

Home Soil Submission Sheet

615-832-5850 | <u>SoilLab@Tennessee.edu</u> SoilLab.Tennessee.edu

Soil, Plant, & Pest Center

5201 Marchant Dr. | Nashville, TN 37211

2026 Front

F	Print clearly, to not de	elay re	sults										
Name:						Total: \$				Date :			
Address:						Cash or CC in person				Receipt#:			
City:State:Zip:						Check#					Online order #:		
County (Soil is from)					t	SPN	SPN or DASH string:						
Phone:													
Email:						If usi	ng che	eck m	nake r	navahl	e to "I	Iniversi	ty of Tennessee'
	e, at least, one heapii media or compost fill					11 431	iig ciid			-	Or	.Tenness	
Sample Name Sample Description			Plants to grow or are growing			Test options							Lab ID
Such as: 1,2,A,B			Use plant codes below										(Lab creates this
Max 6 characters	Max 10 characters	1	2	3	4	\$15	\$15	\$10	\$30	\$40	<u> </u>	\$35	number)
						ents	_				othei		
						Nutrients	latte	Salts	و	letal	with	nedia bed	
						and N	Organic Matter	ple (exture	Heavy Metal	Cannot combine with other tests.	Container media or Raised bed	
						рнаг	rgar	Soluble	Ψ	Неа	com	ntair or Ra	
						Soil p	0				nnot	80	
							,						
Unclaimed sampl	es, or samples withou	ıt com _l	piete pape				nt Will	be di	scara	ea aft	er 40	aays.	
Lawn Fescue	L		Charles		nt Cod		0041	•			Pulbo	Carina	r SB
Bermuda, zoysia LB			Snrubs	Shrubs Acid loving Nonacid loving			ORALS ving ORNAS				Bulbs Spring Fall		; SB FB
Vegetable garden G (Covers most common vegetables)			Flowers Annual Perennial			FA				F	Roses		ROSE
						FP				G	Ground covers		s ORGC
Berries	On back		Shade tr	ees			ORST	•		F	ruit t	rees	On back
				Test	s opti	ons							
Soil pH and Nutrients \$15 most common Fertilizer and lime recommendations are included.						Organic Matter Tells you the pe					\$15 ercent organic matter in the soil.		
Heavy Metal Screening \$40							Soluble Salts \$10						
= -	or lead, arsenic, cadmiu day turn around time c			zinc.				Help	oful af	ter win	iter wi	th salted	driveways/sidewalks
Container Media \$35 Need ½ gallon of soil for this test For use with potting media or compost filled raised beds Of							Texture (USDA) \$30 Tells you the percent sand, silt and clay in your so					and clay in your soil.	
- TOT USE WILL	r potting media or comp		cu ruiseu De	.us UIVI	-1.								
	ing, consider a plant c	-	•			-	_		_				ab.tennessee.edu.
soilla	ab.tennessee.edu/pla	int-pes	<u>sts</u>		:	Ship s	oil box	es, sec	urely	padde	d, insid	de of a st	urdy shipping box.

Additional plant codes and information

More on the extra tests

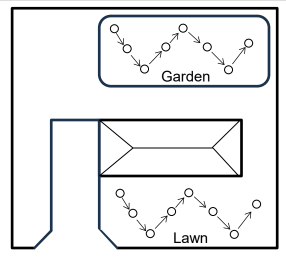
Organic matter – Tells you the percent organic matter in the soil. Does not change the fertilizer recommendations. Mostly used by landscape architects and contractors to show they put down soil meeting certain OM percentages.

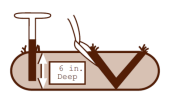
Soluble salts – Helpful after salting sidewalks and driveways if you start to see plants and turf beside them die in early Spring. They are soluble so sampling in the late Spring or Summer is too late.

Texture – Tells you the percent sand, silt and clay in your soil. You already know the texture family by feeling the soil (sand, loamy, clay, etc..) Texture changes by depth, and you cannot really change it. Adding organic matter helps heavy silt and clay soils. Mostly used by landscape architects and contractors to see what is in the soil they bought or are selling.

Heavy metals – Helpful for homes before the 1980's with outside painted walls, or homes built on old orchards. Sample either within 10 feet of the painted walls, or where the garden is going to be.

Sampling







Mix spots in a bucket to get an average of the lawn or garden

Fruit and Nut Crop Codes

Apple and pear Blueberry Raspberry	H_AP H_BB H_R
Blackberry/Dewberry Grape Peach & Nectarine	H_BD GM H_PN
Tart Cherry & Plum	H_CP
Pear Pecan & othernuts	H_AP H_NP
Strawberry	H_SB

If not listed, please write the common plant name.

Container media

The container media test is for raised beds or potting soils that are filled with "mineral-less" soil, such as compost, mulch, moss, pine fines, or other plant-based fill material.

This test method is different from mineral soils.

Sample size

We need at least one cup to have enough soil to test, two cups is safe. More is always better.

If you have a soil box, fill it with soil, no turf or rocks needed.

For help with picturing how much soil we need, think about Filling...







Full soil box

¾ full quart bag

Full standard mug

For container media, we need ½ gallons worth of soil or TWO soil boxes worth.

Plants or turf dying

For plants or turf dying, please consider a plant diagnostic sample.

soillab.tennessee.edu/plant-pests

Routine soil testing does not test for diseases, pesticides, compaction, or drainage problems.