

LAWNS AND OTHER TURF SOIL INFORMATION SHEET K-State Research and Extension Soil Testing Laboratory 2308 Throckmorton Plant Sciences Center

Manhattan, KS 66506-5503

Note: If you check insects or disease, please

describe the specific problems above.

			ce Use Only: uple No	Tel: 785-532-7897 Fax:785-532-7412 www.agronomy.ksu.edu/soiltesting/						
	 1 TF	EST F	REQUESTED	2	SOIL	3	SAMPLE	4	SAMPLE	
Name					TYPE:		NAME:		AREA:	
Address		Package #1 (pH, Buffer pH, P, K)			Sandy Loam		. Lawn - ont, Back	Was the sample made		
ridicss			ackage #2 (pH, Buffer				etc.)		from a mix of	
City ST Zip			$H, P, K, O.M., NO_3$					4 or more		
PhoneCounty	pΗ	I, P, K	#3 (pH, Buffer X, Zn)						as?	
E-mail	o Ot	her						`	Yes No	
5 RECOMMENDATIONS REQUEST	red Ted	6	SIZE OF AREA			7	TURF SPE	CIF	C	
FOR (CHECK ONLY ONE):	LD	U	SIZE OF AREA			_	TORE SI E			
New Turf Existing Golf			o Less than 1000 sq. ft.				o K-31 Tall Fescue			
o 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.				o Bluegrass			
Existing Turf O Fairv O Home Lawn O Gree		0	Over 10,001 sq. ft.			0	Ryegrass			
Home LawnGreenInstitutional GroundsRough			Indicate size:				BermudagrassZoysia			
o Athletic field	511					0	Buffalogras	S		
o Park						0	Other			
o Cemetery										
o Other		8	CONDITION OF	TU	RF	9	QUALITY	EXI	PECTED	
D			Plant growth in turf area:				Type of maintenance and quality			
Do you plan to overseed?			o Normal				desired for turf area:			
			o Abnormal (describe)				o Low (adequate)			
							o Medium			
		0	Not planted yet			0	High			
10 KIND OF FERTILIZER USED			11 NO. OF FERTILIZER APPLICATIONS							
o Straight nitrogen (34-0-0, 45-0-0, etc.)			How often do you usually fertilize each year?							
o High nitrogen (20-4-8, 37-9-5, etc.)		0	0		o Neve	r				
o Balanced (10-10-10, 13-13-13, etc.)						y other year				
O High phosphorus (5-10-5, 18-46-0, etc.)		o 2 o Other				•				
Organic (Milorganite, manure, etc.) Other		0	3							
Other		0	4							
Has manure or compost recently been applied?			0 5							
Yes No	iicu.									
12 TIMES OF FERTILAZATION 1					1 HEIG	GHT OF CUT (INCHES)				
o March o August	I	s turf	watered?		0 1		0 3			
o April o September o										
o May o October o		3			_	o Other				
o June o November	С	o Seldom o 2 ½								
o July o Other	С) Ne	ever							
-										
			PECIAL PROBLEM							
Are clippings removed?	Insects				atch	_		_		
0	Disease				bgrass					
o Usually o	rainag	ainage o Compacted Soil								
o Occasionally o					er (Describ	oe)				
o Seldom o	broadle	ar w	eeas						_	

Moss or Algae

Jason Graves-Horticulture Agent Central Kansas Extension District Saline and Ottawa Counties jlgraves@ksu.edu

Never