### HOW TO TAKE COFFEE LEAF AND SOIL SAMPLES (rev. 9/6/18)

**Proper fertilizer recommendations cannot be provided with just soil samples.** Soil and leaf samples should be taken together at least once a year. Leaf samples should be taken at or just prior to flowering or bloom when nutritional status within a plant is most stable.

The sample(s) should be representative of the area. Or, you can prepare a sample from trees with similar visible problems to determine if the problem is caused by a nutrition or pH imbalance. Select 4 or more trees. Mark the trees for sampling in following years or to return to and manage the problem.

### <u>SOIL</u>

Soil testing determines the level of nutrients (Phosphorus, Potassium, Calcium and Magnesium) and the pH, a measurement of acidity or alkalinity, of the soil.

#### HOW TO TAKE A SOIL SAMPLE

- 1. Avoid taking samples during a dry period/drought, right after rain, or immediately following a fertilizer application.
- 2. Label a clean, water-proof bag or container with your name, date, host plant, location from where soil was taken, and/or visual problem.
- 3. Midway between the trunk and the drip line (fig. 1), clear away the surface soil, debris (leaves, fruit, weeds, etc.) and any fertilizer residue.
- 4. Use a clean tool to dig down to approximately 6-12 inches or until you reach a mass of roots. Sample closer to the dripline if you are unable to find feeder roots at the halfway point.
- 5. Collect 1/2 to 1 cup of soil per tree, combine and mix thoroughly.
- 6. Place a sample or subsample of at least 2 cups of soil in the labeled bag or container.

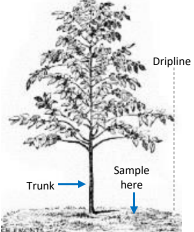


Fig. 1: Soil is sampled from the midpoint between the dripline (widest point of the branches) and the trunk of the tree.

### <u>LEAF</u>

Leaf testing determines the level of nutrients (Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Iron, Sodium, Copper, Manganese, Zinc, Boron) found in the leaves and nutritional status of the plant.

#### HOW TO TAKE A LEAF SAMPLE

- 1. Avoid taking samples directly following a foliar and granular fertilizer application or drought/dry period.
- 2. Label a clean, plastic or paper bag with your name, date, host plant, location from where leaves were taken, and/or visual problem.
- 3. Take samples during flowering for best results. This gives you the opportunity to adjust fertilization prior to fruiting. Sampling during fruit development is ok, but not preferred, unless a nutritional problem is suspected.
- Select a vertical that is in its second year of growth (first year of cherry production), and then count down from the top of the vertical to the 8<sup>th</sup> to 12<sup>th</sup> lateral branch.

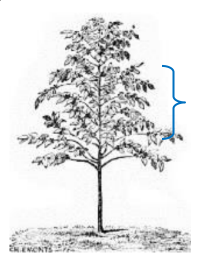


Fig. 2: Select laterals around the midpoint between the lowest and

- Pick the most recently matured leaf from the lateral usually the 3<sup>rd</sup> or 4<sup>th</sup> pair back from the branch tip. These leaves should be full-sized, not shaded by neighboring coffee trees, and have the same color and texture as older leaves.
- 6. Collect at least 15 leaves per sample.
  - Collect 1-2 leaves from at least 15 trees around the farm for a general, representative sample, OR
  - Collect 4-5 leaves per tree from at least 4 trees when attempting to diagnose a specific nutritional problem.
  - Place leaves in the labeled bag.



- Submit leaf samples to your nearest extension office on Mondays or Tuesday mornings before 10:00 am. Wipe off any water moisture on the leaves with paper towels and keep in the refrigerator if you are unable to bring the sample to an extension office for a few days.
- 8. Do not freeze samples.
- 9. Do not leave samples in the sun.

# <u>COSTS</u>

The charge for a basic soil test or S2 is \$12. For the leaf analysis, the charge ranges between \$20 for a T1 and \$27 for a T1 and T2. A T1-N (total nitrogen) and T2 is recommended for most common leaf sampling analyses. Please see the UH CTAHR ADSC analysis document for all fees and services at http://www.ctahr.hawaii.edu/site/downloads/adsc/price\_list.pdf

Bring all samples to the nearest UH CTAHR Extension Service Office. Soil and leaf samples are sent to the Honolulu ADSC lab early in the week (Mon/Tues) to allow for travel time, receipt of all samples and processing prior to the weekend. All CTAHR labs and offices are closed on weekends and holidays.

## **RESULTS**

The results, including fertilizer recommendations, are mailed directly to the grower in 2-4 weeks. For any sample inquiries, please have the Job Control Number and name of the person or farm on the form receipt available.

## QUESTIONS

If you have questions regarding your soil and leaf samples or results, contact the Agricultural Diagnostic Service Center at tel: (808)956-6706, fax: (808)956-2592; or by email at <u>adsc@ctahr.hawaii.edu</u>.

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