**IMPORTANCE:** Irregulare root rot (IRR) (previously referred to as Annosum or Annosus root rot) is a commercially important disease pertaining to all conifers. Loblolly and slash pine are most severely affected. It typically has two means of entry into the tree. First, it can enter through a wound, grows through the heartwood into the roots, and causes decay in the root system. Secondly, its spores can land on a freshly cut stump, germinate, and the fungus grows through the root system of the infected stump and is passed to other trees through root grafts. Diseased trees are subject to wind throw and breakage.

**IDENTIFICATION:** The fungus *Heterobasidion irregulare* causes IRR, formerly called *Heterobasidion annosum* or *Fomes annosus*. A fungus growth extending from the trunk of the tree is a “conk”. Conks are positive IRR identification. When fresh, conks are tan to brownish on the upper surface and white with tiny pores on the lower surface. Colors darken once the conk passes through winter. They are rubbery and difficult to tear. Conks are often at the base of dead or dying trees, stumps, or under root masses of wind thrown trees. In trees with deep litter, conks may appear on the north side where humidity is higher. In Alabama, most conks develop from December through March. Insects may destroy them before summer or fall.

Not every infected tree will have a conk and in some infected stands, there are none. This is common in stands that have been burned. If no conks are found, growing fungus from suspect trees in the laboratory can identify the disease.

Irregulare root rot symptoms can be confused with littleleaf disease. In the absence of conks, remember that littleleaf disease usually occurs on poorly drained clay soils rather than well-drained sandy soils where IRR is commonly found. Bark beetle infestations are often associated with IRR.

After identifying IRR in a few stands, strongly suspect the disease in other stands if there is some combination of the following:

- Pine stands with dead and dying trees often in clusters or rows.
- Trees leaning or blown over from lack of supporting roots.
- Stringy white rot of wood in roots and/or butt.
- Sparse crowns with off-color needles, often with abundant cones.
- Resin-soaked root areas with discolored, dead, or rotted end sections.
- Mortality in second or third year following thinning and continuing for several years.
- Pine stands infested with southern pine beetles or Ips bark beetles.

**IRR SOIL HAZARD RATING:** In Alabama, any pine or pine stand may have IRR, although vigorous stands on suitable sites may suffer less damage. A high hazard site is one on which IRR can be reasonably expected to cause mortality and growth loss of a value greater than the cost of
prevention. The most consistent indicator of high hazard sites is well-drained, sandy soil to a depth of at least 12”. These soils consist of 70% or more sand. Organic soils and soils with indicators of poor internal or external drainage are a low hazard. A high IRR hazard site will always remain so and will always require careful consideration. Every soil type in Alabama has an IRR hazard rating. County foresters can provide this information. A STEWARDSHIP/TREASURE Forest plan will also contain this information along with recommended prescriptions.

**PREVENTION:** To prevent IRR, maintain healthy stands and recognize high hazard sites. Trees planted out of their natural range on high hazard sites are more susceptible. Longleaf pine is slightly less susceptible on high hazard sites. Planting on wider spacing and thinning should help avoid widespread infection. The fungus produces fruiting bodies during the fall and winter months. IRR typically enters the stand when fungal spores land on freshly cut stump surfaces. The fungus grows into nearby live trees via root grafts or contacts. To reduce the spread of IRR, treat stumps with a commercial borax product such as Sporax or Tim-bor. Apply the treatment when thinning during the fall or winter months and on sites with high IRR hazard rating. High surface temperatures during the spring and summer months are often lethal to irregular spores. If southern pine beetles are not a threat, thinning during the summer is advisable.

**CONTROL:** Once IRR is established and substantial mortality is occurring, control is necessary. Thinning is very risky because root damage promotes infection and the residual stand may deteriorate rapidly. The stand should probably be clear cut, unless losses can be absorbed until the remaining trees reach saw timber size. The higher sale price may make up for the loss. The site may be regenerated in pine with a small mortality percentage. The problem usually becomes apparent a few years after a thinning cut, often when trees are close to saw timber size.

If the stand has a localized group of infected trees, salvage the trees including a buffer strip of green trees as wide as the average height of the dominant trees, and treat the stumps with a borax product. If southern pine beetles or Ips bark beetles are present or are a potential hazard on high IRR hazard sites, their prevention or control must be reconciled with recommendations for IRR.

**THINNING ON HIGH IRR HAZARD SOILS:**
Always cover freshly cut stumps with at least 1/8” of borax within 24 hours of harvest. Borax (Sodium Tetraborate Decahydrate) is sold under several names: Sporax, Twenty Mule Team Borax, etc. The best method is to sprinkle material “salt-shaker” style. These applicators are available in one or two pound sizes. At proper rates of application, one pound of product will cover 50 square feet of stump surfaces: 260 six-inch stumps, 158 eight-inch stumps, 80 ten-inch stumps, or 60 twelve-inch stumps.

*This information is provided by the Alabama Forestry Commission*

For more information please visit: [www.forestry.alabama.gov](http://www.forestry.alabama.gov)

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