

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:	
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## LAWNS AND OTHER TURF SOIL INFORMATION SHEET

For Office Use Only: Lab Sample No.

Name   RF			TEST REQUESTED		SOIL TYPE:	3	SAMPLE NAME:	4 SAMPLE AREA:		
		ckage #1 (pH,		0	Sandy		Lawn - Front,	Was the		
Address		ffer pH, P, K)		o Loam		Back etc.)		sample made		
		ackage #2		o Clay				from a mix of		
			H, Buffer pH, P, K,					4 or more		
			$O.M., NO_3)$					areas?		
Phone		ackage #3 (pH,								
	Buf	Buffer pH, P, K, Zn)						Yes No		
			Other							
5 RECOMMENDATIONS REQUESTED FOR (CHECK ONLY ONE):			6 SIZE OF AREA			7 TURF SPECIES				
New Turf Existing	Golf	o Less than 1000 sq. ft.				o K-31 Tall Fescue				
<ul> <li>Before seeding or sodding</li> <li>Course</li> </ul>			o 1000 to 5,000 sq. ft.			Turf-type Tall Fescue				
o Tee			o 5,001 to 10,000 sq. ft.			o Bluegrass				
Existing Turf o Fairs	vav	0	0 10 001 0				Bringings     Bermudagrass			
o Home Lawn o Green			Indicate size:				O Zoysia			
			marcate size			Buffalograss				
A 11 1 0 11	o Rough									
Th. 1						0 (	Juiei			
		0	CONDITION	ΩΤ		0	OLIA LITEX	EXDECTED		
o Cemetery		8	CONDITION	OF	TURF	9	QUALITY	EXPECTED		
o Other	Other			Plant growth in turf area:				Maintenance and quality desired:		
D		0					o Low			
Do you plan to overseed?		Abnormal (describe)				o Medium				
			Tionormar (Ges	0110	,,,,		High			
							11611			
10 KIND OF FERTILIZER USED		11	NO (	)F	FERTILIZ	ER AP	PLICATIONS	2		
<ul> <li>Straight nitrogen (34-0-0, 45-0-0, etc.)</li> </ul>			11 NO. OF FERTILIZER APPLICATIONS How often do you usually fertilize each year?							
<ul> <li>Straight introgen (34-0-0, 45-0-0, etc.)</li> <li>High nitrogen (20-4-8, 37-9-5, etc.)</li> </ul>		110	w often do you t	asuc	my icrimize	cacii y	cai:			
D 1 1/40 40 40 40 40 40 40 10	0	o 0 o Never								
			1		<ul> <li>Every</li> </ul>	other	year			
• High phosphorus (5-10-5, 18-46-0, etc.)			2		<ul> <li>Other</li> </ul>		-			
Organic (Milorganite, manure, etc.)		0	3							
Other			0 4							
Has manure or compost recently been app	0									
Yes No										
12 TIMES OF FERTILAZATION	1	 3	RRIGATION		14 HF	IGHT	OF CUT (INC	CHES)		
o March o August			watered?		0 1		• 3			
o April o September	0		egularly		0 1 ½		0 3 1/	7		
2.4					_			er		
•	0		·				o Oth	C1		
			Seldom 0 2 ½							
o July o Other o Never										
15 CLIPPINGS 16	INDICAT	TE SI	PECIAL PROF	BLE	EMS:					
Are clippings removed?	ved? o Insects				Thatch					
o Usually o Disease										
<ul> <li>Occasionally</li> <li>Poor Dr</li> </ul>										
o Seldom o	Shade		•		(2 dodino)					
o Never	Weeds	ls N			Note: If you check weeds, insects or disease, please					
o Moss or Algae describe the specific problems above.										
describe the specific problems above.										