How to Examine a Sample Clackamas County

Arthropods (Insect, Spider, Etc.)

- Transfer specimen into a petri dish
 - o Petri dishes are in the container beside the microscopes
 - o Secure lid with 2 small pieces of tape placed on opposite edges of the dish
- Inspect the specimen in this sequence:
 - o The naked eye
 - o The 10X loupe
 - o The microscope
- If the specimen is moving too rapidly to easily examine, place it in the kitchen freezer for about 15 minutes
- After identification is complete, keep intact specimens; they will be preserved for either the MG Office Insect Collection or for a Teaching Collection
 - Secure in rigid container. (Petri dishes and vials are in the box beside the microscope.)
 - o Label with the date and client's name
 - o Place labeled sample in designated box
- If the sample is to be held for another shift to ID:
 - o Secure in a rigid, clear container
 - o Label with the date and client's name
 - o Place sample in designated box. (To preserve a specimen over a weekend or holiday, place in refrigerator. Don't freeze spiders and caterpillars)
 - o Fill out a yellow Insect Referral
 - o Whenever possible, attach Insect Referral to container
- If a damaged specimen is discarded, retain the petri dish, clean it, and return it to the container beside the microscopes

Plant and/or plant parts

- Inspect the specimen in this sequence:
 - o The naked eye
 - o The 10X loupe
 - o The microscope
- After identification/diagnosis is complete, label the sample as an FYI (For Your Information) to serve as a teaching example for other MGs
- If the sample is to be held for another shift to ID:
 - o Enclose it in a clear container. (Large jars are in the metal file cabinet.)
 - o Label with the date and client's name
 - o Fill out the appropriate Referral form
 - 1. Plant for ID Only = blue
 - 2. Plant Problem = green
 - o Whenever possible, attach Referral form to sample