**Tubakia Leaf Spot**

This common, late-season disease (caused by the fungus *Tubakia (=Actinopelte) dryina*) produces multiple, small to large dark brown or reddish-brown spots or blotches on leaves of oak trees, especially those in the red oak group (such as pin oak and red oak). Brown or curled leaves are most commonly in the lower crown; the infection progresses from the lower crown into the upper crown. Although trees may be severely defoliated, infection usually occurs late enough in the growing season that there are no adverse effects on tree health.

**Control**
- Maintain good tree vigor by watering and fertilizing trees appropriately.
- Remove and discard fallen, infected leaves.
- DO NOT use fungicide sprays for this disease.

**Provided by**

wimastergardener.org
Additional Resources

**Tubakia Leaf Spot**
Tubakia Leaf Spot

This common, late-season disease (caused by the fungus Tubakia (=Actinopelte) dryina) produces multiple, small to large dark brown or reddish-brown spots or blotches on leaves of oak trees, especially those in the red oak group (such as pin oak and red oak). Brown or curled leaves are most commonly in the lower crown; the infection progresses from the lower crown into the upper crown. Although trees may be severely defoliated, infection usually occurs late enough in the growing season that there are no adverse effects on tree health.

Control

• Maintain good tree vigor by watering and fertilizing trees appropriately.
• Remove and discard fallen, infected leaves.
• DO NOT use fungicide sprays for this disease.

Provided by
wimastergardener.org

Control

• Maintain good tree vigor by watering and fertilizing trees appropriately.
• Remove and discard fallen, infected leaves.
• DO NOT use fungicide sprays for this disease.

Provided by
wimastergardener.org