees’ ability to tolerate damage.
- Avoid damaging trees, and avoid pruning during spring and summer.
- Prune outside the branch collar, to promote rapid healing.
- Don’t damage the bole during logging, thinning, or construction.
- Maintain tree vigor when pruning by removing no more than one-third of the live crown and retaining at least half the total tree height in live crown.

No insecticide has proved effective in controlling pitch moth attacks. Removing the pitch masses, and destroying the single larva inside, may help reduce populations and damage to high-value trees.

**Gouty pitch midge**

Midge larvae feed under the bark of small terminal twigs. Feeding can distort branch tip growth or injure or kill terminal shoots on the host, primarily ponderosa pine. Trees of any age can be attacked. Most severe damage is mostly to trees under 16 feet tall in rather open stands. Damage first appears in early summer and can continue throughout summer. Dead twig ends usually are scattered throughout the tree’s crown, making it look “flagged” with bunches of yellow or red needles. Severe attacks can slow tree growth; repeated attacks can kill trees, especially younger and smaller ones, but that is rare. More commonly, repeatedly attacked trees may be stunted and severely deformed with multiple leaders. Use of off-site planting stock and soil compaction are believed to be associated with gouty pitch midge damage. Planted trees are more likely to be attacked than naturally regenerated ones. Research shows that certain genetic families of ponderosa pine are much more susceptible to this insect than others. Those families with resinous shoots are more prone to attacks, and shoot condition is highly heritable.

The midge life cycle is 1 year, and populations fluctuate widely from year to year. Management information is minimal. We know that individual host trees’ susceptibility to this insect can be quite variable. Collecting seed from trees that show resistance should lower stand susceptibility over time. Keeping tree vigor high, such as by thinning, and matching species to site conditions should increase tree and stand resilience to attack.

**Use pesticides safely!**

- Wear protective clothing and safety devices as recommended on the label. Bathe or shower after each use.
- Read the pesticide label—even if you’ve used the pesticide before. Registrations may change or be withdrawn at any time. Follow closely the instructions on the label (and any other directions you have).
- Be cautious when you apply pesticides. Know your legal responsibility as a pesticide applicator. You may be liable for injury or damage resulting from pesticide use.
Forest root diseases are among the most difficult groups of pests to identify, quantify, and manage in the Pacific Northwest. Root disease is caused by fungi and related organisms (pathogens) that attack and kill the tree’s root system (Table 6-1). Trees affected by root disease also are more susceptible to bark beetles and wood borers.

Although single trees can be affected by root diseases, disease usually is indicated by groups of dead, dying, and often windthrown trees called disease patches, disease centers, or canopy gaps. These groups become larger over time, ranging from a few trees to many trees across hundreds of acres, as the disease-causing organisms spread from tree root to tree root.

Tree species vary in their susceptibility to infection by root pathogens and associated damage (Table 6-2, page 44). Hardwoods are not affected by laminated root rot, black stain root disease, or Port-Orford-cedar root disease—three of the five most important root diseases in the Pacific Northwest. Although Armillaria and annosus root diseases are known to affect both conifers and hardwoods, cross-over is thought to be uncommon. This is why suitable hardwoods often are recommended to plant or favor in many root-disease areas.

Survey and management principles

Before you can manage any root disease, you must identify the type of root disease and map disease locations systematically. First, look for aboveground symptoms, such as dead trees or thin crowns. Keep in mind, however, that aboveground symptoms indicate only about half the area that is actually infected. For most root diseases, to learn the full extent of the root disease area, it’s a good idea to map disease locations both before and after harvesting a stand (Figure 6-1). Immediately after felling, look for stain or decay on stump tops. Stain can fade with time, so use a saw to mark infected stump tops with parallel or crossed lines. While mapping, also record the species and diameters of affected trees. To survey for Port-Orford-cedar root disease, look for the characteristic brown stain in the inner bark of declining trees.

Figure 6-1. Laminated root rot can be treated by identifying the disease centers in your stand and harvesting all susceptible trees within the center and within a buffer that’s at least 50 feet wide. If the outer boundaries of root disease centers are within 100 feet of each other, treat the two disease centers as one. Illustration: Gretchen Bracher.

1Goheen & Willhite, 62–87.
### Table 6-1. Important forest root diseases in Oregon: Hosts, key identifiers, and distribution.

<table>
<thead>
<tr>
<th>Root disease and cause</th>
<th>Major hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
</table>
| Laminated root rot <i>Phellinus weirii</i> | Douglas-fir, true firs, mountain hemlock | • Laminated decay  
• Ectotrophic mycelia  
• Setal hyphae | Throughout host range, especially west of Cascades, but not found in eastern Oregon, in the area south of the Crooked River and east of Hwy. 97 |
| Armillaria root disease <i>Armillaria ostoyae</i> | Douglas-fir, true firs, hemlock, pine, spruce | • Mycelial fans  
• Rhizomorphs  
• Yellow-stringy decay | Throughout host range. Susceptibility varies with locale. |
| Annosus root disease <i>Heterobasidion annosum</i> | True firs, pine, hemlock, spruce | • Hidden conks  
• Ectotrophic mycelia  
• Laminated or stringy decay | Throughout host range, especially east of Cascades and in southwest Oregon |
| Black stain root disease <i>Leptographium wageneri</i> | Douglas-fir, ponderosa pine | • Black stain in wood limited to one to three growth rings, but no decay | Douglas-fir west of the Cascades; ponderosa pine east of the Cascades |
| Port-Orford-cedar root disease <i>Phytophthora lateralis</i> | Port-Orford-cedar | • Brown stain in inner bark, but no decay | Throughout host range in southwest Oregon |

The main ways to manage forest root diseases are:

- Reduce pathogen survival
- Remove the pathogen or limit its means of spreading

All root diseases spread by root-to-root contacts: the pathogen grows from an infected root of a tree or stump to a root on a healthy tree (Figure 6-2, page 45, and Table 6-3, page 48). In general, disease patches expand radially by about 1 to 2 feet a year, except for black stain and Port-Orford-cedar root diseases which can spread much faster.

One strategy to stop spread is to break the chain of root contacts between healthy and infected trees, either by spacing trees through thinning, by removing stumps, or by planting and managing resistant and immune tree species between the infection center and healthy leave trees. However, it is difficult to determine whether a tree is healthy or infected if it has no aboveground symptoms.

Many root-disease pathogens can survive in roots for decades after infected trees have died. Exceptions are black stain root disease and Port-Orford-cedar root disease, where the causal agents die within 1 to 2 years of tree death. If a diseased stand is harvested and replanted...
with susceptible species, seedlings eventually become infected (Figure 6-2). Damage in the new stand may be worse than in the preceding stand.

The preferred management strategy is to reduce pathogen survival by taking advantage of the differences in tree species’ susceptibility to root diseases (Table 6-2). If you plant or regenerate tolerant or resistant tree species (susceptibility classes 3 and 4) for 50 years or more, and you periodically remove regeneration of more susceptible species (susceptibility classes 1 and 2), root-disease pathogens should die over most of the infected area. Subsequent rotations of susceptible species aren’t likely to be reinfected.

If you plant or favor tree species in susceptibility class 2 in root-disease areas, trees will become infected but at levels less than tree species in susceptibility class 1 would have been. Planting or favoring hardwoods, especially on sites affected by laminated root rot, has good potential to reduce disease after several decades.

Table 6-2. Relative susceptibility\(^1\) of Pacific Northwest conifers to damage by root diseases.

<table>
<thead>
<tr>
<th>Hosts</th>
<th>Laminated root rot</th>
<th>Armillaria root disease</th>
<th>Anosus root disease</th>
<th>Black-stain root disease</th>
<th>Port-Orford-cedar root disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Douglas-fir (coastal)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Douglas-fir (interior)</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Fir (grand, white)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Fir (Pacific silver)</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Fir (noble, red, subalpine)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Hemlock (mountain)</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Hemlock (western)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Incense-cedar, juniper, redwood</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Larch (western)</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Pine (ponderosa, Jeffrey, lodgepole)</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Pine (knobcone, sugar, white)</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Port-Orford-cedar</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Redcedar (western)</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Spruce (Engelmann)</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Spruce (Sitka)</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

\(^1\) 1 = severely damaged, 2 = moderately damaged, 3 = seldom damaged, and 4 = not damaged. Ratings based on field observations in the Pacific Northwest.
Management options

Partial cutting

Partial cutting—commercial and precommercial thinning, and seed-tree and shelterwood harvesting—have advantages and disadvantages in managing forest root diseases, especially in Douglas-fir and ponderosa pine.

Advantages are:

• Wounded and infected trees can be eliminated.
• If trees are spaced early enough and widely enough, root-to-root contact and subsequent disease spread among remaining trees will be minimized.
• Tree growth and vigor will improve, which in turn increases their resistance to certain root diseases.
• Root-disease-tolerant species can be favored.

Some disadvantages are:

• Black stain root disease may increase in Douglas-fir stands that are thinned before June 1 or after September 1.
• Stumps from harvesting, especially larger stumps, can become inoculum sources for *Armillaria* or annosus root disease.
• Windthrow can increase in root-diseased areas.

Sanitation-salvage cutting

The main advantages of sanitation-salvage cutting are:

• Root-infected and trees at high risk to die are removed.
• The economic value of dead and dying trees is recovered.

The disadvantage to cutting living, infected trees is that it can increase some root diseases in two ways.

First, living trees have defense mechanisms that prevent root pathogens such as *Armillaria* or annosus from advancing to the root collar and killing the tree. Dead trees lack these mechanisms, and root pathogens quickly spread throughout the entire root system after the tree dies or is harvested. This spread increases infection and death of adjacent trees.

Figure 6-2. Root diseases spread from diseased trees to healthy trees by root contact. Illustration: Nancy Boriak.
Second, in the case of annosus root disease, partial harvest of living, uninfected trees exposes living wood on newly cut stumps or trunk wounds. Exposed wood, in turn, provides an infection point for spores of the annosus fungus, and thus infections on the site can increase.

**Clearcutting and regeneration**

Clearcutting usually presents fewer root-disease management problems than other types of regeneration harvesting, such as seed-tree and shelterwood harvesting, because clearcutting leaves few or no large trees to windthrow as a result of root disease or to damage regeneration if they are harvested later. However, root disease may spread from infected stumps to susceptible regeneration within the clearcut unit. Mark infected stumps as you map root-disease areas (see “Survey and management principles,” page 42), and plant resistant or tolerant species in those areas.

The tree species and the type of regeneration—planted, natural, or advance—will determine the amount of potential disease damage.

- Planted regeneration allows you to select disease-resistant species. However, seedlings should be from seed gathered in appropriate seed zones.
- Natural regeneration may foster the spread of root diseases if highly susceptible species are allowed to regenerate.
- Advance regeneration may already be infected with root pathogens before the overstory is harvested and, therefore, poses the greatest risk of future root disease.

Retaining infected living trees and snags within clearcuts will influence root-pathogen populations and the number of new host trees in the future stand.
Uneven-age management

Root diseases are affected by stand structure and composition. Silvicultural systems, such as uneven-age management, that produce and maintain multistoried stands and shade-tolerant climax tree species (especially true fir) generally allow root disease to increase (Figure 6-3). Also, harvesting large, living, infected trees may aggravate root disease on a site. Thus, uneven-age management that uses repeated harvests and susceptible regeneration may perpetuate and worsen some kinds of root disease.

Reduce root disease in multistoried stands by:

- Favoring resistant and tolerant tree species when thinning and replanting
- Thinning to improve and maintain tree vigor
- Treating freshly cut stumps to prevent infection from annosus spores on true fir and ponderosa pine (see “Annosus root disease,” page 50)

Prescribed burning

Prescribed burning has been used for many years, especially in eastside Oregon, to reduce fuels and remove unwanted understory vegetation, but fire has not been shown to control root diseases. Some have suggested that fire might prevent annosus spore infection if stumps are burned within 24 hours of cutting, and might reduce black stain root disease by killing bark beetle and weevil vectors in the duff around trees and stumps. However, more research is needed in the Pacific Northwest on fire’s effects, both positive and negative, on the incidence of root diseases and associated bark beetles in residual trees and subsequent regeneration. The main effect of prescribed burning is probably that it favors fire-tolerant species and, perhaps, disease-resistant species.

