KANSAS STATE LAWNS AND OTHER TURF SOIL INFORMATION SHEFT K-State Research and Extension Soil Testing Laboratory 2308 Throckmorton Plant Science

NIVERSIT	SOIL	IN	FOI	RMATION	I SI	H	EET 2	308 T	Testing Labora Throckmorton	Plan		
Harvey County			r Office Use Only:					Manhattan, KS 66506-5503 Tel: 785-532-7897 Fax:785-532-7412				
DATE: $(316) 284-6930$			ab Sample No						agronomy.ksu.ee			
seckert(d	yksu.edu											
		1 TI	EST R	EQUESTED			SOIL	3	SAMPLE	4	SAMPLE	
Name		Pag	Jrago #1	(all Duffer all D K)	<u> </u>		TYPE:	<i>(</i>)	NAME:	W	AREA:	
Address			-	(pH, Buffer pH, P, K) Package (pH, Buffer		0 0	Sandy Loam		e. Lawn - ont, Back		nple made	
	[°			$M, NO_3)$		0	Clay	etc			om a mix of	
City ST Zip	0	-		(pH, Buffer pH, OM,		0	Cluy		••		or more	
		K, Z	Zn)							are	eas?	
PhoneCounty_	o	Pac	kage #3	(pH, Buffer pH, P, K,	,							
mail			Mg, Na								Yes <u>No</u>	
E-mail	o	Oth	er									
RECOMMENDATIONS	REQUESTE	D	6	SIZE OF ARE	A			7	TURF SPE	CIE	S	
FOR (CHECK ONLY O	-		-					-			~	
lew Turf	Existing Go	lf		Less than 1000 so				0	K-31 Tall F			
Before seeding or sodding	Course		0	1000 to 5,000 sq.				0	Turf-type T	all F	escue	
	o Tee		0	5,001 to 10,000 s		•		0	Bluegrass			
xisting Turf	• Fairway	у		Over 10,001 sq. f				0	Ryegrass			
Home Lawn Institutional Grounds	• Green			Indicate size:		_		0	Bermudagra	ass		
Athletic field	o Rough							0	Zoysia			
Park								0	Buffalogras			
Cemetery								0	Other			
Other			8	CONDITION (OF 1	٢UI	RF	9	QUALITY	EX	PECTED	
			Plar	t growth in turf a	rea.			Tv	ne of mainten	ance	and quality	
Do you plan to overseed?			 Normal 				Type of maintenance and quality desired for turf area:					
			0	Abnormal (descri	ibe)			0	Low (adequ			
								0	Medium			
			0	Not planted yet				0	High			
10 KIND OF FERTILIZER USED				11 NO. OF FERTILIZER APPLICATIONS								
\circ Straight nitrogen (34-0-0, 45-0-0, etc.)			How often do you usually fertilize each year?									
High nitrogen (20-4-8, 37-9-				•	j			•				
Balanced (10-10-10, 13-13-13, etc.)			o 0 o Never o 1 o Every other year									
• High phosphorus (5-10-5, 18-46-0, etc.)												
Organic (Milorganite, manure, etc.)			○ 2 ○ Other ○ 3 ───						L			
Other			0	4								
Has manure or compost recent	v been annlied	49	0	5								
Yes No	y seen upplied											
						_						
12 TIMES OF FERTILAZATION			3 IRRIGATION 1 HEI					GHT OF CUT (INCHES)				
March o Aug	nist	I	s turf y	watered?			• 1		o 3			
	tember			gularly (as needed	d)		$0 1^{1}$		o 31/	2		
	ober	C		casionally	,		o 2			er		
•	vember	С	Se Se	ldom			o 2½					
July o Oth	er	C	o Ne	ever								
		_										
5 CLIPPINGS	16 IN	DICA'	TE SF	PECIAL PROBL	EMS	S:						
are clippings removed?		insects		CIAL I KODE		hat	ch					
······································		Disease		0			ograss					
• Usually		Poor D					pacted So	oil				
 Occasionally 		Shade		0			er (Descri					
o Seldom		Broadle			. –						_	
o Never	• N	Moss o	or Alga						ects or disease		ease	
				d	lescri	ibe	the specif	nc pr	oblems above			