

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/

ATE:		THER ORN DRMATION			For Office Use Only: Lab Sample No.	
	1 TEST R	EQUESTED:		2 SOIL TYPE:	3 SAMPLE NAME:	
Name	o Package	#1 (pH, Buffer pH, F		o Sandy	(i.e. Flowers, Shrubs,	
		r's Package (pH, Buf	fer	o Loam	Etc.)	
Address		 C, O.M., NO₃) #2 (pH, Buffer pH, F) K	o Clay		
City ST Zip		#2 (p11, Duiter p11, 1	, K ,			
	o Other					
PhoneCounty:	-					
E-mail	_					
		nix of 4 or more areas	s?	Yes	No	
5 RECOMMENDATIONS REQU	FSTED FOR (CH	ECKALL THAT A	PPI V)•		
Flowers		erennial flowers (list		oody Plants		
o Annual Flowers (marigolds, zinnias, etc.)		pes below)		Roses		
• Spring-flowering Bulbs (Tulip, Hyacinth, etc.)			0	Shrubs (list types)		
	$\frac{1}{C}$		_			
Are these flowers or other ornamental planted?	•	annas aladiums				
0		ahlias	0	• Trees (list types)		
How old are they?o(i.e. number of years since planting.)o		Lilies				
		is .		0.1		
	-	eonies	0	Other		
		ay Lilies /ildflowers				
		ther				
6 CONDITION OF PLANT(S)						
Plant growth in sampled area:	If	only a few plants sho	ow abno	ormal growth, list v	which type(s):	
o Normal	(decembre)					
AbnormalNot planted yet	(describe)					
o Not planed yet						
7 CURRENT FERTILIZER PROGR			** *1	1. 1. 0.0	1 0	
a How often do you fertilize? b	When do you fert			kinds of fertilizer		
oEvery YearooTwice a Yearo	Prior to planting During growing s	season o		High phosphorus (5-10-5, 18-46-0, etc) Balanced (10-10-10, 13-13-13, etc.)		
oTwice a YearooEvery other Yearo	During dormant season o			High Nitrogen (33-0-0, 20-4-8, etc.)		
o Never o	Other			nic (manure, etc.)	20 1 0, 000.)	
• Other				ter Fertilizer" for t	ransplants	
		0		r	1	
	i.e. compost, 8	INDICATE SPE	CIALT	PROBLEMS:		
d How often do you add organic matter (NUDLENIO,		
d How often do you add organic matter (manure, grass clippings leaves, peat m	oss etc?)					
manure, grass clippings leaves, peat m	oss etc?)	Insects				
manure, grass clippings leaves, peat m		Insects Disease				
 manure, grass clippings leaves, peat m Every year 	0					
 manure, grass clippings leaves, peat m Every year Every other year Twice a year 	0 0	Disease				
 manure, grass clippings leaves, peat m Every year Every other year Twice a year Never Other 		Disease Poor drainage Shade Grassy Weeds				
 manure, grass clippings leaves, peat m Every year Every other year Twice a year Never 		Disease Poor drainage Shade				

Please fill in this sheet completely. The more information you provide on this form, the more complete and helpful your soil recommendation will be to you.