Stump excavation

Stump excavation has been used infrequently to prevent and reduce laminated root rot and Armillaria root disease in the Pacific Northwest. Although its effectiveness is unproven, removing infected stumps should reduce incidence of root disease on an infected site over time, even when tree species are highly susceptible.

Advantages of stump excavation include:

- Removes infected stumps and large roots, and minimizes disease spread to the new regeneration
- Reduces mortality of leave trees or planted seedlings
- Increases the growth rate of leave trees
- Makes it less risky to grow highly susceptible but economically valuable tree species

Disadvantages are:

- Stump excavation is expensive and requires special equipment.
- Stump excavators may compact heavy or waterlogged soils.
- Excavated stumps are unsightly and may need to be removed from the site or be piled and burned.
- Erosion might increase on steeper slopes.
Chemical control

With one exception (see “Annosus root disease,” page 50), chemical control has not been widely used to manage forest root diseases in the Pacific Northwest. Many treatments are still experimental and need further testing.

Experiments using fertilizers to control root diseases have had mixed results. The thought was that applying fertilizer would improve tree vigor and thus reduce infection and mortality caused by some root pathogens. Currently, fertilizer is not recommended to reduce or prevent root disease.

Management of specific root diseases

Laminated root rot

Laminated root rot is the most damaging root disease in Oregon, especially west of the Cascade crest. The disease is identified in roots and butts by the presence of typical laminated decay, ectotrophic (root surface) mycelia, and brown setal hyphae (hairlike fungal structures; see Table 6-1, page 43).

Three effective methods, however, can be used to manage laminated root rot:

• Favoring resistant species
• Early thinning to decrease root contacts
• Excavating infected stumps (Table 6-3)

<table>
<thead>
<tr>
<th>Root disease</th>
<th>Method of spread</th>
<th>Management strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laminated</td>
<td>Roots</td>
<td>• Favor resistant species.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Thin to decrease root contacts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Excavate stumps.</td>
</tr>
<tr>
<td>Armillaria</td>
<td>Roots</td>
<td>• Prevent soil compaction and tree wounding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Favor resistant species.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Thin to increase tree vigor.</td>
</tr>
<tr>
<td>Annosus</td>
<td>Air, roots</td>
<td>• Treat stump surfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Prevent tree wounding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Favor resistant species.</td>
</tr>
<tr>
<td>Black stain</td>
<td>Insects, roots</td>
<td>• Prevent tree wounding and soil compaction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Thin between June 1 and Sept. 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Favor resistant species.</td>
</tr>
<tr>
<td>Port-Orford-cedar</td>
<td>Water, soil, roots</td>
<td>• Avoid infested areas.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Clean logging equipment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Remove roadside cedars.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Favor resistant species.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Plant resistant cedars.</td>
</tr>
</tbody>
</table>
In many cases, laminated root rot can be managed by favoring several resistant or tolerant tree species when planting or thinning to discriminate against the highly susceptible Douglas-fir or true firs (Table 6-2, page 44).

Young (less than 10 years old) Douglas-fir stands that are less than 5 percent affected by laminated root rot can be precommercially thinned to a spacing of 13 feet. In coastal Douglas-fir sites with deep soils, research has shown that there are few root contacts to spread infection among trees aged 60 years or less and spaced at least 13 feet apart. Although some trees will contact residual inoculum and die from laminated root rot, secondary infections will be reduced by thinning. If disease centers are numerous and widely distributed, as in stands more than 10 years old, these stands may have to be destroyed and replanted with resistant species. In older stands that may be commercially thinned, do not thin stands in which laminated root rot affects more than 20 percent of the trees. Such stands may need to be completely harvested and planted with resistant species.

In older stands with less than 20 percent root disease, you can:

- Thin as normal if windthrow risk is low and if you will harvest in 15 years
- Remove all trees including those within 50 feet of visibly infected trees or stumps, or
- Thin in areas with high windthrow risk except for any trees within 50 feet of visibly infected trees and stumps

If it is desirable or necessary to grow Douglas-fir, stumps of harvested and infected trees can be excavated and removed and sites replanted with Douglas-fir. On gently sloping, high-quality sites with light soils, removing stumps with a wide-tracked excavator can effectively manage laminated root rot.

Fumigation to eradicate the causal fungus from infected stumps and even from living trees has been done experimentally in Oregon and Washington. The fungus can be eliminated from Douglas-fir stumps with chloropicrin, allyl alcohol, Vapam, or Vorlex. Long-term effectiveness of stump fumigation, however, is still being evaluated. One study in Washington found that 20 years after fumigation, there was no disease control in planted seedlings.

**Use pesticides safely!**

- Wear protective clothing and safety devices as recommended on the label. Bathe or shower after each use.
- Read the pesticide label—even if you’ve used the pesticide before. Registrations may change or be withdrawn at any time. Follow closely the instructions on the label (and any other directions you have).
- Be cautious when you apply pesticides. Know your legal responsibility as a pesticide applicator. You may be liable for injury or damage resulting from pesticide use.

**Armillaria root disease**

Armillaria root disease is the most common forest root disease in Oregon. Armillaria is diagnosed by the presence of mycelial fans, rhizomorphs (black, rootlike fungal structures), and yellow-stringy decay (Table 6-1, page 43). Although Armillaria-caused mortality has long been associated with low-vigor trees, major damage can occur in stands that look healthy, especially stands east of the Cascade crest.
Several effective methods can be used to manage Armillaria root disease:

- Favoring resistant species
- Thinning to decrease root contacts and increase tree vigor
- Preventing tree wounding, soil disturbance, or other activities that reduce tree health (Table 6-3, page 48)

Although the causal fungus has the widest host range of any of the Oregon root diseases, in many cases Armillaria root disease can be managed by favoring resistant or tolerant tree species (Table 6-2, page 44). However, since Armillaria often is associated with low-vigor trees, forest operations that increase tree vigor will reduce mortality caused by Armillaria root disease even in susceptible tree species.

Precommercial thinning in ponderosa pine and Douglas-fir has reduced tree-growth loss and mortality caused by Armillaria in Oregon. Commercial thinning of ponderosa pine also shows promise in reducing Armillaria damage, but long-term effects are still being evaluated. Follow wound-prevention guidelines (Chapter 7, page 53) when thinning and harvesting. Do not thin older stands that are more than 20 percent affected by Armillaria root disease. Such stands may need to be completely harvested and planted with resistant species. Take care during selective or salvage cutting, since these techniques have a long history of exacerbating Armillaria root disease, especially if leave-tree species are in susceptibility classes 1 or 2 (Table 6-2, page 44). Also, minimize soil damage to reduce damage from Armillaria root disease. Some experimental work has been done with stump excavation, fumigation, and inoculation, but long-term effects and economics are still being evaluated.

**Annosus root disease**

Annosus root disease usually occurs where susceptible species have been partially harvested or when trees have been wounded, especially in older stands. As well as root disease, the fungus also causes stem decay (see Chapter 7). Annosus is identified by the presence of hidden conks, ectotrophic mycelia, and typical laminated or stringy decay (Table 6-1, page 43).

Several methods can be used to manage annosus root disease:

- Favoring resistant species
- Preventing tree wounding, soil disturbance, or other activities that wound trees and decrease tree vigor
- Treating stump surfaces with a boron-containing product (Table 6-3, page 48)

In many cases, annosus root disease can be managed by using several resistant or tolerant tree species when planting or thinning (Table 6-2, page 44). One annosus species (S-group) affects spruce, Douglas-fir, true fir, and hemlock; the other species (P-group) affects pine, larch, cedar, juniper, and redwood. The fungus rarely spreads between the species groups. Thinning or partial harvesting may increase residual-tree infection and mortality when spores from the annosus fungus infect freshly exposed living wood, such as freshly cut stump tops or new trunk wounds. Follow wound prevention guidelines (Chapter 7, page 53).

Application of boron-containing products to protect stumps from annosus root disease has been successfully demonstrated and is operationally used in the Pacific Northwest.
Currently, only Sporax (sodium tetraborate decahydrate) is EPA registered. To be effective, the chemical must be sprinkled on the stump surface within 24 hours after cutting, and it prevents infection only if the stump was not previously colonized by annosus (i.e., no visible stain or decay). Minimum stump diameter to treat is 12 inches; smaller stumps are not effective sources of infection in forest stands. True fir and ponderosa pine are the only major species that may need boron stump treatments, and true fir only when it is being managed or retained. Biological control with stump treatments such as antagonistic fungi (e.g., *Phlebiopsis gigantea*) are used routinely in Europe to protect conifer stumps from the annosus fungus, but work in North America is only experimental, and no agents are registered for operational use.

**Black stain root disease**

Black stain root disease is an insect-vectored root disease that may be found in young Douglas-fir stands that have been thinned or in older ponderosa pine stands. Black stain root disease is identified by the typical black stain without decay in the first one to three growth rings of the root sapwood (Table 6-1, page 43).

The main methods of managing black stain root disease are:

- Favoring resistant species
- Thinning between June 1 and September 1
- Preventing tree wounding, soil disturbance, or other activities that decrease tree vigor and attract insect vectors (Table 6-3, page 48)

In many cases, black stain root disease can be managed by using several resistant or tolerant tree species, since several species are not affected by the disease (Table 6-2, page 44). Also, one strain of the fungus attacks only Douglas-fir, and the other strain attacks only pines and hemlocks; there is no crossover.

Thin Douglas-fir with black stain root disease after June 1, when bark-beetle vectors are not flying. Thin before September 1 so thinned material can dry before winter and be unsuitable for insect vectors in spring. Follow wound prevention guidelines (Chapter 7, page 53).

When harvesting stands with black stain root disease, design harvest systems that minimize soil disturbance, such as highlead or skyline systems rather than tractor logging. Regenerate skid trails with resistant species. Avoid creating flooded or poorly drained areas in plantations or established stands during road building or maintenance. Do not create patches of wounded or stressed host trees by pushing new roads through established stands or by cutting brush along roadsides.
Port-Orford-cedar root disease

Port-Orford-cedar root disease is unique to Port-Orford-cedar forests in southwest Oregon and northwest California. The disease is diagnosed by the brown-stained inner bark of infected roots and butts (Table 6-1, page 43). The causal agent is a water mold that is transported in infested soil along roads and waterways.

Port-Orford-cedar root disease can be managed using a variety of methods:

• Favoring resistant species
• Avoiding infested areas
• Cleaning logging equipment
• Removing roadside cedars
• Planting resistant cedars

All other tree species, except for Pacific yew, are not affected by Port-Orford-cedar root disease, so favor them when planting, thinning, or removing cedar in diseased areas.

Because Port-Orford-cedar root disease is our only non-native forest root disease, limited quarantines can prevent disease spread. Vehicles carrying infested soil are known to be the main method of disease spread. Restrict the movement of vehicles through infested areas or gate roads to prevent entry, especially during wet periods. Vehicles and logging equipment can be washed before or after entering infested areas at nearby washing stations.

Removing cedars from roadsides minimizes spread of the disease from infested soil deposited along roads if no cedars remain along the infested road. All cedar seedlings, saplings, and even larger trees should be girdled, felled, pulled, or burned 25 feet above the road and 25 to 50 feet below the road. Distances should be greater where streams or drainages cross the road.

Breeding cedar seedlings resistant to Port-Orford-cedar root disease has been successful and is used operationally in Oregon and California. The long-term success of this strategy is still being evaluated. Resistant stock is not immune to the disease, and some trees will be infected and die in heavily infested areas. Therefore, critically evaluate use of resistant seedlings because of additional cost and the likelihood of harboring disease that may spread to adjacent areas. Resistant seedlings can be purchased from some commercial nurseries.
Stem decay in living trees is caused by various species of fungi that enter trees through wounds or small branches. Decay fungi usually do not kill trees, and small amounts of decay will not affect tree growth significantly. However, decay greatly diminishes the value of forest products. In addition, decayed trees are structurally weakened and more likely to break during storms or harvest. Decayed trees can be serious hazards when near roads, buildings, or developed recreation areas. On the positive side, decay of living trees is a natural forest process that recycles nutrients and creates important wildlife habitat in standing trees and down logs, both on land and in streams.

Many decays can be recognized by conks on the tree stem (Figure 7-1). A conk is a specialized structure produced by wood-decay fungi to disperse spores. Usually, considerable wood decay is behind the conk. In general, the more conks or the bigger the conk, the larger the amount of decay. The amount of decay associated with conks (and other external indicators) varies among the fungus and tree species. Important forest stem decays in Oregon are summarized in Table 7-1 (page 55).

