

DATE:

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

Tel: 785-532-7897 Fax: 785-532-741 www.agronomy.ksu.edu/soiltesting/

LAWNS AND OTHER TURF SOIL INFORMATION SHEET

For Office Use Only:
Lab Sample No.

Nome	1	TEST	ECTED	2	SOIL	3	SAMPLE NAME:	4 SAMPLE	
Name	0	REQUIPackage			TYPE: Sandy	(i.o. 1	Lawn - Front,	AREA: Was the	
Address			#1 (рп, H, P, K)	0	Loam	,	etc.)	sample made	
Address		Package		0 0	Clay	Dack	eic.)	from a mix of	
City ST Zip		_	ffer pH, P, K,	0	Clay			4 or more	
City 51 Zip		(рп, Б и О.М., N						areas?	
			ckage #3 (pH,					areas?	
			ffer pH, P, K, Zn)					Yes No	
		Other	11, 1 , IX, ZII)					105100	
		Other							
5 RECOMMENDATIONS REQUEST	ED FC	R 6	SIZE OF ARI	ΞA		7	TURF SPEC	IES	
(CHECK ONLY ONE):									
New Turf Existing	Golf	0	Less than 1000) sq.	. ft.	0]	K-31 Tall Fescu	ie	
Before seeding or sodding Course			o 1000 to 5,000 sq. ft.			o Turf-type Tall Fescue			
o Tee			o 5,001 to 10,000 sq. ft.			0 1			
Existing Turf o Fairway			o Over 10,001 sq. ft.				o Bermudagrass		
o Home Lawn o Green			Indicate size:				Zoysia		
 Institutional Grounds Rough 							ZoysiaBuffalograss		
o Athletic field							o Other		
o Park									
 Cemetery 		8	CONDITION	OF	TURF	9	QUALITY	EXPECTED	
o Other		Dla		٠		Main	***************************************	alita da aina d.	
			Plant growth in turf area:			Maintenance and quality desired:			
Do you plan to overseed?			o Normal				o Low		
		0	o Abnormal (describe)			MediumHigh			
						0 1	nigii		
10 KIND OF FERTILIZER USED		11	NO. 0)F	FERTILIZ	ER AI	PPLICATIONS	8	
o Straight nitrogen (34-0-0, 45-0-0, etc.)		Но	w often do you ı	เรนส	ally fertilize	each y	ear?		
			•		•	•			
o High nitrogen (20-4-8, 37-9-5, etc.)			0						
High nitrogen (20-4-8, 37-9-5, etc.)Balanced (10-10-10, 13-13-13, etc.)		_	0		-				
)	0	1		o Every	y other			
o Balanced (10-10-10, 13-13-13, etc.))	0	1 2		o Every	y other	year 		
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other		0 0	1 2 3		o Every	y other			
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) 		0 0 0	1 2 3 4		o Every	y other			
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other		0 0	1 2 3		o Every	y other			
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appropriate to the property of the property		0 0 0 0	1 2 3 4 5		o Every	y other r			
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appropriate and the property of the property		13	1 2 3 4 5		O Every Other	y other r	OF CUT (INC		
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been approper yes No TIMES OF FERTILAZATION March August 		13 Is turf	1 2 3 4 5 IRRIGATION watered?		 Every Other 	y other r	OF CUT (INC	CHES)	
 ○ Balanced (10-10-10, 13-13-13, etc.) ○ High phosphorus (5-10-5, 18-46-0, etc.) ○ Organic (Milorganite, manure, etc.) ○ Other		13 Is turf	1 2 3 4 5 IRRIGATION watered? egularly		 Everyo Other 14 HI 1 1/2 	y other r	OF CUT (INC	CHES)	
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been approperation of the properation of the p		13 Is turf	1 2 3 4 5 IRRIGATION watered? egularly ccasionally		 Everyo Other 14 HI 1 1/2 2 	y other r	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appropriate and the second		13 Is turf O R O O S S	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom		 Everyo Other 14 HI 1 1/2 	y other r	OF CUT (INC	CHES)	
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been approperation of the properation of the p		13 Is turf O R O O S S	1 2 3 4 5 IRRIGATION watered? egularly ccasionally		 Everyo Other 14 HI 1 1/2 2 	y other r	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appy Yes No 12 TIMES OF FERTILAZATION March	plied?	13 1 1 1 1 1 1 1 1 1	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever	BLF	Other Other 14 HI 14 1/2 2 2 2 1/2	y other r	OF CUT (INC	CHES)	
 Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other	olied?	13 Is turf O R O O O N CATE S	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom		Other 14 HI 14 11 11/2 2 2 2 1/2	y other r	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appy Yes No 12	INDIC Insc	13 1 1s turf 0 R 0 0 N CATE Sects	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever	0	Other Other 14 HI 14 11 14 2 2 2 2 1/2 EMS: Thatch	y other r	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appy Yes No 12 TIMES OF FERTILAZATION O March O August O April O September O May October O June O November O July Other 15 CLIPPINGS 16 Are clippings removed? O Usually	INDIO Inse	13 1 1s turf 0 R 0 0 S 0 N CATE Sects	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever PECIAL PROI	0	○ Every ○ Other ○ Oth	y other r EIGHT	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been approperate and the second	INDIO Inse Disc Poo	Is turf R O O S O N CATE S exts ease r Draina	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever PECIAL PROI	0	Other Other 14 HI 14 11 14 2 2 2 2 1/2 EMS: Thatch	y other r EIGHT	OF CUT (INC	CHES)	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appyoid been appy	INDIO Inse Dise Poo Sha	Is turf R O O S O N CATE S exts ease r Draina	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever PECIAL PROI	0 0	Other Other Other Other Other Thatch Compacte Other (De	y other T EIGHT ed Soil escribe)	OF CUT (INC	CHES) 2 er	
O Balanced (10-10-10, 13-13-13, etc.) High phosphorus (5-10-5, 18-46-0, etc.) Organic (Milorganite, manure, etc.) Other Has manure or compost recently been appyoid been appy	INDIO Inse Dise Poo Sha We	Is turf R O O S O N CATE S exts ease r Draina de	1 2 3 4 5 IRRIGATION watered? egularly ccasionally eldom ever PECIAL PROI	0 0 0	Other Ot	ed Soil escribe)	OF CUT (INC	CHES) 2 er r disease, please	