## **DEPARTMENT of PLANT PATHOLOGY & MICROBIOLOGY**

TEXAS PLANT DISEASE DIAGNOSTIC LABORATORY

## TEXAS A&M GRILIFE EXTENSION

## SAMPLING GUIDANCE

PHYTOPLASMA DETECTION from PALMS Date Palm Lethal Decline and Lethal Yellowing

(Adapted from U. of Florida/ IFAS document PP243 and sampling guidance)

Tools needed for sampling

- 1. Portable drill and long drill bit (at least 6 inches, preferably 5/16 dia.)
- 2. Portable torch (e.g. Propane torch) or any sterilizing equipment (e.g. Alcohol & lighter)
- 3. Squirt bottle or spray bottle with water
- 4. Sealable (qt. or gal.) plastic freezer bags (e.g. Ziploc bags)
- 5. Wooden dowel or wood gold tees used to fill hole made from drill
- 6. Mallet or hammer

PROCEDURE

- 1. Sterilizing the drill bit. (NOTE: Procedure 1A or 1B should be done prior to sampling EACH palm)
  - a. Flame sterilization with propane torch method
    - i. Clean or brush off any debris on drill bit.
    - ii. Flame drill bit with torch to ensure the bit is sterilized.
    - iii. Cool drill bit with water from squirt/spray bottle.
  - b. Alcohol and flame sterilization method
    - i. After cleaning drill bit, dip the drill bit in 95% alcohol. Container should be appropriate length to coat entire drill bit with alcohol.
    - ii. Immediately flame the drill bit and wait for flame to die out.
    - iii. After fire is extinguished, cool bit with water from squirt/spray bottle.
- 2. Collecting the samples
  - a. LABEL plastic bags with details (e.g. Palm type, sampling date and location).
  - b. Bore a hole into the trunk of the palm.
  - c. It is recommended to drill out the first 0.5 1 inch and discard those shavings.
  - d. Shavings that appear discolored (reddish-brown) due to interior decay are less reliable than non-discolored samples. Deteriorated samples should be avoided (e.g. dead palms).
  - e. Collect the subsequent interior wood shavings in appropriate PLASTIC BAG. Take care to NOT physically contact sample to prevent contamination.
- 3. Sealing the bore hole
  - a. Insert golf tee or wooden dowel into bore hole.
  - b. Tap it with mallet or hammer until flush with the trunk. This will seal the hole and prevent an easy entry for a pest and/or an unwanted pathogen.
- 4. Handling and shipping to the Plant Clinic
  - a. Keep sample bags cool after sampling (e.g. ice chest or cooler with ice-packs or bags of ice). If using ice, please ensure that ice is double bags to prevent leaks which can contaminate the sample.

- b. DO NOT FREEZE sample and ship as soon as possible (preferably within 24 hours of sample collection).
- c. Ship sample by overnight courier or mail service. Ice is NOT necessary in shipping package. It is advisable to ship samples early in the week (Monday-Wednesday). There is no weekend delivery to university facilities.
- 5. Submission information
  - a. Complete the Texas Plant Disease Diagnostic Lab form D1178 (<u>http://plantclinic.tamu.edu/forms/d1178/</u>). Please check the specific test labeled *Palm Phytoplasma Disease*.
  - b. The fee for a Phytoplasma Detection test is \$65 per sample.
  - c. Put completed form and payment in a separate plastic bag. Include this bag with other bags containing palm shavings in a box for shipping.
  - d. Ship to:

Texas Plant Disease Diagnostic Lab Attn: Palm analysis 1500 Research Parkway, Suite A130 College Station, TX 77845