## Please provide the following information when submitting samples for tree problem identification.

## **Tree/Shrub Troubleshooting Triage:**

- 1. What kind of tree do you have? Native or Planted?
- 2. Describe the symptoms or problem you are having?
- 3. Approximately how old is the tree or when was the tree planted (if new)?
- 4. When was the last time the soil was tested?
- 5. What type of fertilizer has been used and how much (if any)?
- 6. Has any lime or sulfur been used in the area?
- 7. Has any construction, root-disturbing activities, trenching, landscape renovation, or heavy equipment been near the tree or shrub?
- 8. Has any physical damage occurred to the tree trunk or bark i.e. lawn mower bumping roots/trunks, bark splitting, lightening, etc.?
- 9. Do you have any pets that enjoy using the tree as a "marking" post?
- 13. When did you first notice the problem and has it appeared to get worse since you first noticed it?
- 14. During planting the trees, did you remove all burlap, wire cages, and strings from the root ball?
- 15. At planting, did you incorporate any top-soil amendments into the hole and approximately how much, if any?
- 16. Did this tree appear to put on more or less new growth this spring compared to adjacent trees?
- 17. How often do you water the tree and how many gallons or inches per week?
- 18. Have there been any extreme weather conditions i.e. drought, late frost, high winds, etc.?
- 19. How deep is the mulch or pine straw around the tree and what type of mulch?
- 20. Could you provide a digital image of the tree and/or submit a physical sample?

A sample including dead and healthy leaves on branches at least 6 to 8" inches long would be a decent sample. You can bring samples by our office Monday through Friday from 8am - noon and 1 - 5pm. Please take fresh samples on the day that you are coming to the Extension office and keep cool (out of direct sunlight) and in a dry zip-lock bag. There is no charge for troubleshooting at our office.