Tips for Identifying Citrus Canker

Early symptoms on leaves will appear as tiny blister-like lesions.

Lesions will be raised on both sides of the leaf.

Older lesions will turn tan to brown and have a yellow halo surrounding a raised margin.

Fruit lesions appear dark brown to black with yellow halos.

Stem symptoms are similar to fruit without halos.

Leaves infected by citrus leafminer are more susceptible to infection by the canker bacterium.

When a sample is brought into the extension office:

- If a sample received at the office is suspected of having citrus greening or canker and it is not double bagged, then immediately double bag it.
- If a diagnosis cannot be made at the plant clinic send digital photos to any of the UF/IFAS citrus extension agents (http://citrusagents.ifas.ufl.edu).
- After diagnosis, ask to keep the sample so that it can be disposed of properly. You can dispose of the sample in the waste if it is double bagged.
- Sanitize counters and other equipment that may have been in contact with suspected citrus canker samples using a spray sanitizer, e.g. Lysol®, and wash hands thoroughly using antibacterial soap.

Things to remember:

- Citrus canker and citrus greening are both bacterial diseases, but are very different.
- Citrus canker can be spread by contact with clothes, tools, and equipment, and these items should be sanitized after contact. Citrus canker is primarily spread by high winds (18+ mph) and rain.
- Citrus greening is spread by an insect vector called the Asian Citrus Psyllid (ACP), not by physical contact, thus no sanitizing is required. The ACP is currently found throughout the state of Florida.
- The Florida citrus industry adds $9 billion annually to Florida's economy. These diseases are direct threats to Florida’s economy and the future of citrus production in Florida. Controlling the source of inoculum (infected trees) is extremely important.
If called on the telephone regarding a citrus disease:

Ask the homeowner to take a digital picture of the symptoms and email it to the plant clinic for identification. They may refrigerate the sample in a plastic bag in case it is needed for further identification.

If necessary, ask the homeowners to double bag the sample in a clear zip top bag and bring it to the local extension office. DO NOT open a bag containing psyllids. Place the bagged sample in the freezer for 20-30 minutes to slow psyllid movement or longer to kill the psyllids. The slowed psyllids can then be smashed with a fingertip prior to opening the bag.

If you are unable to positively diagnose the sample as citrus canker or greening please consult the local county horticulture agent or contact a member of the state citrus extension team (see website on back of brochure for contact information).

Provide the homeowner IFAS literature for further information and current management recommendations.

Tips for Identifying Citrus Greening (Huanglongbing; HLB)

At least one or more symptoms may be present.

- Mottled pattern within circle.
- Blotchy mottle pattern does not match on both sides of the leaf mid-vein.
- Leaf notching from psyllid feeding.
- The Asian citrus psyllid is the vector of the greening bacterium. Adults are 3-4 mm.
- Yellow mid-vein with corky texture.
- Green islands on a yellow leaf are a typical symptom on new foliage.
- Small misshapen fruit that is lopsided and has a bitter salty taste. Fruit may not color properly.

Canker

Greening

Advise the homeowner that the tree will decline and become unproductive in a few years. Removal of the infected tree is advised to minimize the risk of spread, but is not mandatory. Consider alternative fruit trees.