

Soil, Plant & Pest Center

5201 Marchant Dr. |Nashville, TN 37211 615-832-5850 | SoilLab@Tennessee.edu SoilLab.Tennessee.edu facebook.com/SoilPlantPestCenter

Lawn and Garden Soil Submission Sheet

Namo		SPPC USE
Name:Address: City:State:Zip:	Amount: \$ Cash Check#	Bill to: CC Approval #:
County (soil is from) + Phone: Email:		Online order#: so be made on-line at SoilLab.Tennessee.edu neck out to 'University of Tennessee'.
Print Clearly	WUKE CI	ieck but to biliversity by refinessee.

We need at least one heaping full cup of soil for nutrient test, two cups for multiple tests.

Sample Name	(Please	Planting e use crop c	Options codes, see b	oelow)	Nutrient Test‡	Organic Matter	Soluble Salts	Texture (USDA)	Lab #
back, lawn, etc	Plant 1	Plant 2	Plant 3	Plant 4	\$15	\$15	\$10	\$30	SPPC Use Only

‡Nutrient test includes: soil pH, buffer pH, phosphorus, potassium, calcium, magnesium, zinc, manganese, iron, sodium, and boron. Fertilizer and lime recommendations are also included.

Common lawn and garden codes.

More options are available on the crop code sheet

Option	Code	Option	Code	Option	Code
Lawn		Ground Covers	ORGC	Flowers	
Fescue, Bluegrass, Ryegrass	L	Shrubs		Perennials	FP
Bermuda, Zoysia	LB	Acid Loving	ORALS	Annuals	FA
Garden	G	Non-acid loving	ORNAS	Spring bulbs	SB
General vegetable garden	C C	Shade Trees	ORST	Summer/Fall bulbs	FSB
(Includes corn, tomatoes,		Shade frees	0131	Roses	Rose
peppers, greens, and vine crop	s)	Fruit/Nut Trees Please see	crop code sheet	Berries Please see crop code	sheet

Soil sampling and shipping instructions can be found at SoilLab.Tennessee.edu .

Place soil boxes securely padded in a sturdy shipping box, as to not rattle. Mailing bags/envelopes will crush sample boxes. Protect sheet and check from sample.

Make checks out to 'University of Tennessee'. Do not send cash in the mail.

*The University of Tennessee collects and summarizes soil sample data for research and extension education purposes. By submitting this sample you, or your agent, agree to this action.

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.

Soil, Plant & Pest Center Additional Turf, Lawn, and Garden Crop Codes

COMMERCIAL VEGETAI	BLES	FRUIT	S AND NUTS	
Bean, Snap or Lima	BEAN		COMMERCIAL	HOME
Broccoli or Cauliflower	BROC	Apple	APPLE	H_AP
Cabbage	САВ	Blueberry	BB	H_BB
Cucurbits: Squash, Pumpkins,		Brambles: Raspberry		H_R
Cucumber, Cantaloupe,	VC	Blackberry/Dewberry	CBR	H_BD
Watermelon		Grape	GRAPE	GM
Greens	GREEN	Peach & Nectarine	PEACH	H PN
Okra	ОК		PEACH	_
Peas, Southern	PEAS	Tart Cherry & Plum	PLUM	H_CP
Peppers (sweet or hot)	PEP	Pear	PEAR	H_AP
Potatoes, Irish	IPOT	Pecan & other nuts	NUT	H_NP
Potatoes, Sweet	SPOT	Strawberry		
Sweet Corn	SWC	A.) Establishment	STE	_
Tomatoes	ТОМ	B.)Maintenance	STM	H_SB

SPORTSTURI	•
Athletic Fields:	
Tall Fescue types	AFES
Bermuda types	ABERG
Golf course:	
Bentgrass green	G_BENG
Bermudagrass green	G_BERG
Bluegrass fairway	G_BLUF
Bermudagrass fairway	G_BERF
Bluegrass tee	G_BLUT
Bermudagrass tee	G_BERT

If not listed , please write the crop name