Managing stem decays

How you decide to manage stem decays depends on your objectives for the stand or forest. If you want highest timber production or want to ensure trees’ structural integrity (i.e., avoid hazard trees), you can follow several guidelines (below) to minimize stem decays. On the other hand, do the opposite if you want a certain amount of stem decay both in living trees or in future snags and down woody material (see “Facts about stem decays,” page 54).

---

1Goheen & Willhite, 88–119.
To minimize stem decay, prevent tree wounding when thinning, burning, disposing of slash, and removing the overstory, both in planning and during the actual harvest operation. Also:

- Avoid spring and early summer logging, when bark is soft and loose.
- Match the size and type of operating equipment with site topography, tree size, and soil type and condition.
- Mark leave trees rather than trees to be cut, so that leave trees are easier to distinguish.
- Plan and mark skid trails before logging.
- Match log length with final spacing in the stand: if cutting and skidding long logs, leave trees must be widely spaced; if logs are shorter, leave-tree spacing can be narrower.
- Log skid trails first. Cut stumps low in skid trails to prevent vehicles and logs from being pushed sideways into standing trees.
- Use directional falling, and fell to openings. Trees should be felled about 45 degrees toward or away from skid trails and corridors.
- Limb and top trees before skidding.
- Remove slash within 10 feet of leave trees to reduce damage from natural or prescribed fire.
- Ask for the operator’s help in preventing tree wounding.

Favor decay-tolerant and resistant species (Table 7-2, page 57; susceptibility classes 3 and 4) during a variety of silvicultural operations including planting, using advance regeneration, thinning, prescribed burning, seed-tree and shelterwood harvesting, and in uneven-age management. If you plant or regenerate tolerant or resistant tree species and periodically remove regeneration of the more susceptible species (classes 1 and 2), decay fungi might infect potential wounds, but subsequent decay will be minimized. If your tree species are in susceptibility class 2, many trees will become decayed but at levels less than tree species in susceptibility class 1 would be.

**Facts about stem decays**

- Amount of decay increases with frequency of tree wounding. Wounds both activate dormant infections and provide openings for spores, which create new infections.
- Amount of decay increases with wound size and age. Given trees of the same age and size, basal wounds have more decay than upper-stem wounds.
- Amount of decay increases with tree age and diameter if diameter is directly proportional to age.
- Live trees compartmentalize decay; that is, the diameter of the decay column will not exceed the diameter of the tree when it was wounded unless the tree is wounded again (Figure 7-2, page 56).
- Amount of decay is greater in nonresinous tree species, such as true firs, hemlocks, and hardwoods. Resinous species such as pines, Douglas-fir, and larch are more resistant to decay.
- Amount of decay is influenced by tree genetics. Within a species, some trees can be more resistant to decay than others, all other factors being equal.
- Decay may be caused by a single species of decay fungus, but infections by two or more species are common.
- Less wood is decayed in trees that have been thinned and/or fertilized, compared to trees in unmanaged stands.
Table 7-1. Important forest stem decays, major hosts, and key identifiers in Oregon.

<table>
<thead>
<tr>
<th>Stem decay and cause</th>
<th>Major hosts</th>
<th>Key identifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In live trees</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Brown trunk rot      | Douglas-fir, pine, larch | • Large, white to gray conks  
                       | *Fomitopsis officinalis* (quinine fungus) | • Brown-cubical decay with white mycelial felts |
| Red ring rot, or white speck | Douglas-fir, grand fir, white fir, mountain hemlock, pine | • Bracketlike gray to brown conks with golden-brown angular pores on underside  
                       | *Phellinus pini* | • White specks in a crescent- or ring-shape decay |
| Rust-red stringy rot | True firs, mountain hemlock | • Large, black conks with red interior and “teeth” on underside  
                       | *Echinodontium tinctorium* (Indian paint fungus) | • Red-stringy decay |
| Schweinitzii root and butt rot | Douglas-fir, true firs, pine, larch, spruce | • Large, yellow to brown conk with soft, velvety top  
                       | *Phaeolus schweinitzii* (velvet-top fungus, or cow-pie fungus) | • Conk has a stalk when growing on the ground but is bracket-like when growing on a tree.  
                       | | • Brown-cubical decay |
| **In dead trees, dead wood, or down logs** | | |
| Brown crumbly rot    | All conifers | • Conk has a red to brown upper surface, a white undersurface, and a red belt in between.  
                       | *Fomitopsis pinicola* (red-belt fungus) | • Brown-cubical rot of the sapwood and heartwood |
| Gray-brown sap rot   | All conifers, especially Douglas-fir, grand fir, and white fir | • Conks are small, numerous, white to tan, and have a lower membrane; conks resemble ping pong balls.  
                       | *Cryptoporus volvatus* (pouch fungus) | • Soft, grayish saprot |
| Pitted sap rot       | All conifers | • Conks are small, numerous, thin, and shelflike; upper surface is gray to black; undersurface is violet to purple.  
                       | *Trichaptum abietinum* (purple conk) | • Advanced decay has small pits that become elongated in the direction of the grain. |
Host response to wounding; chemical reactions to stop invasion
Microorganisms' invasion processes go through the barriers set up by the tree
Infection of dead and dying tissues on wound surface
Decay processes

Partial cutting

Partial cutting—pre-commercial and commercial thinning and seed-tree and shelterwood harvesting—have advantages and disadvantages in managing stem decays.

Advantages are:

• Wounded and decayed trees can be eliminated or harvested.
• Leave trees wounded in early thinning will develop smaller decay columns than if they had been wounded later, when they were larger.
• Shorter rotations can be used, thus reducing decay.
• Decay-tolerant species can be favored.
• Leave trees are more resistant to infection by certain decay fungi (e.g., Indian paint fungus) because of increased vigor.

Disadvantages are:

• Sunscalding of some species (mainly true firs) on certain sites if spacing is too wide. Sunscald kills inner bark and cambium, thus creating a wound that allows decay-fungi spores to enter.
• Creating slash that increases risk from fire, stem-wounding, and bark beetle attack
• Wounding larger trees leads to larger decay columns.
• Possibly increasing wind snap and top breakage, especially in wounded and decayed stands

Thinning can increase the incidence of stem decay if you don’t take steps to reduce tree wounding (see above). On the other hand, the percentage of decay in thinned trees is less because of the extra volume growth added after thinning (Figure 7-3).

Clearcutting and regeneration

Clearcutting and regeneration present the same kinds of issues for stem-decay management as they do for root-disease management. Clearcutting usually presents fewer stem-decay management problems than other types of regeneration harvesting, such as seed-tree and shelterwood harvesting, because clearcutting leaves few or no large trees to windthrow or
break as a result of stem decay or to damage regeneration if they are harvested later.

The tree species and the type of regeneration—planted, natural, or advance—will determine the amount of potential decay damage.

- Planted regeneration allows you to select decay-resistant species. Remember that seedlings should be from seed gathered in appropriate seed zones.
- Natural regeneration may become decayed if highly susceptible species are allowed to regenerate.
- Advance regeneration may already be infected with stem-decay fungi, such as the Indian paint fungus, before the overstory is harvested. Therefore, advance regeneration poses the greatest risk of future stem decay.

Figure 7-3. Tree wounding may lead to decay, as in these grand firs, where C = control (not thinned or fertilized) and T+F = thinned and fertilized. The percentage of decay, however, will be less in thinned and fertilized trees because the treated trees grow more decay-free wood outside the original decay column.

Table 7-2. Relative susceptibility \(^1\) of Pacific Northwest conifers to stem-decay fungi.

<table>
<thead>
<tr>
<th>Major hosts</th>
<th>Rust-red stringy rot</th>
<th>Indian paint fungus</th>
<th>Red ring rot</th>
<th>White speck</th>
<th>Brown trunk rot</th>
<th>Quinine fungus</th>
<th>Schweinitzii root and butt rot</th>
<th>Velvet-top fungus</th>
<th>Brown crummy rot</th>
<th>Red-belt fungus</th>
<th>Gray-brown sap rot</th>
<th>Pocket fungus</th>
<th>Pitted sap rot</th>
<th>purple conk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedar</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Douglas-fir</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Fir (grand, white, Pacific silver)</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Fir (other true)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hemlock (mountain)</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hemlock (western)</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Larch</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Pine</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Redwood/juniper</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Spruce</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)1 = often decayed, 2 = occasionally decayed, 3 = seldom decayed, and 4 = not decayed
Uneven-age management

When managing stem decays, uneven-age management is more appropriate in some forest types, such as pure ponderosa pine, than in others, such as true-fir-dominated forests, because pine wood is relatively decay resistant.

Stem-decay fungi spread via airborne spores that either enter fresh wounds or are stimulated by wounding if already present in infected stems. True firs that have been suppressed are more prone than vigorous trees to Indian paint fungus infection. Therefore if uneven-age management increases tree wounding (through increased activity in the stand) or increases tree suppression, then stem decay may increase (Figure 7-4).

Reduce stem decays in multistoried stands by:

• Favoring decay-resistant species (susceptibility classes 3 or 4) in thinning and replanting
• Reducing tree wounding by properly planning and carrying out harvests

Prescribed burning

Prescribed burning in stands of thin-barked tree species, such as white fir, is enough to kill the trees’ cambium. This can be associated with stained and decayed wood within 2 years of burning. Before underburning, remove slash within 10 feet of residual trees to reduce stem scorch and subsequent cambial damage.

Figure 7-4. Stem infection and decay caused by the Indian paint fungus may increase in true firs that are suppressed in the understory. Illustration: Gretchen Bracher.
Branch pruning

Artificial branch pruning usually is combined with stand thinning. Pruned live branches seal faster than pruned dead branches and thus produce fewer boards with knots.

Advantages of pruning are:
- Improved wood quality and value by creating tight knots or no knots in outer wood versus loose knots that form when dead branches are pruned or shed
- Improved stand access after thinning
- Reduced fuel ladders from the ground to trees’ living crowns
- Eliminating or preventing some pathogens; for example, white pine blister rust (see Chapter 9, page 73) or dwarf mistletoe (see Chapter 10, page 81)

Disadvantages of pruning, besides the cost, arise mainly from various types of improper pruning. For example:
- Increased stem decay, ring shakes, frost and sun cracks, wetwood, cankers, bark and pitch pockets, and insect attack because of improper pruning (see below)
- Reduced rate of tree growth if too many live branches are removed
- Might attract pitch moths; thus, prune in late fall and winter (see Chapter 5, pages 40–41)
- Sunscald on thin-barked species when lower branches are removed
- Formation of epicormic branches, which can form knots that degrade timber value

For proper pruning, prune branches flush with the branch collar, not flush with the stem (Figure 7-5). Stubs beyond the branch collar, both on living and dead branches, can allow decay fungi to enter. After pruning, do not paint cuts; wound dressings have been shown to increase decay in some cases.

Chemical and biological controls

Most work on chemical and biological control of stem decays has focused on reducing the effects of tree wounds. No measures have been found to prevent tree decay, although some may promote wound sealing. Wounds lead to wood decay, and after decay begins in a living tree, there is no economical way to stop it with chemical or biological wound dressings.

Fertilizing with urea often improves tree growth and vigor. This may shorten rotations and decrease decay volumes by increasing sound wood volumes. Although wound closure and cross-sectional area of decay are not affected by fertilizing, the percentage of decay is significantly less in trees that have been both thinned and fertilized (Figure 7-3, page 57).
How to create snags and live decayed trees

Dead trees decay from the outside in and provide habitat for a variety of wildlife. Cavity-nesting birds require decay in living trees. The following methods can be used to increase wood decay.

Creating snags (dead trees)

Climb the tree to the base of the crown. Using a chain saw or explosives, top (cut) trees just below the live crown. This rapidly kills the tree and allows many species of airborne fungi to begin the decay process. Trees girdled at the base near the ground tend to fall more quickly than topped trees.

Altering live trees

Climb the tree to halfway into the crown. Using a chainsaw or explosives, sever the trunk; leave part of the crown as a platform about 1 foot in diameter, or attach a wooden platform. This allows the tree to retain live branches for wildlife cover and provides a platform on the trunk for large birds.

Climb the tree to at least 25 feet above the ground and make hollows or slits with a chain saw. Several bird and mammal species use cavities for nesting or roosting.

