COLLECTING SAMPLES



Logan Labs, 620 North Main Street, Lakeview, OH 43331 937-842-6100 | www.loganlabs.com

## SOIL SAMPLING INSTRUCTIONS

If a soil test is to be a reliable guide for the addition of fertilizers or lime, the sample tested must represent the soil condition of the area sampled. The specific purpose of the test must be kept in mind, and the completeness of the test desired. Read and follow applicable instructions carefully, the laboratory results will tell you only what is in the sample you send. It is the sample taker's responsibility to take a truly representative and unbiased sample of the field area in question.

- 1. Soils that differ in soil type, appearance, crop growth, or past treatment should be sampled separately, provided the area can be treated separately. A soil map or crop response map can be of help in distinguishing areas and in recording location of samples.
- 2. Several different tools such as an auger, a soil sampling tube, or a spade may be used in taking soil samples.
- 3. Scrape away surface litter. If an auger or soil sampling tube is used, obtain a small portion of soil by making a boring about 6 inches deep, or if plowing or tilling deeper, sample to tillage depth. If a tool such as a spade is used, dig a V-shaped hole to sample depth; then cut a thin slice of soil from one side of the hole.
- 4. Avoid areas or conditions that are different, such as areas where fertilizer or liming materials have been spilled, gate areas where livestock have congregated, poorly drained areas, dead furrows, tillage or fertilizer corners, or fertilizer band areas of last year's crop. It is also advisable to stay at least 50 feet from barns, roads, lanes or fence rows.
- 5. Because of soil variations, it is necessary that each sample consist of small portions of soil obtained from approximately 15 locations in the soil area. After obtaining these portions of soil, mix them together for a representative sample. Samples can be sent dry or wet. Place 2 cups of soil in a soil sample bag or ZipLoc bag. Where soil is very varied and especially where land leveling has been done, or erosion and deposition are severe, the field should be checked on a grid or incremental unit basis.
- 6. After the sample has been taken, the soil sample bag should be clearly marked with your name, your address, and the sample ID on the outside of the soil bag. Make sure bags match Submission Worksheet. Keep a record for yourself of the area represented by each sample.



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# How to Collect Water Samples

The key to the success of a water sampling program is proper handling and preservation of samples.

## **Sample Containers**

Use only clean plastic containers for holding water samples

No glass

No pesticide, surfactant, or fertilizer containers

The container and cap should be rinsed at least 3 times prior to sampling, with the water to be sampled.

### Sampling

Samples from streams should be collected from running water, well downstream from tributaries.

Collect from the center of the stream, where the velocity is average and chances of solids settling is minimal.

Samples from ponds or pits should be collected when they are in use for irrigation.

Samples should be taken at various depths.

Well water should be collected after the well has been pumped for a period of 1 to 2 hours.

## Handling and Storage

Fill to the top of the bottle to limit air exposure

Squeeze air out of bottle before putting on lid.

Seal sample bottle tightly

Ship to lab within 24 hours

If sample is to be held longer than 24 hours, keep refrigerated.

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### SAMPLING PLANT TISSUE

Just as in soil testing, reliable plant tissue data starts with proper sampling.

Collecting the best "indicator" samples and consistency in sampling, enhances the reliability of results. The best time to collect samples is between mid-morning and mid-afternoon, avoiding rain events.

It is important to keep the samples as free from soil contamination as possible. Distilled water can be used to rinse the sample if any contamination is noticed.

### **BEST "INDICATOR" SAMPLES**

Collecting a tissue sample depends on the crop, stage of growth, uniformity of growth, and the purpose of sampling. The most recent mature leaf is usually the best indicator of nutritional status. This is the first fully expanded leaf back from the growing point. It is not shiny green from maturity or dull from age.

When sampling turf, mower clippings can be used. It is important to avoid soil contamination using this method.

For forage grasses and small grains, collect the top 3 or 4 leaves or inches of growth.

When symptoms appear in different zones on a plant, take a separate sample of the affected area in addition to the "indicator" sample. In this case, comparative samples of the same tissue from symptom free plants are helpful in isolating differences.

### THINGS TO AVOID WHEN SAMPLING:

- young, emerging leaves
- old, mature leaves
- seeds
- diseased or dead plants
- plants that have insect or mechanical damage

### SAMPLE SIZE

The sample should contain enough plant tissue to represent the average condition of the crop. 10-15 leaves is adequate for most crops.

