

K-State Research and Extension Soil Testing Laboratory 2308 Throckmorton Plant Sciences Center Manhattan, KS 66506-5503 Tel: 785-532-7897 Fax: 785-532-7412 www.agronomy.ksu.edu/soiltesting/

DATE:	LAWNS AND OTHER TURF
	SOIL INFORMATION SHEET

For Office Use Only: Lab Sample No.

					1500				
Name	1	EST EQUESTED	2	1	OIL YPE:	3	SAMPLE NAME:	4 SAMPLE	
Address	O Package #1 (nH			S	andy oam	(i.e. Lawn - Front, Was the			
City ST Zip	o Ga	rdeners Package #2 I, Buffer pH, P, K,	0		Clay	Bac.	K etc.)	sample made from a mix of 4 or more	
Phone	O.M., NO ₃)							areas?	
E-mail		ffer pH, P, K, Zn)						_Yes _ No	
5 RECOMMENDATIONS REQUESTE (CHECK ONLY ONE):	D FOR	6 SIZE OF AF	REA			7	TURF SPECI	ES	
	2.10	1							
New Turf Existing Course O Before seeding or sodding Course O Tee	70II	o Less than 100 o 1000 to 5,000 o 5,001 to 10.00	sq.	ft.		0 '	K-31 Tall Fescue Furf-type Tall Fe		
Existing Turf o Fairw	/O.V	,					Bluegrass		
o Home Lawn o Green	(5)	o Over 10,001 s					Bermudagrass		
						o Zoysia			
o Athletic field	.,					0 I	Buffalograss		
o Park						0 (Other		
o Cemetery	}	8 CONDITION	LOF	1 ODY I	D.D.		T 200		
o Other		8 CONDITION	OF	I U	RF	9	QUALITY I	EXPECTED	
		Plant growth in tur	f are	a:		Main	tenance and qual	ity desired:	
Do you plan to overseed?	j	o Normal					ow.	ny dosired.	
	1	o Abnormal (de	scrib	e)	1		Medium		
							ligh		
					ſ		8		
10 KIND OF FERTILIZER USED		11 NO.	OF I	ER'	TILIZE	RAP	PLICATIONS		
o Straight nitrogen (34-0-0, 45-0-0, etc.)		How often do you	usua	lly fe	ertilize e	each ve	ear?		
o High nitrogen (20-4-8, 37-9-5, etc.)						,		İ	
o Balanced (10-10-10, 13-13-13, etc.)	00Never1Every other year								
o High phosphorus (5-10-5, 18-46-0, etc.)		0 1 0 2	ear						
Organic (Milorganite, manure, etc.)		_		0	Other_				
Other Has manure or compost recently been applic		0 3							
Has manure or compost recently been applied	ed?	0 5							
Yes No		0 3							
12 TIMES OF FERTILAZATION		T							
	13	IRRIGATION	_	14		GHT (OF CUT (INCH	(ES)	
8		urf watered?	- 1	0	1		0 3		
3.4	0	Regularly		0	1 ½		0 3 1/2		
The state of the s	0	Occasionally		0	2		Other		
	0	Seldom		0	2 ½				
o July o Other	0	Never							
5 CLIPPINGS 16 IN	DICATE	E SPECIAL PROB	LEN	AS:					
	nsects			That	tch				
And an agreement of the control of t	Disease				pacted	Soil			
 Occasionally I 	oor Drai	nage			er (Desc				
	Shade	.			(2000	,			
o Never o	 Weeds Note: If you check we 					eds, insects or di	sease please		
0 1	 Weeds Moss or Algae Note: If you check weeds, insects or disease, please describe the specific problems above. 							ocaso, picase	
describe the specific problems above.									