Wounding live trees

Drill holes into the trunk wood of live trees to become infected with airborne spores of decay fungi (Figure 7-6). Internal decay makes it easier for woodpeckers to create cavities. Live trees with decay stand longer than dead trees. To wound, climb the tree to at least 25 feet above the ground. Cavities need to be well above the ground to discourage predators. Using a hand drill and bit, drill two or three holes 1 inch in diameter and at least 6 inches deep into the wood. Deep holes allow decay fungi spores to penetrate the heartwood. Halfway into each hole, place a piece of plastic pipe 6 inches long and 0.75 inch in internal diameter. Holes in live trees normally seal with pitch or callusing. The pipe forces the hole to remain open for several years to allow air exchange for fungal growth. The holes are easier to see and monitor with the plastic pipe. Stem decay and subsequent wildlife use will take at least 3 years.

Figure 7-6. Creating woodpecker habitat in a living larch by deeply wounding the tree with a drill, at 25 feet above ground.
Foliage diseases are caused by various fungi with inconspicuous fruiting bodies, including rust fungi. Some pathogens infect both leaves and stems, making classification as a leaf disease, a shoot blight, or a canker difficult. For example, several rust diseases cause branch brooms, and Diplodia blight of pines also causes cankers. Needle casts are those diseases that result in early leaf loss; in needle blights, the dead or partially dead needles often remain attached to the twig.

All conifers are affected by needle diseases to some extent, but in Oregon, they rarely kill trees outright, and relatively few cause major damage or impact (Table 8-1, pages 62–64). Those that do are:

- Douglas-fir—Rhabdocline needle cast and Swiss needle cast
- Larch—larch needle cast and larch needle blight
- Pines—several needle diseases, the most important of which may be Dothistroma needle blight, Elytroderma needle blight, and Bynum’s blight

True firs, hemlocks, spruce, and cedar also have foliage diseases, but usually they are important only in local areas, such as wet draws and valley bottoms, or during certain years when weather conditions allow the fungi to flourish.

Crown symptoms of foliage diseases may include one or all of these:

- Thin crown
- Yellowish crown
- A scorched look in the crown, resulting from reddening of the foliage
- Loss of foliage mostly in the inner and lower crown
- Missing needles within certain age classes of foliage
- A “lion’s tail” effect (Figure 8-1), especially in pines; i.e., throughout the crown, the needles are concentrated at the ends of the branches

Needle diseases are directly influenced by seasonal weather patterns. Spores of needle-disease fungi spread by air or splashing rainwater. Typically, spread is during a certain period of the year when weather conditions are ideal and when foliage can be infected.
<table>
<thead>
<tr>
<th>Disease</th>
<th>Hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
</table>
| Cedar leaf blight            | Western redcedar               | • Newer foliage splotchy reddish or bleached in spring, especially lower crown foliage  
| *Didymascella thujina* (= *Keithia thujina*) |                                | • Brown to black spots develop on upper side of foliage in summer.          | Where western redcedar grows, especially west of Cascades                     |
| Dothistroma needle blight    | All pines, especially ponderosa pine, KMX, western white pine, lodgepole pine, knobcone pine | • Reddish-brown bands on both sides of foliage, followed by partially dead foliage tips and whole-needle mortality  
| (*Red band needle blight*)   |                                | • “Lion’s tail” foliage at ends of twigs due to needle loss in previous years | All. Often associated with summer rain.                                       |
| *Mycosphaerella pini*        |                                |                                                                                  |                                                                               |
| Elytroderma needle blight    | Ponderosa pine                 | • Small brooms with dead foliage  
| *Elytroderma deformans*      |                                | • Dead spots in inner bark of infected twigs (visible when bark is cut open)  
|                              |                                | • Long dark spots on either side of needles                                  | Eastern Oregon; occasional in southwest Oregon                               |
| Fir broom rust               | True fir                       | • Dense, yellowish brooms without dwarf mistletoe  
| *Melampsorella caryophyllacearum* |                                | • Yellowish spores on needles in spring                                      | All. Pathogen needs alternate host (*chickweeds: Cerastium and Stellaria spp.*). |
| Fir needle cast              | True fir                       | • Needle browning followed by needle loss, especially in lower crown  
| *Lirula abietis-concolor*    |                                | • Long, black fruiting bodies on undersides of needles                       | All. Locally common in certain regions.                                       |
| Incense-cedar rust           | Incense-cedar                  | • Brooms of dense foliage  
<p>| <em>Gymnosporangium libocedri</em>  |                                | • Orange-red, gelatinous goo on foliage in spring, which dries to yellow-orange spots | Where host grows, especially southwest and Willamette Valley. Pathogen requires alternate host (<em>in rose family, such as serviceberry</em>). |</p>
<table>
<thead>
<tr>
<th>Disease</th>
<th>Hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larch needle blight</td>
<td>Western larch</td>
<td>• Crown may appear to be losing its foliage in early summer rather than in fall.</td>
<td></td>
</tr>
<tr>
<td><em>Hypodermella laricis</em></td>
<td></td>
<td>• Dead foliage stays on tree.</td>
<td>Eastern and northeast Oregon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Black spots on underside of foliage</td>
<td></td>
</tr>
<tr>
<td>Larch needle cast</td>
<td>Western larch</td>
<td>• Reddish cast to crown in spring and early summer</td>
<td>Eastern and northeast Oregon</td>
</tr>
<tr>
<td><em>Meria laricis</em></td>
<td></td>
<td>• Red banding on both sides of foliage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Early foliage loss, especially in interior and lower crown</td>
<td></td>
</tr>
<tr>
<td>Needle rusts</td>
<td>True fir, western hemlock</td>
<td>• Scattered, often single, dead, yellow needles in crown</td>
<td>All. Locally common.</td>
</tr>
<tr>
<td><em>Pucciniastrum geoppertianum,</em></td>
<td></td>
<td>• Small, hanging, whitish spore pustules on undersides</td>
<td>Pathogens need alternate host.</td>
</tr>
<tr>
<td></td>
<td><em>P. epilobii,</em></td>
<td>of needles, followed by scattered needle loss</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Naohidemyces vaccinii</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*(table continues on next page)*
<table>
<thead>
<tr>
<th>Disease</th>
<th>Hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lophodermella needle diseases of pine</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Bynum’s blight                      | Ponderosa pine, knobcone pine | • Reddish crown  
• Dead foliage concentrated in the interior and lower crown  
• Small dead spots on either side of foliage (fruiting bodies of fungus)  
• “Lion’s tails” on twigs | Western Oregon             |
| Lodgepole pine needle cast          | Lodgepole pine               | • Reddish crown  
• Dead foliage concentrated in the interior and lower crown  
• Small, dead spots on either side of foliage (fruiting bodies of fungus)  
• “Lion’s tails” on twigs | Eastern Oregon             |
| Rhabdocline needle cast            | Douglas-fir                  | • Reddish to purplish splotching on needle, with eruptions from splotches  
• Loss of needles; sparse crowns. | All. But on westside, associated with off-site planting; on east-side, associated with wet spring weather, humid locations. |
| Swiss needle cast                   | Douglas-fir                  | • Thin, yellowish crowns; poor foliage retention  
• Small black dots on underside of needle; needle may look sooty | Mostly west, in very humid landscapes. Epidemic in coastal Oregon. |
most easily. Moist spring and summer weather often favors disease initiation. Many foliage diseases also intensify during wet weather; therefore, wet weather that persists into and through summer can increase impacts.

General management of foliage diseases

The first step in managing foliage diseases is to be sure your trees are the appropriate species and seed source for the types of sites on which they will be, or are, growing. In addition, foliage diseases have been historically important in certain areas such as the lower slopes of a mountain range or along the coast. In areas where disease has been a problem in the past (Figure 8-4, page 70), management should take into account the high probability that foliage diseases will be a recurring issue on certain tree species in the future as well.

Avoid off-site planting

Foliage diseases often affect off-site plantings; that is, plantings of trees that originated outside that species’ native range or at the margins of its acceptable habitat. Off-site trees can be heavily affected by foliage diseases that would not affect locally adapted trees of the same species. An example is planting ponderosa pine from Wyoming on a site in the Willamette Valley (Figure 8-2). Another example is Douglas-fir, which commonly was impacted with Rhabdocline needle disease when seed from Washington was used in coastal Oregon.

Using the principles of seed zones to select appropriate planting stock for a site has reduced the incidence of Rhabdocline needle disease in Douglas-fir and can be important for preventing diseases in other tree species as well.

Promote air flow and drying

Leaf wetness is a major factor in needle infections. Typical needle diseases are associated with the lower and inner crown; if weather allows, the disease spreads out and up the tree.

Thus, the primary technique for managing foliage diseases is to promote air flow that dries the canopy:

• Control competing vegetation
• Maintain good tree spacing

However, thinning and vegetation management have not been effective in reducing the severity of Swiss needle cast along the Oregon coast where the disease does best in the upper, warmer, sunny portion of the crown. This may be because, in that region, humidity is high during the spring and summer, and moisture may not be limiting.
Fungicides

Fungicides should be a last resort for operational forestry because the underlying reasons for foliage disease problems are usually site selection or off-site planting. Controlling needle diseases with fungicides focuses on preventing infection, because once a leaf is infected fungicides are no longer effective. Fungicide applications must be timed to spore dispersal.

Though several fungicides work very well against needle disease, they are rarely used in forest operations in Oregon due to their expense and environmental impacts. However, they are commonly used in Christmas tree farms.

Well-timed and well-directed fungicide applications are known to be effective in younger stands without complex, overlapping crowns. See the current edition of the *Pacific Northwest Plant Disease Management Handbook*, revised annually, for registered chemical controls. Table 8-2 tells whether chemical control treatments were registered in 2009 for common foliage diseases.

<table>
<thead>
<tr>
<th>Pest or disease</th>
<th>Registered control?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedar leaf blight</td>
<td>Yes</td>
</tr>
<tr>
<td>Dothistroma needle blight (Red-band needle blight)</td>
<td>Yes</td>
</tr>
<tr>
<td>Elytroderma needle blight</td>
<td>No</td>
</tr>
<tr>
<td>Fir broom rust</td>
<td>No</td>
</tr>
<tr>
<td>Fir needle cast</td>
<td>No</td>
</tr>
<tr>
<td>Incense-cedar rust</td>
<td>Yes</td>
</tr>
<tr>
<td>Larch needle blight</td>
<td>No</td>
</tr>
<tr>
<td>Larch needle cast</td>
<td>No</td>
</tr>
<tr>
<td>Pine needle rusts</td>
<td>Yes</td>
</tr>
<tr>
<td>Pine needle casts</td>
<td></td>
</tr>
<tr>
<td>Cyclaneusma needle cast</td>
<td>Yes</td>
</tr>
<tr>
<td>Lophodermella needle cast</td>
<td>Yes</td>
</tr>
<tr>
<td>Lophodermium needle cast</td>
<td>Yes</td>
</tr>
<tr>
<td>Medusa needle blight</td>
<td>No</td>
</tr>
<tr>
<td>Rhabdocline needle cast</td>
<td>Yes</td>
</tr>
<tr>
<td>Swiss needle cast</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Source: *Pacific Northwest Plant Disease Management Handbook*, 2009 edition. Note: Registrations may change or be withdrawn at any time. In all cases, read and follow instructions on the pesticide label.

Fertilizers

Fertilizer, especially nitrogen, has mixed associations with foliage disease. One body of evidence suggests high-nitrogen foliage has worse foliage disease and needle loss; examples often cited are of needle diseases in Europe associated with nitrogen deposited by pollution. Other evidence suggests anything that improves tree growth will reduce stress and improve tree health. In general, the relationship between fertilization and foliage disease is unknown.
Figure 8-3. Landscape setting and hazard areas for white pine blister rust and foliage diseases. Arrows indicate direction of cold-air drainage and flow of more humid air. Fog indicates where very humid air settles on the landscape. Illustration: Gretchen Bracher.
Managing specific foliage diseases

Cedar leaf blight

Western redcedar may be affected by cedar leaf blight, which can kill foliage and cause loss of lower and inner crown branches. The disease is associated with high humidity, especially in dense stands and shaded understory trees. It tends to flare up after wet spring or summer weather. Manage the disease by:

• Improving crown drying
• Thinning
• Keeping crowns well separated

Dothistroma needle blight (red band needle blight)

One disease does stand out as potentially detrimental to pines—Dothistroma needle blight, also called red band needle blight. This is an important disease of pines grown outside their native range; for example, Monterey (Radiata) pine grown in Australia and New Zealand. In Oregon, it is most common on non-native pines and on cultivars such as the KMX hybrid of Monterey pine and knobcone pine; the Willamette Valley race of ponderosa pine also is susceptible. Moist microsites east of the Cascades may be more prone to the disease (Figure 8-3, page 67).

