red heart of pine (Phellinus pini)



fruiting body



advanced heartrot

red heart of pine

Phellinus pini

Red heart is of greatest significance in mature and over-mature pines of all species. Infected trees suffer a loss of merchantable volume, in addition to being structurally unsound. The trees are valued, however, as woodpecker nesting sites.

The fungus produces perennial conks, which are frequently hoof-shaped. Those that are not, lie flat against the stem, projecting a light brown surface outward. Hoof-shaped conks have a dull gray to dark brown upper surface, with concentric furrows parallel to the margin. The underside is light brown to brownish-gold, and velvety in texture. Infected heartwood is often light red to reddish-brown. The advanced stages of heart rot appear as elongated white pockets or flecks parallel to the grain and separated by apparently firm wood.

Affected trees exhibit swollen knots.

Infection normally occurs through dead branch stubs. Infected trees can survive indefinitely, but can be structurally unsound. This is of particular importance in recreation areas, where large old growth pines are common.