Larch Needle Blight

Larch needle blight is caused by the fungus *Hypodermella laricis*. This disease appears frequently throughout Pacific Northwest larch stands. Trees in forest stands generally do not experience serious damage even though the disease may appear to be spectacular.

**Hosts:** Western larch.

**Recognition:** Needles are reddish-brown over their entire length as if scorched by fire; damage generally occurs in June; typically, all needles on a spur are affected. Small, black fruit bodies (hysterothecia) are formed on dead needles; fruit bodies often merge to form narrow rows.

**Disease Spread:** Airborne spores infect larch needles in early spring, immediately after budbreak; mature needles are immune; 6 weeks after infection, needles turn red and die; later in summer, hysterothecia form on dead needles; infected needles are retained for 1 year or more; spores develop in hysterothecia in autumn; following spring rains, hysterothecia rupture and release spores; spores on the old needles can also be carried by rain splash to newly emerging foliage to cause infection; infected crowns generally refoliate the following season; repeated infection may cause growth loss and, rarely, mortality.

**Management:** None warranted in forest stands; in nurseries or on ornamentals, benomyl or maneb applied repeatedly during infection period (1 week before to 2-3 weeks after budbreak) should prevent disease.

**May be Confused With:** *Meria laricis*, larch casebearer.