A large epidemic in lodgepole pine caused by Dothistroma needle blight emerged recently in northern British Columbia. The epidemic has been associated with summer rain, which has increased in duration and amount over the past 20 years. The disease could flare up elsewhere, too, if weather patterns allow.

Manage the disease by culling susceptible individuals from plantations and landscapes and by using local seed sources.

Elytroderma needle blight

Elytroderma needle blight of ponderosa pine and Jeffrey pine is an important foliage and stem disease for both species. It may cause witches’ brooms as well as tip dieback and early death of foliage. It is most damaging where humidity is consistently high, such as along creeks and lakeshores and in valley bottoms where fog collects. It is most severe in younger trees and small trees with poor crowns. It’s not known whether the disease measurably affects tree growth, but if a majority of branches show brooms and dieback, pruning the brooms most likely is the best practice.

Use pesticides safely!

• Wear protective clothing and safety devices as recommended on the label. Bathe or shower after each use.
• Read the pesticide label—even if you’ve used the pesticide before. Registrations may change or be withdrawn at any time. Follow closely the instructions on the label (and any other directions you have).
• Be cautious when you apply pesticides. Know your legal responsibility as a pesticide applicator. You may be liable for injury or damage resulting from pesticide use.
**Fir rusts**

Fir and hemlock needle rusts are caused by several rust fungi with a variety of alternate hosts, including ferns, huckleberry, and fireweed. Typically, management for these diseases is not needed, but in some instances mowing or controlling vegetation in a plantation will help combat needle loss. One example is grand fir and bracken fern, which share a rust fungus. Mowing bracken may help reduce disease in a high-value plantation or Christmas tree farm.

Fir broom rust causes a witches’ broom on the host fir but is rarely a management concern. These brooms will develop discolored foliage, and the needles will have copious spore-producing structures. The alternate host is chickweed (*Cerastium* sp.).

**Fir needle cast**

Fir needle cast can be important in true firs in local areas; it is especially common in grand fir and white fir wherever they grow. Individual age classes of foliage may be infected throughout the tree crown, although the effect usually is most common on the lower, inner crown area. Trees can look scorched. The disease is associated with high humidity and seasonal weather patterns such as wet spring and summer months. Manage the disease by promoting drying in the canopy.

**Incense-cedar rust**

Incense-cedar rust is a locally important disease that may result in brooming of twigs and foliage and may cause foliage loss. Increases in disease are associated with wet spring weather. Alternate hosts include shrubs in the rose family such as serviceberry, hawthorne, pear, and apple. The disease may be more significant on commercial fruit hosts. Managing the disease is difficult where alternate hosts are abundant; however, keeping crowns open to dry the canopy should help.

**Larch needle blight and needle cast**

Larch needle cast and larch needle blight are common in western larch but often are misdiagnosed as larch casebearer feeding damage (see Chapter 3, page 27). Typically, needle cast and needle blight of larch are most important if spring and summer weather is cool and moist for several years. Trees on mountainous sites where fog or clouds accumulate also are susceptible. Manage larch needle diseases through appropriate site choice and planting-stock provenance and by maintaining open canopies in younger plantations.

**Lophodermella diseases of pine: Bynum’s blight and lodgepole pine needle cast**

Bynum’s blight, caused by *Lophodermella morbida*, is the most significant foliage disease of ponderosa pine west of the Cascades in Oregon. The disease is associated with off-site seed sources and wet spring and summer weather.

Lophodermella needle cast of lodgepole pine can be significant in local areas. It often flares up after extended warm, wet spring weather in eastern Oregon, especially in the Blue Mountains. If so, take steps to promote drying in the canopy, such as reducing stand density.
**Rhabdocline needle cast**

Rhabdocline needle cast typically is a disease of younger plantation trees that experience unusually wet spring and summer months, especially several years in a row. Flare-ups typically subside when weather returns to dry summers.

In eastern Oregon, Rhabdocline is a disease of moist sites and prolonged wet spring or summer weather. In western Oregon, Rhabdocline is a disease of off-site planting stock. Therefore, in eastern Oregon manage Rhabdocline by following typical foliage-disease management. In western Oregon, young stands chronically damaged by Rhabdocline needle cast usually indicate off-site planting stock; so it may be best to cull the stand and replant with trees known to be from a local seed source.

**Swiss needle cast**

In Oregon, Swiss needle cast (SNC) currently is the most economically damaging foliage disease. It is epidemic along the coast, where Douglas-fir grows in the humid, warm, coastal western hemlock–Sitka spruce zone (Figure 8-4). Fortunately, the disease does not often kill Douglas-fir, but it can significantly reduce its growth and productivity. Managing Swiss needle cast is difficult in the epidemic zone. The Swiss Needle Cast Cooperative has developed a set of guidelines for the zone, within about 25 miles of the coast.

**Assessing and managing Swiss needle cast**

1. **Assess site hazard**

Assess the hazard potential of a site by consulting aerial survey maps (Figure 8-4) to find the location of your land. Get data at any of these websites:

- Swiss Needle Cast Cooperative  
  http://www.cof.orst.edu/coops/sncc/index.htm
- Oregon Department of Forestry  
  http://oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml
- U.S. Forest Service  
  http://www.fs.fed.us/r6/nr/fid/data.shtml

If your land is in the map area where visible symptoms have been noted over multiple years, there is the potential for impacts from SNC.
2. Assess foliage retention and growth of Douglas-fir trees

- Assess foliage retention; see Figure 8-5. Determine tree growth by using an increment core and measuring the number of rings per inch.
- Take into account the density of the trees. Overstocked stands will show reduced growth.
- Take actions for SNC management only if needle retention is low and growth is being impacted. A professional forester can help you assess whether growth is being affected by disease or stand density.

3. Base management on geographic location and evidence of impacts

The primary environmental controls on disease are (a) temperatures in December through February, and (b) spring and early summer leaf wetness (from rain, drizzle, and fog). Some areas near the coast at low elevation and on south slopes show the greatest impacts. Landscape features also appear to influence disease. Base any management decisions on concrete evidence of impacts.

4. Silvicultural techniques

Mixed-species management The more severe the disease, the less Douglas-fir should be used in a plantation. In some locations, Douglas-fir should not be planted or be favored during thinning; western hemlock, western redcedar, Sitka spruce, and red alder may be better choices there. Where disease is less severe, plant only part of the plantation to Douglas-fir. Favor only healthy looking Douglas-fir trees when thinning.

Foliage retention

The main effect of foliage diseases is loss of productive leaves. The term “foliage retention” describes the amount (in years) of foliage on a conifer tree branchlet. Conifers such as Douglas-fir produce a new cohort of foliage each year, which may stay with the tree for many years, depending on site and elevation. In general, you most likely do not have an economic problem with foliage disease—even if there is evidence of disease—as long as trees retain about 3 years of foliage (Figure 8-5).

A simple way to gauge the years of foliage retained in your trees is to look, with binoculars, at the midcrown area on the sunny side (usually, the south side) of the tree and count the foliage cohorts there. It is best to count cohorts on the laterals rather than on the apical leader of the branch. Take several counts in this area of the tree and average them.

Figure 8-5. Counting needle retention on your tree. Douglas-fir, true firs, spruce, and pines have determinate growth, and therefore show distinct cohorts of foliage. At left, a healthy Douglas-fir branch with more than 3 years of foliage. At right, Douglas-fir branchlets with only 1 year of foliage due to Swiss needle cast. Photos: Alan Kanaskie, Oregon Department of Forestry.
**Thinning** Precommercial and commercial thinning do not increase or decrease disease impacts. Thin as normal; however, it may make sense to favor alternative species to Douglas-fir. When leaving Douglas-fir, favor trees with healthy crowns.

**Fertilizing** The impact of fertilizer, especially nitrogen, is not understood currently, but N appears to increase disease severity. Therefore, nitrogen fertilization is not recommended.

**Fungicides** Fungicides are not recommended. Although they work, one or two applications are required annually, and the environmental costs may be too high.

**Pruning** Pruning removes the lower branches, but in young Douglas-fir plantations in the coast, SNC is causing foliage loss in the upper crown. Therefore, pruning is not recommended in SNC-impacted stands because it is imperative to leave as much foliage on the tree as possible.

**Rotation length** Young stands (10 to 30 years old) appear to be the most impacted stands, although older stands may show severe impacts also, depending on location. For example, several 80-year-old stands in the Tillamook area show heavy impacts, but other stands of similar age in less severely diseased areas show little or no impacts at all. Rotation length should depend on specific landowner needs and plans and on specific stand conditions.

---

**Silvicultural steps to managing major problem foliage diseases in Oregon**

- Make sure the right tree is matched to the site.
  - Stay within seed zone.
  - Avoid off-site planting.

- Keep plantations reasonably open to allow air flow to dry the canopy.

- Favor mixed species (alternative species) in problem areas.

- Avoid planting extensive acreage (entire drainages and watersheds) with young trees of a single species.

- Mow or control competing vegetation in young plantations.

- Fungicides may be available but are costly and may not be effective in complex, uneven crowns of trees 20 years old and older.
  - May be most effective in young (10 to 20 years), simple-crown trees that are going through a key development period.

- Fertilizer, especially nitrogen, may increase foliage disease, but the relationship is still ambiguous and probably is site specific.
Cankers are localized, dead areas of bark on a tree’s branch or trunk. These range from small, sunken areas of bark where the cambium recently died to large, callused areas surrounding exposed wood. A canker can be caused by many factors, but fungi are common agents. Cankers caused by fungi can be annual or perennial. Two groups of fungi cause cankers: rust fungi and nonrust fungi (Table 9-1, pages 74–75).

Cankers caused by fungi can be annual or perennial. Two groups of fungi cause cankers: rust fungi and nonrust fungi (Table 9-1, pages 74–75).

**Cankers**

Cankers are localized, dead areas of bark on a tree’s branch or trunk. These range from small, sunken areas of bark where the cambium recently died to large, callused areas surrounding exposed wood. A canker can be caused by many factors, but fungi are common agents. Cankers caused by fungi can be annual or perennial. Two groups of fungi cause cankers: rust fungi and nonrust fungi (Table 9-1, pages 74–75).

**Canker-causing rust diseases**

Rust fungi are specialized, parasitic fungi that live on leaves, stems, and trunks where they cause branch and bole cankers and foliage diseases. Some of these fungi cause galls (swollen, woody, deformed structures) on branches and the main trunk. The blister rusts cause blistering cankers which seasonally produce white, yellow, or orange spore masses and often produce an ooze. Rodents and squirrels are attracted to the blisters where they nibble away the bark.

Most conifer rust fungi have complex life cycles that require both a conifer host and a leafy host, called an alternate host. However, some fungi do not require alternate hosts.

Whether hosts are infected by rust fungi depends on the timing of fungal spore release and on the weather pattern at that time. Very dry, hot weather is not conducive to infection by these fungi. During certain years, when weather is favorable for the fungus, many infections may occur. This phenomenon is called a “wave year.” These usually are years when weather is especially moist and cool (but not cold) while conifer hosts are being exposed to infection.

**White pine blister rust**

White pine blister rust—a non-native rust of five-needle pines—is the most important forest rust in Oregon because it almost always kills the tree. The rust has caused a major decline of many of its host trees, which include western white pine, sugar pine, and whitebark pine.

This rust invades leaves through their air pores (stomates) and grows through the leaves into the branchlet and branch, where the fungus causes an expanding canker that eventually can invade the main stem and girdle the tree.

