**Problem:** Botryosphaeria Canker of Oak

**Host:** Oak

**Description:** This disease causes twig dieback on pin and other oaks caused by a fungal disease called Botryosphaeria canker. Affected trees show a wilting or "flagging" of the terminal growth on the ends of branches. Dieback usually extends 4 to 6 inches down the twig with leaves bending back toward the twig before turning brown. Dead leaves remain attached to the tree. If you look closely at the twig you should see a rather marked transition from healthy to diseased tissue. Take a knife and scrape away some of the outer bark tissue. Healthy tissue is light green, whereas diseased tissue tends toward brown to black.

Botryosphaeria canker differs from oak wilt in that only the tips of branches are affected. Oak wilt affects entire branches.

**Recommendations:** This disease causes such minor damage that chemical control measures are unwarranted. Dead twigs on small trees may be pruned off if desired.

**References:**
1. Botryosphaeria Canker, Home, Yard & Garden Pest Newsletter, University of Illinois, July 24, 2002
2. Botryosphaeria Canker and Dieback of Trees and Shrubs in the Landscape, Virginia Cooperative Extension, Publication 450-726

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