

Soil & Plant Testing Laboratory
 University of Missouri-Columbia
 23 Mumford Hall,
 Columbia, MO 65211
 Phone: 573-882-0623
 Fax: 573-884-4288 • E-mail:
 SoilTestingServices@missouri.edu

or: **Delta Soil Testing Laboratory**
 P.O. Box 160
 Portageville, MO 63873
 Phone: 573-379-5431
 Fax: 573-379-5875
 E-mail: drstl@missouri.edu

<http://soilplantlab.missouri.edu/>

Soil Sample Information for Lawns and Gardens

Serial No. **H H**

Name _____ Date ____/____/20____
 Address _____
 City _____ State _____ ZIP _____
 Phone _____ Fax _____
 E-mail _____
 County of origin _____ Bill county or Bill firm
 Billing County Code _____

Account No. Firm _____ Outlet _____
(if applicable) (if applicable)
Firm _____
 Address _____
 City _____ State _____ ZIP _____
 Phone _____ Fax _____
 E-mail _____

Plant Code for Lawn and Garden Options (for instructions see back of form)

Plant Code	Plants	Lawns		Shrubs/Trees/Fruits/Ornamentals		
1	Vegetables	3 Fescue, bluegrass, ryegrass (establishment)	6 Bermudagrass, buffalograss, zoysia (establishment)	9 Perennial bedding plants (specify)	16 Trees (specify) (e.g., magnolia, white pine, pin oak, holly, sweetgum, ash, birch, spruce, junipers, redbud)	21 Strawberries, blackberries, gooseberries, raspberries
2	Annual flower garden	4 Fescue, bluegrass, ryegrass (avg. maintenance)	7 Bermudagrass, buffalograss, zoysia (avg. maintenance)	12 Shrubs (specify) (e.g., azalea, hydrangea, rhododendron, Am. bittersweet, boxwood, forsythia, honeysuckle, lilac, arborvitae, barberry)	18 Fruit trees (specify)	22 Grapes
		5 Fescue, bluegrass, ryegrass (high maintenance)	8 Bermudagrass, buffalograss, zoysia (high maintenance)	19 Nut trees (specify)	20 Blueberries	23 Vines, ground covers (specify)
						24 Bulbs (specify)
						25 Roses
						27 Other or not specified

Lab No. (lab use only)	Lawn and Garden Options											Check (✓) Test(s) Desired											
	Sample	Sample identification <small>No more than 12 letters or numbers</small>	Sampling depth	Last Limed <small>(<1; 2-5; >5)</small>	1			2			3			Regular	Zinc	Sulfur	Fe,Mn,Cu	Salts	Sodium	pHw	Nitrate-N	Boron	Soil texture
					Plant Code	Specific plant	Plant Code	Specific plant	Plant Code	Specific plant													
1																							
2																							
3																							
4																							

Regular fertility test includes pH, N.A., P, K, Ca, Mg, CEC and OM

Comments: _____

Instructions

(Up to 4 soil samples from one grower may be entered on this form)

Account Number, Firm and Outlet

To be completed if a sample is being submitted by a firm or individual with an account number assigned by one of the Soil Testing Labs. This is for use only when payment is to be made directly to a lab and not through a county extension office.

Sample Identification

For your use in identifying sample results returned to you.

Last limed (years ago)

<1 = Less than 1 year 2–5 = 2 to 5 years >5 = more than 5 years

Plant Code:

Select recommendations for up to three plants by entering the corresponding plant code number. At least one plant must be selected to receive a fertilizer recommendation.

(specify): When a plant code has a description followed by (specify) write the specific plant in the space provided (e.g., for apple trees: 12 fruit trees (specify) – write 12 in the plant code column and write “apples” in the specify column).

Which tests to request:

Tests desired:

Place a check mark in the column beneath tests desired for each sample. If in doubt, begin with the regular test or consult your regional horticulture specialist or one of the Soil Testing Labs.

Regular fertility tests:

For a general analysis of a soil's fertility, a regular soil test package of pH, neutralizable acidity, phosphorus, potassium, calcium, magnesium, organic matter and cation exchange capacity will be sufficient.

In certain cases **additional tests** may be required:

Micronutrients: Zinc (Zn), iron (Fe), copper (Cu) and manganese (Mn)
Micronutrients may be desired in high pH soils.

Sulfur: Sandy soils low in organic matter may have sulfur deficiency.

Salt Content (Electrical Conductivity): Soils with salt problems should be tested for salt content (e.g., salt or fertilizer spills, heavy applications of manure, or irrigating with alkaline water can lead to salt problems).

How to Sample

You can use a shovel, however, it is not as good as a probe or auger. A soil coring device such as a probe or auger works best to sample soil, because these tools equally collect soil from surface through the entire sampling depth (0–6 inches for gardens and 3–6 inches for lawns). Soil probes and augers are available through the MU Soil and Plant Testing Lab or your Regional Extension Specialist may be able to help you locate a supplier. However, if you use a shovel, dig a hole to the proper depth, shave a 1-inch slice from the side of the hole, save the vertical, 1-inch wide center portion of this slice.

Sample from uniform areas. Avoid known soil differences (soil color, texture, slope, limestone, fertilizer, manure) in composite samples — sample them separately. Mix samples (8–10 separate cores/samples) to obtain one composite sample in a clean plastic pail (metal pails contaminate the soil with micronutrients) and retain 1 pint (MU soil sample box full).

How to Package

Send soil samples in proper containers such as the boxes and bags specifically designed for soil samples. (Avoid glass jars, coffee cans, plastic bags, etc.) If samples are very wet, allow them to air dry for a day before mailing. Wet samples should not be sent in sample boxes that are plastic lined as they will not allow soil to dry during transit. Copy the serial number and sample ID from the sample information form to the soil sample container. Submit the soil sample and form together to your University Extension Center. Soil sample boxes are free and may be obtained from your local University County Extension Office or the Soil Testing Lab nearest you.

Soil & Plant Testing Lab

University of Missouri
23 Mumford Hall
Columbia, MO 65211
573-882-0623
SoilTestingServices@missouri.edu

Delta Regional Soil Testing Lab

University of Missouri
P.O. Box 160
Portageville, MO 63873
573-379-5431
drstl@missouri.edu