White pine blister rust requires an alternate host to complete its life cycle. Alternate hosts primarily are shrubs in the *Ribes* (currant) group, in which the fungus causes a foliage disease. **There is no pine-to-pine infection in this disease.** It moves from pines to *Ribes*

---

1 Goheen & Willhite, 120–139.
Table 9-1. Common canker-causing diseases in Oregon: Hosts, key identifiers, and distribution.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Canker-causing rust diseases</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| White pine blister rust      | Five-needle pines— western white pine, sugar pine, whitebark pine | • Branch flagging  
• Top dieback  
• Canker on branch and stem; seasonal spore mass  
• Resin flow  
• Rodent nibbles  
• Mortality | All Oregon. Pathogen requires alternate host: currant (*Ribes*), paint brush (*Castelleja*), or lousewort (*Pedicularis*) |
| Comandra blister rust        | “Hard” pines— ponderosa pine, lodgepole pine              | In large trees—  
• Progressive top dieback  
• Heavy resin at margin of dead area and in wood  
In small trees—  
• Bole and branch cankers; mortality | Especially central Oregon and east of Cascades. Pathogen requires alternate host: bastard toadflax (*Comandra*) |
| Stalactiform rust             | Lodgepole pine                                           | In young trees—  
• Spindle-shape swelling  
• Large, diamond-shape canker on bole can kill small trees. | East of the Cascades, especially Oregon Plateau in south-central Oregon. Pathogen requires alternate host: chickweeds (*Cerastium, Stellaria*) |
| Western gall rust             | “Hard” pines— lodgepole pine, ponderosa pine, knobcone pine, Monterey x knobcone pine (KMX) | • Swollen, woody gall  
• Hip cankers  
• Trees broken at swelling  
• Branch flagging | East of the Cascades, Blue and Wallowa mountains, southwest Oregon, Willamette Valley. Does not require an alternate host. |
Table 9-1 (continued). Common canker-causing diseases in Oregon: Hosts, key identifiers, and distribution.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Hosts</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Canker diseases caused by other fungi</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atropellis canker of pines</td>
<td>Lodgepole pine, sugar pine, western white pine, ponderosa pine</td>
<td>• Long, vertical, perennial cankers&lt;br&gt;• Resin&lt;br&gt;• Blue-black stain of wood</td>
<td>East of the Cascades, Blue and Wallowa mountains, southwest Oregon</td>
</tr>
<tr>
<td><em>Atropellis piniphila</em>, <em>A. pinicola</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sphaeropsis (Diplodia) tip blight and canker</td>
<td>Pines; occasionally other species of conifer</td>
<td>• Branch flagging&lt;br&gt;• Tip dieback&lt;br&gt;• Top kill&lt;br&gt;• Rarely kills tree.</td>
<td>East of the Cascades, Blue and Wallowa mountains, southwest Oregon, Willamette Valley</td>
</tr>
<tr>
<td><em>Sphaeropsis sapinea</em> (= <em>Diplodia pinea</em>)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual cankers of conifers caused by various fungi</td>
<td>Douglas-fir, true firs, incense-cedar, western larch</td>
<td>• Branch flagging&lt;br&gt;• Sunken, dead areas on young bark&lt;br&gt;• Top and branch dieback&lt;br&gt;• Associated with bark and twig beetles</td>
<td>All Oregon, especially Willamette Valley and southwest Oregon. Phomopsis is especially important in southwest Oregon Douglas-fir.</td>
</tr>
</tbody>
</table>
bushes in spring and then back to pines in fall. Therefore, controlling the distribution of currant bushes within 0.5 mile of pines has been thought to help control the disease. However, large-scale eradication of *Ribes* was attempted for several decades in the 1900s but was unsuccessful. From an ecosystem viewpoint, the failure might be considered a good thing, because *Ribes* are native plants, important to wildlife in Oregon. Recently, it has been reported that plants in the genuses *Castilleja* (Indian paint brush) and *Pedicularis* (lousewort) are also alternate hosts. Although the relationship to these other alternate hosts is poorly understood, eradication of *Ribes* bushes seems all the more futile for controlling the disease in the West.

The primary management for white pine blister rust in western white pine and sugar pine plantations is to:

- Plant stock that is confirmed to be genetically resistant
- Prune early in the life of the plantation (Figure 9-1).

Pruning removes foliage in the humid zone, near the ground and understory vegetation, and so reduces fungal spore infection on leaves. Spores from *Ribes* bushes, or other alternate hosts, must land on the pine needle, germinate, and grow into the needle’s stomates (air pores). The spores’ highest success is on moist needles; and at this early stage in the infection cycle, spores are very susceptible to drying.

**Prune no higher than 50 percent of tree height.** The maximum height needed to reduce rust infections is thought to be 8 to 10 feet above ground, but this is not documented for Oregon. For details on pruning western white pine for disease resistance, see Schnepf and Schwandt (2006), page 96.

Reducing competing vegetation around the lower crown, to increase drying of the foliage, has been recommended but is untested.

Site selection can play a role in managing white pine blister rust. Some sites include spots where air pools and where spores, transported from upslope, can accumulate in the lower, heavier, and more humid air. These sites are usually bottoms and midslope flats and areas around wetlands (Figure 8-3, page 67). Ridgetops in southwest Oregon, especially saddles, are reported to be particularly bad, perhaps due to air-flow patterns. Management recommendations for canker rusts and other canker diseases are summarized in Table 9-2.
Table 9-2. Silviculture and tree seed source considerations in managing major problem canker rusts and canker diseases in Oregon.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Silviculture</th>
<th>Tree seed source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Canker-causing rust diseases</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White pine blister rust (non-native)</td>
<td>• Prune lower branches as soon as possible.</td>
<td>Use only improved, rust-resistant seed source.</td>
</tr>
<tr>
<td></td>
<td>• Remove bole-infected trees during thinning.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Though the science to support this is limited, it may also be advisable to:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Manage vegetation to reduce humidity.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Remove <em>Ribes</em> in immediate vicinity of plantation.</td>
<td></td>
</tr>
<tr>
<td>Comandra blister rust</td>
<td>• Avoid plantations in high-hazard areas, especially where comandra plant is common in shrublands near pine.</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td>Stalactiform rust</td>
<td>• Remove infected trees during thinning.</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td>Western gall rust</td>
<td>• Prune gall-infected branches in high-value stands.</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td></td>
<td>• Delay precommercial thinning.</td>
<td>This disease is notorious on off-site pines.</td>
</tr>
<tr>
<td></td>
<td>• Remove bole-infected trees during thinning.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This rust infects pine-to-pine; i.e., a gall on a pine can be the source of spores that infect adjacent pines.</td>
<td></td>
</tr>
<tr>
<td><strong>Canker diseases caused by other fungi</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atropellis canker of pines</td>
<td>Trees are resistant until about age 15. In problem areas:</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td></td>
<td>• Remove older infected trees near plantations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Remove infected trees during thinning.</td>
<td></td>
</tr>
<tr>
<td>Sphaeropsis (Diplodia) tip blight and canker</td>
<td>• Avoid stressful sites (droughty and nutrient-poor).</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td></td>
<td>• Thin to decrease water stress.</td>
<td>This is especially a disease of off-site trees.</td>
</tr>
<tr>
<td></td>
<td>• Where these diseases are chronic and severe, use alternative tree species, and prune in winter when spores are fewer. But, pruning may not reduce spore loads because cones can be infected.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Late-summer watering may help individual trees.</td>
<td></td>
</tr>
<tr>
<td>Annual cankers of conifers due to various fungi, especially Phomopsis in Douglas-fir</td>
<td>Reduce drought stress through:</td>
<td>Stay in seed zone.</td>
</tr>
<tr>
<td></td>
<td>• Thinning</td>
<td>Expect problems outside tree’s natural range and on marginal sites.</td>
</tr>
<tr>
<td></td>
<td>• Vegetation management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Late-summer watering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Mulching open-grown trees</td>
<td></td>
</tr>
</tbody>
</table>
Comandra blister rust

Comandra blister rust on ponderosa pine causes top dieback on older trees as well as branch flagging and branch and bole cankers on younger trees. The rust may kill young trees outright, but that is rare. The disease is locally severe in Oregon and is especially common in central Oregon on the Deschutes National Forest, where many of the old-growth, “yellow-belly” pines have dead tops and are dying slowly from the top downward.

Copious resin in the bark and wood in the dead part of the tree is evidence of the continual battle between fungus and host.

An alternate host, Comandra (bastard toadflax, Figure 9-2), is required to complete the life cycle of the fungus. On Comandra, the fungus causes a foliage disease. In some regions, comandra plants are limited to certain habitat types, such as grassland-shrub ecosystems too dry for pine. However, where Comandra is common in shrublands that intermingle with pine, the disease hazard is high.

Research by the U.S. Forest Service indicates that the old-growth trees along a stretch of the Metolius River all were infected during a wave year, or years, in the 1930s when weather conditions were perfect for infection. It has been proposed that large, warm-front rains that carry spores in an optimal environment from comandra plants to pines is needed to create a wave year. Those conditions are very rare in that area; after the 1930s, no new infections were seen for 40 years.

Besides comandra blister rust, another cause of top dieback in old pines is Ips and other bark beetles (see Chapter 2, page 3), but those tree tops die in a single event. The comandra blister rust trees have a progressive decline which is evidenced by the more recently dead branches below older dead branches.

Managing comandra blister rust includes:

- Pruning cankers
- Thinning infected trees during routine operations
- Controlling comandra plants near plantations

Stalactiform rust

Stalactiform rust can cause vertical, diamond-shape cankers up to 30 feet long on lodgepole pines. Older cankers are resin soaked and yellowish, while younger, active cankers may have a clear ooze and yellow spore masses in early summer.

This rust can kill regeneration in a plantation. In Oregon, it is a management concern mostly on the central Oregon plateau in the summer in dry, lodgepole pine forests. Alternate hosts are members of the plant family Scrophulariaceae, especially paintbrush.

The primary management tool for this disease is to remove infected trees during routine thinning and harvesting operations.
Western gall rust

Western gall rust on lodgepole, knobcone, and ponderosa pine is a common and potentially important rust. Sometimes called a hard pine rust, it also is common on off-site hard pines (Austrian pine) and on the Monterey pine × knobcone pine hybrid known as KMX. Infection is pine-to-pine and does not require an alternate host.

This disease is evident in swollen, woody galls that form at the infection site. The fungus is restricted to the gall. Infection is during branch elongation and only on new tissues. An individual gall usually is not important to the life and productivity of the tree unless it is on the main stem. Then, the tree often does not make it to maturity, because the stem breaks at the gall. Galls and infections can cause branch dieback. The disease builds up in stands during wave years, when the weather is humid during peak spore dispersal and many branch tips are infected.

Management of western gall rust often is not needed. However, the disease can move into a young plantation during wave years in certain areas in eastern Oregon lodgepole pines and in southwest Oregon in ponderosa pines and knobcone pines.

One management suggestion—from Alberta, Canada, where the disease is important—is to allow dense lodgepole pine stands to grow a longer time before precommercial thinning. Trees with main-stem galls can be thinned out after the stand has grown through the stage of highest susceptibility.

If gall rust moves into a high-hazard site during a wave year, manage the stand for mixed species that include a species other than pine. Pruning individual branches with galls is recommended for high-value plantations. Almost all stands contain host trees that are apparently more resistant to western gall rust than others in the same stands. In thinnings, discriminate against heavily infected hosts while retaining hosts that exhibit no disease or only light infections.

Canker diseases caused by other fungi

Canker diseases caused by the nonrust fungi are divided into annual and perennial cankers. Perennial cankers can look like a target—the center may be exposed dead wood or tissue surrounded by raised, callused tissue. Some fungi also may cause shoot and twig blights. Nonrust fungi do not require an alternate host; the fungus completes its life cycle on the tree.

Atropellis canker of pines

Atropellis canker is mostly on lodgepole pine in Oregon but is not of major importance. It can cause “target” cankers that appear as fairly large, elongated, flattened depressions with roughened bark; resin flow may be copious. Stems may be contorted in trees that have had a canker for some time, and the wood under the canker will be stained blue-black.

Management of the disease usually is not warranted, but remove trees with obvious trunk cankers during routine thinning and cutting.
**Sphaeropsis (Diplodia) tip blight and canker**

Diplodia tip blight and canker is a common disease of off-site, drought-stricken, and otherwise weakened pine trees. Sometimes it also affects cedars and other hosts. Though the disease can be devastating, the fungus is considered a weak pathogen that is effective only when another factor already has stressed the tree.

Diplodia can kill needles and twigs, cause branch flagging, and kill the top and even the entire tree. The fungus also infects pine cones, causing them to be smaller than normal and deformed.

In Oregon, the disease can be a management concern in young pine plantations with off-site stock or on especially droughty soils or sites. Recently, the disease has been found on incense-cedar in the Willamette Valley following droughty summers.