For large leaved crops, 4-5 leaves are adequate. Small leaved plants will require a 25-30 leaf sample.

When sampling turf, 2 cups of plant tissue is required.

For analysis on young seedlings, take the whole above ground portion or 30 or more plants.

### SAMPLE PACKAGING

Paper containers are best for packaging and shipping plant tissue samples. Never place the samples in plastic bags. Placing the sample in plastic will accelerate deterioration of the sample.

Be sure to complete a worksheet with client information and sample identification. Your sample and worksheet are ready to be shipped to the lab.



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### SAMPLING INSTRUCTIONS FOR TISSUE SAMPLES

Stage of Growth - Plant Part to Sample - Number of Plants to Sample

### CORN

- Seedling stage (less than 12") all the above ground portion 15 to 20, or
- Prior to tasseling and shooting to silking entire leaf fully developed below the whorl 10 to 15, or
- From tasseling and shooting to silking entire leaf at the ear node or immediately above or below it – 10 to 15.

### SOYBEANS OR OTHER BEANS

- Seedling stage (less than 12") all the above ground portion 20 to 30 or
- Prior to or during initial flowering two or three fully developed leaves at the top of the plant 25.

### SMALL GRAIN (WHEAT, BARLEY, OR RYE)

- Seedling stage (less than 12") all the above ground portion 60, or
- Prior to heading the four uppermost leaves 60.

### HAY, PASTURE, OR FORAGE GRASSES

• Prior to seed head emergence or at the optimum stage for best quality forage – four uppermost leaf blades – 50 to 75.

### ALFALFA

• Prior to or at 1/10 bloom stage – mature leaf blades taken about 1/3 of the way down the plant – 40to 50.

### TOBACCO

• Before bloom -uppermost fully developed leaf, fourth leaf from top of plant - 8 to 12.

### PEANUTS

• Prior to or at bloom stage – mature leaves from both the main stem and either cotyledon lateral branch – 40 to 50.

### COTTON

• Prior to or at first bloom or when first squares appear – youngest fully mature leaves on main stem – 30 to 40.

### TOMATO (FIELD)

• Prior to or during early bloom stage - third or fourth leaf from growing up - 20 to 30.

### TOMATO (GREENHOUSE)

- Prior to or during fruit set:
  - Young plants; leaves adjacent to 2nd or 3rd cluster 20-25.
  - Older plants; leaves from 4th to 6th cluster 20 -25.

### TURF

- During normal growing season – leaf blades, clip by hand to avoid contamination with soil/material –  $\frac{1}{2}$  pint.



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### ΡΟΤΑΤΟ

• Prior to or during early bloom - third to sixth leaf from growing tip - 20 to 30.

### PEPPERS

• Prior to bloom - most recently mature leaf - 25.

### **ROOT CROPS (CARROTS, ONIONS, BEETS, ETC.)**

• Prior to root or bulb enlargement - center mature leaves - 20 to 30.

### MELONS (WATER, CUCUMBER, MUSKMELON)

• Early stages of growth to fruit set – mature leaves near the base portion of plant on main stem – 20 to 30.

### LEAF CROPS (LETTUCE, SPINACH, ETC.)

Mid growth – youngest mature leaf – 35 to 55.

### CELERY

• Mid growth (12 - 15" tall) - petiole of youngest mature leaf - 15 to 30.

### APPLE, APRICOT, ALMOND, PRUNE, PEACH, PEAR, CHERRY

• Mid season - leaves near base of current year's growth or from spurs - 50 to 100.

### **STRAWBERRY**

• Mid season - youngest fully expanded mature leaves - 50 to 75.

### GRAPES

• From end of bloom period through August – petioles and leaves from leaves adjacent to fruit clusters – 60 to 100.

### **ORNAMENTAL SHRUBS**

• Current year's growth - fully developed leaves - 30 to 100.

### AZALEA

• Prior to flowering - most recently matured leaves - 50 to 75.

### ROSES

• During flower production - 5 leaflet leaves below bud - 20 to 30.

# COMPARING HEALTHY TO NON-HEALTHY PLANTS IS RECOMMENDED