

Agricultural Analytical Services Laboratory The Pennsylvania State University 111 Ag Analytical Svcs Lab University Park, PA 16802

(814) 863-0841 aaslab@psu.edu www.aasl.psu.edu

## SOIL TEST INFORMATION FORM FOR TURF

		SOIL ILST IN	OKWATION I	JIVIVI I	OK TOKI		
Grower Name (Please	Print):				Additional copy to	):	
Business Name:					Business Name:		
Street or R.D. No.:					Street or R.D. No.:		
City, State, and Zip: County(sample location)				City, State, Zip:			
Telephone No.: E-mail:					E-mail:		
	Email report only:	Check this box and re	ecord your email addre	ess if you	u would prefer to h	nave your report sent to y	ou
_						earlier than mailed reports	
Ple	ease submit \$	10.00 per sam	ple (check pa	yable	to Penn Sta	ate University)	
Lab No.	Serial No.	Area ID*	Turf Use		Predominant	t Grass Species	Additional Analyses
(Lab use only-leave	From front of bag, if	(Up to 10 letters	Code			ck one)	See back of form for
this column blank)	prepaid kit. Otherwise, leave blank.	or numbers)	(See back of form for codes)				additional analyses not listed below.
			Tor codes)	Anr	nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues ntucky Bluegrass	Zoysia Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues	Zoysia	
					ntucky Bluegrass	Mixed Grasses	O : M // (05.00)
					nual Bluegrass atgrass	Perennial Ryegrass Tall Fescues	Organic Matter (\$5.00) Soluble Salts (\$5.00)
					e Fescues	Zoysia	
					ntucky Bluegrass	Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues ntucky Bluegrass	Zoysia Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues	_Zoysia	
					ntucky Bluegrass nual Bluegrass	Mixed Grasses Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues	qqZoysia	
					ntucky Bluegrass	Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass Tall Fescues	Organic Matter (\$5.00) Soluble Salts (\$5.00)
					ntgrass e Fescues	Zoysia	
				Ke	ntucky Bluegrass	Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
					itgrass e Fescues	Tall Fescues Zoysia	Soluble Salts (\$5.00)
					tucky Bluegrass	Zoysia Mixed Grasses	
					nual Bluegrass	Perennial Ryegrass	Organic Matter (\$5.00)
				Ben	itgrass	Tall Fescues	Soluble Salts (\$5.00)
					e Fescues	_Zoysia	
			+		ntucky Bluegrass nual Bluegrass	Mixed GrassesPerennial Ryegrass	Organic Matter (\$5.00)
					ntgrass	Tall Fescues	Soluble Salts (\$5.00)
				Fin	e Fescues	Zoysia	
*II 4L:- L C	1 :1 ::0	_4:		Ke	ntucky Bluegrass	_ Mixed Grasses	
*Use this box for your	own sample identific	auon.					
Complete this fo	rm and return	to laboratory wit	th soil samples.				
Select report form			*				
			nendations for all	sample	es on a single p	age report.	
			with results and re				

## **TURF USE CODES**

Write Code Number (4 digits) into "Turf Use Code" blocks on opposite side of this page.

Code	<b>Turf Use</b>
2101	Home Lawn-to plant
2001	Home Lawn-maintain
2102	Park Area-to plant
2002	Park Area-maintain
2103	Cemetery-to plant
2003	Cemetery-maintain
2104	Athletic Field-to plant
2004	Athletic Field-maintain
2105	Play Area-to plant
2005	Play Area-maintain
2106	School Lawn-to plant
2006	School Lawn-maintain
2107	Golf Green-to plant
2007	Golf Green-maintain
2108	Golf Tee-to plant
2008	Golf Tee-maintain
2109	Golf Fairway-to plant
2009	Golf Fairway-maintain
2110	Golf Rough-to plant
2010	Golf Rough-maintain
2111	Roadside Area-to plant
2112	Sod Production-to plant
2113	Commercial Lawn-to plant
2013	Commercial Lawn-maintain

Additional Analyses and Services						
Organic Matter*	\$5.00					
Soluble Salts	\$5.00					
Nitrate Nitrogen*	\$8.00					
Ammonium Nitrogen*	\$12.00					
Total Nitrogen (Combustion)*	\$15.00					
Total Carbon (Combustion)*	\$15.00					
Particle Size Analysis*	\$25.00					
Micronutrients (Fe, Mn, Zn and Cu)*	\$6.00					
Please use the environmental soil submission form for heavy metals: https://agsci.psu.edu/aasl/soil-testing/environmental						
, , ,						
*Results only. No interpretation or recomme	ndation provided.					