Manage Sphaeropsis tip blight and canker by:

- Ensuring the right tree is in the right site (Figure 9-3); i.e., use stock from appropriate seed zones
- Limiting stress, especially water stress, by maintaining appropriate stocking levels

Occasional summer watering may help specimen trees. In areas where the disease is causing problems, plant with alternative species.

Pruning may be advised in winter, when spores are not being dispersed. However, pruning apparently does not reduce spore loads because cones on otherwise uninfected branches also can harbor the disease.

**Annual cankers of conifers**

Annual cankers usually result when fungi colonize younger bark of stressed trees. Cankers are especially common on off-site trees. Annual cankers are sporadic and are associated with certain weather; for example, drought that stresses trees, and hail storms that damage bark and provide entry for the fungus. Douglas-fir and grand fir in the Willamette Valley and southwest Oregon have more cankers during and after drought.

When canker fungi girdle the tree stem, they can cause branch dieback and flagging. Trees also may become more susceptible to twig beetles and weevils. Infested trees can be in patches and associated with edge effect, desiccation, and droughty soils.

Manage annual cankers by reducing drought stresses. Reducing competition through vegetation management and lowering tree density is one approach. In extreme cases, mulching young, open-grown trees may help. Another approach is to plant drought-tolerant species on soils known to be droughty. For example, in many Willamette Valley bottomlands, where soils are wet in winter and droughty in summer, annual cankers often afflict Douglas-fir. The alternative species, Willamette Valley ponderosa pine, is much more appropriate for that type of site. Affected trees also may be infested with the Douglas-fir twig weevil (see Chapter 5, page 39).
Chapter 10

Mistletoes

Dwarf mistletoes and leafy mistletoes are parasitic, flowering plants that can retard growth, deform crowns and branches, and eventually kill the trees in which they grow.

Leafy mistletoes are in the genus *Phoradendron*; their seeds are dispersed by birds. A common example is oak mistletoe (*Phoradendron villosum*, not covered in this book) in western Oregon. Some “leafy” mistletoes have reduced, scalelike leaves. Leafy mistletoes affect juniper and incense-cedar but rarely are a management concern (Table 10-1, pages 82–83).

All dwarf mistletoes have reduced, scalelike leaves. Seed is explosively discharged from the plant; it does not require birds for dispersal. Many species of dwarf mistletoe cause the branch on the host tree to form a characteristic witches’ broom, in which many branchlets cluster around a swollen stem (Figure 10-1). Twelve types of dwarf mistletoe grow in Oregon; most conifers, except cedars and spruce, are affected in some part of their geographic range (Table 10-1).

Although mistletoes can be bad for an individual tree, there is considerable evidence that they enhance wildlife habitat. The brooms provide nesting and roosting structures, and the negative effects on trees create snags and partially dead tree crowns, which also favor nesting.

The only known direct control of dwarf mistletoes is to prune infected branches or kill the host tree. Biological and chemical controls, and developing genetically resistant stock, have not been used because silviculture and direct control usually can solve the problem. Genetic resistance is effective and could be practical in some situations.

Consider your overall forest management objectives before deciding how to manage dwarf mistletoes. If timber production is your primary goal, then you may need to manage to minimize dwarf mistletoe in plantations. However, if your goals include biodiversity and wildlife habitat, then retaining some levels of dwarf mistletoe may be called for.

(text continues on page 85)

1 Goheen & Willhite, 154–167.
<table>
<thead>
<tr>
<th>Mistletoe</th>
<th>Major host(s)</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fir dwarf mistletoe</td>
<td>Grand fir, white fir</td>
<td>• Moderate-size brooms</td>
<td>East of Cascades; southwest Oregon</td>
</tr>
<tr>
<td><em>Arceuthobium abietinum</em></td>
<td>f. sp. <em>concoloris</em></td>
<td>• Flagging of branches in broom</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Associated with cankers</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Robust plants</td>
<td></td>
</tr>
<tr>
<td>Red fir dwarf mistletoe</td>
<td>Shasta red fir</td>
<td>• Moderate-size brooms</td>
<td>Southern Cascades, at high elevation</td>
</tr>
<tr>
<td><em>Arceuthobium abietinum</em></td>
<td>f. sp. <em>magnifica</em></td>
<td>• Flagging of branches in broom</td>
<td></td>
</tr>
<tr>
<td>Lodgepole pine dwarf mistletoe</td>
<td>Lodgepole pine</td>
<td>• Can have both</td>
<td>East of Cascades; Blue and Wallowa mountains</td>
</tr>
<tr>
<td><em>Arceuthobium americanum</em></td>
<td></td>
<td>— small to moderate-size, localized brooms</td>
<td></td>
</tr>
<tr>
<td>Western dwarf mistletoe</td>
<td>Ponderosa pine, Jeffrey pine</td>
<td>• Branch swelling</td>
<td>East of Cascades; Blue and Wallowa mountains; southwest Oregon</td>
</tr>
<tr>
<td><em>Arceuthobium campylopodum</em></td>
<td></td>
<td>• Clumped foliage</td>
<td></td>
</tr>
<tr>
<td>Whitebark pine dwarf mistletoe</td>
<td>Whitebark pine</td>
<td>• Branch swelling at infection site</td>
<td>Single site in central Cascades. Not a management concern.</td>
</tr>
<tr>
<td><em>Arceuthobium cyanocarpum</em></td>
<td></td>
<td>• Minimal brooming</td>
<td></td>
</tr>
<tr>
<td>Douglas-fir dwarf mistletoe</td>
<td>Douglas-fir</td>
<td>• Huge brooms</td>
<td>East of Cascades; Blue and Wallowa mountains; southwest Oregon</td>
</tr>
<tr>
<td><em>Arceuthobium douglasii</em></td>
<td></td>
<td>• Minute plants among foliage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Host-tree branches in broom remain small</td>
<td></td>
</tr>
<tr>
<td>Larch dwarf mistletoe</td>
<td>Western larch, mountain hemlock</td>
<td>• Dense, moderate-size brooms and plants</td>
<td>East of Cascades; Blue and Wallowa mountains</td>
</tr>
<tr>
<td><em>Arceuthobium laricis</em></td>
<td></td>
<td>• Branch swellings</td>
<td></td>
</tr>
</tbody>
</table>
Table 10-1 (continued). Dwarf mistletoes and leafy mistletoes of Oregon conifers: Hosts, key identifiers, and distribution.

<table>
<thead>
<tr>
<th>Mistletoe</th>
<th>Major host(s)</th>
<th>Key identifiers</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western white pine dwarf mistletoe</td>
<td>Western white pine</td>
<td>• Moderate-size brooms</td>
<td>Extreme southwest Oregon</td>
</tr>
<tr>
<td><em>Arceuthobium monticola</em></td>
<td></td>
<td>• Branch swelling</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Conspicuous plants</td>
<td></td>
</tr>
<tr>
<td>Knobcone pine dwarf mistletoe</td>
<td>Knobcone pine</td>
<td>• Brooms</td>
<td>Extreme southwest Oregon</td>
</tr>
<tr>
<td><em>Arceuthobium siskiyouense</em></td>
<td></td>
<td>• Deformed host-tree crowns</td>
<td></td>
</tr>
<tr>
<td>Mountain hemlock dwarf mistletoe</td>
<td>Mountain hemlock</td>
<td>• Dense brooms</td>
<td>Cascade crest</td>
</tr>
<tr>
<td><em>Arceuthobium tsugense</em> subsp. mertensianae</td>
<td></td>
<td>• Small plants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Swollen host-tree branches</td>
<td></td>
</tr>
<tr>
<td>Western hemlock dwarf mistletoe</td>
<td>Western hemlock, Pacific silver fir, noble fir</td>
<td>• Moderate-size, dense brooms can completely change host tree structure</td>
<td>Western Oregon; east of Cascades where western hemlock grows</td>
</tr>
<tr>
<td><em>Arceuthobium tsugense</em> subsp. tsugense</td>
<td></td>
<td>• Robust plants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Swollen host-tree branches</td>
<td></td>
</tr>
<tr>
<td>Pacific silver fir dwarf mistletoe</td>
<td>Noble fir, Pacific silver fir, subalpine fir, mountain hemlock</td>
<td>• Moderate brooming</td>
<td>Cascade crest; high elevations of the Coast Range</td>
</tr>
<tr>
<td><em>Arceuthobium tsugense</em> subsp. amabilae</td>
<td></td>
<td>• Swollen host-tree branches</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Robust plants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Associated with cankers</td>
<td></td>
</tr>
<tr>
<td>Leafy mistletoes of conifers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incense-cedar mistletoe</td>
<td>Incense-cedar</td>
<td>• Robust, evergreen; much bigger than dwarf mistletoes</td>
<td>Extreme southwest Oregon; southern Cascades</td>
</tr>
<tr>
<td><em>Phoradendron libocedri</em></td>
<td></td>
<td>• Minor brooming</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deformed host-tree branches and crowns</td>
<td></td>
</tr>
<tr>
<td>Juniper mistletoe</td>
<td>Western juniper</td>
<td>• Robust, evergreen plants, much bigger than dwarf mistletoe but with small, scalelike leaves</td>
<td>East-central, central, and southern Oregon</td>
</tr>
<tr>
<td><em>Phoradendron juniperinum</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dwarf mistletoe characteristics and management implications

Several important aspects of dwarf mistletoe (DM) biology and ecology make the mistletoe amenable to forest management.

**DMs are parasites that require a living host.** If the tree or branch is dead, so is the DM on it. No management action is needed on dead trees or branches.

**DMs are generally host-species specific; that is, a given mistletoe will infect only one or a few species of tree.** Mixed-species management will limit the spread and impact of DM. Avoid regeneration of similar species of trees directly next to or under infected trees.

**DM plants take time to grow and multiply—usually, 4 to 6 years from seed to mature plant.** Stand-level infection increases relatively slowly, allowing time to plan and to manage the stand during regular entries.

DMs spread slowly, usually on average about 1 to 2 feet radially per year, in closed-canopy stands. However, a single infected tree that stands over regeneration can disperse seed 40 feet or more (Figure 10-2), and DM can impact a stand substantially over 10 to 20 years. The stand situation drives management decisions; therefore, it’s important to know dwarf mistletoe’s distribution and potential for spread before making stand entries.

**DMs are easy to see, in most cases.** Surveying for dwarf mistletoes usually is easy, which makes it easier to decide whether it is a problem. Tree cutters can identify infected trees easily.

**DM usually does not affect tree growth measurably or significantly until the tree’s infection rating is 4 or higher.** No DM management is needed in lightly infected trees unless they are in an overstory above a sunlit understory.

**DM distribution tends to be clumped (Figure 10-3).** Clumps, also called infection centers, can be isolated by planting or favoring nonhost species. Or, remove clumps by selective harvesting.

**DMs require light to produce seed.** Light enhances DM shoot and seed production. Thinning, individual tree selection, and small-group selection open the crowns of residual trees to more light and therefore can lead to significant increases in stand infection. Precommercial thinning is recommended on good sites because trees may outgrow the mistletoe; on the other hand, consider delaying commercial thinning if infection is widespread throughout the stand. Maintaining high tree densities is a management strategy that limits DM seed production and spread by fostering shade and limiting seed-dispersal distance.
Managed correctly, low levels of dwarf mistletoe will not significantly affect a forest stand. However, before deciding to leave dwarf mistletoe in a stand, consider that infection could spread—depending on stand composition and structure—to harm more trees. Dwarf mistletoes spread by shooting seeds up to 50 feet. Each dwarf mistletoe species tends to be rather host specific: i.e., usually each infects, and is severe on, only one species of tree but perhaps lightly infects one or a few others. Seeds disperse most effectively in evenly distributed, well-spaced host crowns, and the mistletoe spreads to understory trees that are the same species as the overstory. Dwarf mistletoes love light and produce the most robust aerial shoots and best complement of fruit in full sun. Leaving heavily infected trees in a widely spaced overstory, such as a shelterwood, will maximize the spread of dwarf mistletoe to the next generation of trees. However, since dwarf mistletoes are host specific, they may be isolated using nonhost tree species whenever possible.

