

SOIL and WATER TEST FORM

(please print clearly)

Soil and water samples are \$5 each, payable at ufarasotaext.eventbrite.com (search for: "soil test").
Payments of exact cash amount or check (to: Sarasota Board of County Commissioners) also accepted.

Name: _____ Phone: _____ Date: _____

Address: _____

City: _____ ZIP Code: _____ E-mail: _____

Briefly describe the reason you are having your soil/water tested:

Please check one:

TURF: Bahia _____ St. Augustine _____ Bermuda _____ Zoysia _____ Other (specify) _____

FRUIT TREES: Citrus _____ Other (specify) _____ **VEGETABLES:** _____

OTHER: (Please specify) _____

FOR OFFICE USE ONLY

Total # of samples _____ @ \$5 per sample = \$ _____ (Paid by: credit card ___ cash ___ check ___)

Received by _____ Location: Office ___ Satellite ___

Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____
Sample # _____	S or W _____	pH _____	ds/m _____	Soluble salts (ppm) _____

Why Take a Soil Sample?

Our native sandy soils are predominantly acidic except for the calcareous soils of South Florida. However, where native soils have been disturbed and new development has occurred, alkaline soils are often used as fill or topsoil. Many plant problems result when plants are growing in soils with an actual pH to which they are not adapted. Some plants need acidic soil; others will tolerate a wide range of soil pH. Very few grow well in soils with high pH (alkaline soils). Generally speaking, neutral soils are in the 6.0-7.0 pH range; acidic soils are below 6.0, and alkaline soils are above 7.0. If the soil pH is lower than you desire, lime can be added to raise the pH. If the soil pH is higher than desired, elemental sulfur can be added routinely to temporarily lower the pH, but it is not a permanent solution. The best solution to pH problems is to select plants that are adapted to your soils.

For more information on soil pH, refer to "Soil pH and the Home Landscape or Garden" (EDIS publication #SL256: <http://edis.ifas.ufl.edu/ss480>).

Desirable pH Ranges for Turf Grasses

pH < 5.5	pH 5.5-6.4	pH 6.5-7.4	pH > 7.4
Bermuda	Bermuda	Bermuda	Bermuda
Carpet	Carpet	St. Augustine	St. Augustine
Centipede	Centipede		Zoysia
Bahia	Bahia		

How to Take a Soil Sample

1. Identify the area(s) to be sampled. Turf areas, vegetable gardens, and ornamental beds should all be sampled separately.
2. Using a shovel, trowel, or soil probe, remove soil from several spots in the sampling area. Be sure to take samples of soil, not mulch or plant material. Remove from 2-4 inches below the surface for turfgrass and 6-8 inches below the surface for vegetables and landscape plants.
3. For multiple samples from the same area, select several similar samples at random, place in a container, and mix together. Remove any plant material or mulch. Avoid combining soils that look different (e.g., light vs. dark, sandy vs. clay). Only combine samples for testing with other soil samples that appear similar. When in doubt, test samples separately.
4. Remove approximately 1-2 cups (1 pint) of soil and spread it out on newspaper or a similar material to dry. Allow the soil to air dry thoroughly before testing.
5. Select 1 cup of soil and place it into a clean bag or jar to submit for pH and soluble salts testing at the Extension office.

—OR—

5. If you would like nutrients tested in addition to pH and soluble salts, learn about options at our soil/water testing information page (<https://sfyl.ifas.ufl.edu/sarasota/how-do-i/get-soilirrigation-water-tested/>).