

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:	FLOWERS & OTHER ORNAMENTAL						
	SOIL INFORMATION SHEET						

For Office Use Only: Lab Sample No.

			1 T	EST RE	QUESTED:	2	SOIL TYPE:	3	SAMPLE NAME:			
Name					1 (pH, Buffer	0	Sandy	(i.e.	. Flowers, Shrubs, Etc.)			
1 (41110				H, P, K)	r (pri, Builei	0	Loam	(1.0	Tiowers, Sindes, Etc.)			
Addra	ess				Package #2							
Addie	288					0	Clay					
G:	CT 7:				er pH, P, K,							
City_	ST Zip	)		).M., NO								
					3 (pH, Buffer							
			H, P, K,	Zn)								
			。 O	Other								
E-mail												
4	SAMPLE AREA:	Was the sample i	made fr	rom a mi	of 1 or more a	reac'	? Yes		No			
•	SAMI LE AREA.	was the sample i	mauc n	ioni a mi	t of 4 of filore a	ncas	105		_ 110			
_	DECOMMENDATIO	NG DEOLIEGE	ED EO	D (CHE	CIZ AT I DITA	70. 4	DDI X7\					
	5 RECOMMENDATIONS REQUESTED FOR (CHECK ALL THAT APPLY):											
Flowe					ennial flowers (	list	Woody Plants	;				
	Innual Flowers (marigolds			type	es below)		<ul> <li>Roses</li> </ul>					
<ul> <li>Spring-flowering Bulbs (Tulip, Hyacinth, etc.)</li> </ul>					O Shrubs (list types)							
А	re these flowers or other	ornamentals alre	adv	o Car	ınas							
					es		<u> </u>					
-							o Trees (list	trmo	.a)			
T 1							o Trees (list	type	8)			
How old are they? o					nies							
(1	.e. number of years since	planting.)			Lilies		-					
0				o Wil	Wildflowers o Other							
				o Oth	er							
6 CONDITION OF PLANT(S)												
Plant growth in sampled area:												
o Normal												
	Abnormal (describe)											
0	Not planted yet											
- 0		D DD C CD A M	CITE	NT7 ATT	DILLAM ADDITE	7)						
	URRENT FERTILIZEI					ŕ						
	ow often do you fertilize?			you fertili	ze?	c What kinds of fertilizer do you use?						
	very Year		rior to planting				o High phosphorus (5-10-5, 18-46-0, etc)					
<ul> <li>T</li> </ul>	wice a Year	o Du	ring gro	owing se	ason	0						
$\circ$ N	lever	o Du	During dormant season				High Nitrogen (3	3-0-	0, 20-4-8, etc.)			
。 C	ther					o Organic (manure, etc.)						
0 0		" " "				0	Other	,	,			
							Other		_			
1 77	C 1 1.1	·		. 0	TMDICATE C	DEC	TAL DROBLEM	a				
	ow often do you add orga			t, <b>8</b>	INDICATE S	PEC	CIAL PROBLEM	5:				
manure, grass clippings leaves, peat moss etc?)												
					Insects							
					o Disease							
o Twice a year				0	o Poor drainage							
o Never				0	G1 1							
o Other					Grassy Weeds							
Has manure or compost recently been applied?					Broadleaf Weeds							
			u.		Other (Describe)							
Yes No				0	Outer (Describe)							

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