Assess dwarf mistletoe severity in the stand before deciding how to manage the infection. One rating system is described in Figure 10-4. Evaluate infection levels (using a 0–6 scale)
in a sample of trees throughout the stand, and average their ratings. If the average is greater than 3, the stand is severely infected. Typically, stand-level ratings will increase by one level each decade (e.g., from infection level one to level two) without management intervention. The decision to manage dwarf mistletoe should be based on the stand assessment of infection levels and on some understanding of the cost–benefit ratio of possible actions.

The principal way to manage dwarf mistletoes is through stand management.

Since dwarf mistletoes spread mainly by explosively discharging seed onto nearby trees (Figure 10-5), DM tends to form distinct infection centers around the initially infected trees, which often were left after a fire or a cutting. Although birds can carry seed long distances, they are not the primary means of spread. To manage dwarf mistletoes, then, you must manage the spacing of infected trees.

The best time to control dwarf mistletoes is at final harvest. Clearcutting, the oldest means of dwarf mistletoe control, eradicates it from the stand by killing all overstory hosts. At harvest, also remove infected advance regeneration taller than 3 feet, and make sure any taller residual trees are not infected. Preventing spread into new plantations then becomes the primary means of managing dwarf mistletoe (Figure 10-8, page 88).

If you use uneven-age management, green-tree retention, shelterwood, or seed-tree systems, it is important to know whether overstory trees are infected and, if so, their distribution in the stand. Control is best when no trees remain in the overstory to
infect the understory. If it’s necessary to leave infected trees after shelterwood and seed-tree cuttings, remove the infected trees before understory regeneration is 3 feet tall or after 10 years. If infected trees are retained in a stand, it is preferable to select trees with infections in the lower half of the crown, as the seed from the upper half of the crown may disperse farther.

**Uneven-age management is not recommended in moderately to heavily infected, single-species stands of dwarf mistletoe hosts. However, group selection that removes infection centers may be an uneven-age management approach (Figure 10-6).**

Without a DM seed source in the overstory, young infected trees may outgrow dwarf mistletoe infections by shading them out. This is most likely on sites that are moderately productive or better. On poorer sites, which require wide spacing for optimal tree growth, shade is less, and trees may not be able to outgrow dwarf mistletoe.

Stand entries are opportunities to control dwarf mistletoes (Figure 10-7). During thinning, remove the most heavily infected trees and favor nonhost tree species. Specific sanitation thinning may be required in some instances (for example, if you’re a new owner who has just discovered the problem), but generally it is more economical to control dwarf mistletoe during standard field operations.

Stands may be so heavily infected that removing most infected trees would result in unacceptable stocking levels. In that case, manage dwarf mistletoe by reducing density, isolating the most severe infection centers, and removing heavily infected dominant and co-dominant trees when opportunity arises.

In mistletoe problem areas, consider using natural or constructed breaks in the landscape—such as roads, streams, meadows, or rock outcrops—to limit the spread of DM back into the stand.
Mixed-species management is one way to control dwarf mistletoes in both even- and uneven-age systems. Besides being impervious to infection, nonhosts also can physically block seed spread to susceptible species (Figure 10-8). Use nonhost species:

- At the margins of clearcuts, when adjacent stands are infected
- In plantings around or under infected overstory trees
- During thinning, to isolate infection centers or heavily infected trees from the remaining stand

Prescribed fire does not eliminate DM from a site, but it may reduce the stand’s average infection rate. Low-intensity fires might selectively kill DM-infected trees because they often have excess branching and low-hanging brooms filled with dry leaves. In addition, prescribed fire often kills infected regeneration.

Figure 10-8. To prevent spread of dwarf mistletoe back into the plantation (A), establish a 50-foot buffer of nonhosts (B). Illustration: Gretchen Bracher.
Silvicultural recommendations for dwarf mistletoes: A summary

Even-age management
• During thinning operations, remove heavily infected trees; i.e., with a Dwarf Mistletoe Rating (DMR) of 4 to 6.
• During clearcut harvest, remove infected regeneration.
• If reserves and riparian areas next to plantations have infected trees, prevent spread into the plantation with buffers of nonhosts or with a high density of hosts.

Shelterwood
• Remove infected overstory trees within 10 years or after regeneration reaches 3 feet tall.

Uneven-age management
• Selectively harvest heavily infected trees during routine stand entries. If you retain infected trees, favor those with infections in the lower half of the crown.
• When spacing trees, favor nonhosts in the vicinity of infected overstory trees.
• Use mixed-species management, and concentrate on planting and favoring nonhost species in areas of infected trees.
• Thin bole-infected understory trees during routine stand entries.
• Reduce density and maintain wide spacing of understory host trees.

Uneven-aged, single-species lodgepole pine or ponderosa pine where no alternative species are available
• Remove the most heavily infected trees (DMR 4–6) when possible.
• Maintain wide spacing around heavily infected trees.
• Thin infected regeneration when possible.
• Reduce density and maintain wide spacing of understory host trees.
• In extreme situations, clearcut, burn, and start over.

Recreation areas
• Prune off large brooms (see Figure 7-5, page 59, for correct pruning technique).
• Favor nonhosts.

Wildlife management
• Retain some dwarf mistletoe infected trees as appropriate.
• Use mixed-species management.
• To prevent DM from infecting the entire stand, isolate infected trees in patches, and favor nonhost trees around patches.
• Allow DMR 6 trees to develop, but favor nonhost trees around these trees.
Leafy mistletoe management

Leafy mistletoes in Oregon conifers rarely are a management concern. However, if you believe management in incense-cedar or juniper is needed (Figure 10-9), the only effective control is pruning the branch to which the mistletoe is attached. In some cases, it may make sense to cut the entire tree to limit the amount of seed being produced and dispersed in the stand. However, since the seed is dispersed by birds, it is likely that birds may bring seed back into the area.

Figure 10-9. Incense-cedar mistletoe on incense-cedar.
Chapter 11

References and resources

General resources

Government agencies

USDA Forest Service, Pacific Northwest Region 6

Forest Health Protection (FHP)
PO Box 3623
Portland, OR 97208-3623
http://www.fs.fed.us/r6/nr/fid/index.shtml

FHP is involved in surveying and monitoring insects and diseases in Oregon, and it works with federal land managers to solve insect and disease problems. The FHP website is full of relevant information, publications, and maps of the current distribution of tree mortality in Oregon and Washington.

Field offices are in Sandy, La Grande, Bend, and Central Point; the regional forest pathologist and entomologist are based in Portland. See the website for contact details.

Our companion guide

R6-NR-FID-PR-01-06. Portland, OR.


Oregon Department of Forestry

• Forest Health Management
  Operations Building
  2600 State Street
  Salem, OR 97310
  http://www.oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml

• Stewardship Forester offices by county

Oregon State University Extension Forestry & Natural Resources Program

• Extension Forestry & Natural Resources programs, services, and offices throughout Oregon
  http://www.cof.orst.edu/cof/extended/extserv/

Oregon State University Integrated Plant Protection Center

OSU Plant Clinic provides various services related to identification of plant diseases and insect pests. This is the place to send in plant samples; see website for details.
http://www.science.oregonstate.edu/bpp/Plant_Clinic/index.htm
Oregon State University Extension Publications


Field guides for identifying tree damage agents, especially insects and diseases

Printed guides

Reports in the Forest Insect and Disease Leaflet series, from the USDA Forest Service, are available for most major insects and diseases. http://www.fs.fed.us/r6/nr/fid/wo-fidls/

Reports in the Insect and Disease Pest Note series, from the Oregon Department of Forestry, are available online. http://oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml


Field Guide to the Common Diseases and Insect Pests of Oregon and Washington Conifers (see box on page 91 for ordering information).


Websites
Common tree diseases of British Columbia. Natural Resources Canada
http://forestry-dev.org/diseases/ctd/index_e.html

Forest and shade tree pathology. Worrall, J.J. USDA Forest Service, Rocky Mountain Region
http://www.forestpathology.org/

Insects and diseases of Canada’s forests. Natural Resources Canada
http://imfc.cfl.scf.rncan.gc.ca/accueil-home-eng.html

USDA Forest Service, Forest Health Protection, Regions 1-4
Diseases and insect pests of northern and Rocky Mountain conifers
http://www.fs.fed.us/r1-r4/spf/fhp/field_guide/toc.htm

Washington Department of Natural Resources, Forest Health Program
http://www.dnr.wa.gov/ResearchScience/Topics/ForestHealthEcology/Pages/rp_foresthealth.aspx

References by chapter

Chapter 2: Bark beetles, wood borers, and ambrosia beetles


Insect and Disease Pest Note series, Oregon Department of Forestry. Notes on specific pests: Douglas-fir beetle, California fivespined Ips, western pine beetle, fir engraver beetle, pine engraver beetle, flatheaded fir borer, red turpentine beetle, and mountain pine beetle.
http://www.oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml#Insect___Disease_Pest_Notes


Two bark beetle pheromone suppliers currently are:
Synergy Semiochemical Corp.
604-454-1121; email synergy@semiochemical.com
Contech Inc.
1-800-767-8658 or 250-413-3250
http://www.contech-inc.com/products/Forestry/

**Chapter 3: Defoliators**

http://www.westernforestry.org/wvppca/2008/damaginginsects.htm


Insect and Disease Pest Note series, Oregon Department of Forestry. Notes on specific pests: Douglas-fir tussock moth, western spruce budworm, and larch casebearer.
http://www.oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml#Insect___Disease_Pest_Notes


**Chapter 4: Aphids, adelgids, and scale insects**

Insect and Disease Pest Note series, Oregon Department of Forestry. Notes on specific pests: spruce aphid, balsam woolly adelgid, and black pineleaf scale.
http://www.oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml#Insect___Disease_Pest_Notes

Chapter 5: Terminal and branch insects and pitch moths


Insect and Disease Pest Note series, Oregon Department of Forestry. Notes on specific pests: western pine shoot borer, sequoia pitch moth, white pine weevil, and Douglas-fir weevil.
http://www.oregon.gov/ODF/PRIVATE_FORESTS/fh.shtml#Insect___Disease_Pest_Notes


Chapter 6: Root diseases


http://extension.oregonstate.edu/catalog/

http://www.treesearch.fs.fed.us/pubs/3065

http://www.fs.fed.us/r6/nr/fid/fidl/fidl159.htm

Chapter 7: Stem decays


Chapter 8: Foliage diseases

The website of the Swiss Needle Cast Cooperative, hosted by Oregon State University, presents research findings, silvicultural tools, publications and reports, and other resources for managing this disease
http://www.cof.orst.edu/coops/sncc/index.htm


Chapter 9: Canker diseases and canker-causing rust diseases


Chapter 10: Dwarf mistletoes

The Mistletoe Center website, operated by the USDA Forest Service’s Rocky Mountain Research Center, provides links to related websites, an annotated bibliography, and answers to frequently asked questions. http://www.rmrs.nau.edu/mistletoe/


Managing other forest health challenges

Sudden Oak Death

California Oak Mortality Task Force (Sudden Oak Death) website http://nature.berkeley.edu/comtf/


**Vertebrates**

Internet Center for Wildlife Damage Management, a project of Cornell University, Clemson University, University of Nebraska–Lincoln, and Utah State University

http://www.icwdm.org/


**Fire**

After the Burn: Assessing and Managing Your Forestland after a Wildfire. 2006. Barkley, Y.C. Bulletin No. 76, University of Idaho Forest, Wildlife and Range Experiment Station, College of Natural Resources, Moscow, ID.


http://www.treesearch.fs.fed.us/pubs/31092

98
Acknowledgments

Funding for this project was provided by the Oregon Forest Resources Institute and the OSU College of Forestry.

The authors thank the following for their valuable contributions to this work:

Reviewers
Tom and Cindy Beechinor  Mark Gourley
Robert Edmonds    Everett Hansen
Stephen Fitzgerald Joe Holmberg
Rob Flowers Alan Kanaskie
Don Goheen Katy Mallams
Ellen Michaels Goheen Beth Willhite

Photos
Front and back covers: Edward C. Jensen, OSU College of Forestry
Inside front and back covers, and pages i–ii: Lynn Ketchum, OSU Extension Service
All other photos are by the authors, unless otherwise credited in the captions.

Editing, design, production
Andrea Dailey, OSU Extension Service

Disclaimer
Trade-name products and services are mentioned as illustrations only. This does not mean that the Oregon State University Extension Service either endorses these products and services or intends to discriminate against products and services not mentioned.
Managing Insects and Diseases of Oregon Conifers