

DATE: _____

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FLOWERS & OTHER ORNAMENTALS

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/

For Office Use Only:

ATE:	<u> </u>	ORMATIO	Lab Sample No.				
				_ , , ,			
Name			T REQUESTED:		2 SOIL TYPE:	3 SAMPLE NAME:	
		ige #1 (pH, Buffer p		o Sandy	(i.e. Flowers, Shrubs,		
Addross		ener's Package (pH,	Buffer	o Loam	Etc.)		
p11,1		K, K, OM, NO_3		o Clay			
O.M		nge #2 (pH, Buffer p , Zn)					
		nge #3 (pH, Buffer pl Ig, Na, CEC)	H, P, K,				
E-mail o Othe							
4	SAMPLE AREA: Was the	sample made from	a mix of 4 or more a	reas?	Yes	No	
5 RECOMMENDATIONS REQUESTED FOR (CHECK ALL THAT APPLY): Flowers • Perennial flowers (list Woody Plants							
Flowers o Perennial flowers (list Woody Plants types below) Roses							
o Spring-flowering Bulbs (Tulip, Hyacinth, etc.) O Shrubs (list types)							
Are these flowers or other ornamentals already o Cannas							
	lanted?	•	Caladiums				
			ahlias	0	o Trees (list types)		
How old are they? o			Lilies	(list types)			
			Iris				
(net number of years since planting.)			Peonies	0	Other		
		~	ay Lilies o	Ü			
		02	Wildflowers				
		0	Other				
6 CONDITION OF PLANT(S)							
Plant growth in sampled area: If only a few plants show abnormal growth, list which type(s):							
С	·						
o Abnormal(describe)							
С	o Not planted yet						
7 CURRENT FERTILIZER PROGRAM (CHECK ALL THAT APPLY):							
	low often do you fertilize?				t kinds of fertilizer	do you use?	
	Every Year	oPrior to planting		o High phosphorus (5-10-5, 18-46-0, etc)			
o T	Swice a Year	oDuring growing s	season o	o Balanced (10-10-10, 13-13-13, etc.)			
0 E	Every other Year	During dorma		o High Nitrogen (33-0-0, 20-4-8, etc.)			
	Never	Other					
0 (Other				"Starter Fertilizer" for transplants		
					er	1	
d H	Iow often do you add organic mat	ter (i.e. compost	8 INDICATE S	PECIAI :	PROBLEMS:		
	nanure, grass clippings leaves, pea		6 INDICATES	I ECIAL .	RODLEMS.		
	ianure, grass crippings leaves, pea Every year	u moss cic!)	o Insects				
	Every other year		.				
	•						
Twice a yearNever							
			G W 1				
			- in array 1				
Has manure or compost recently been applied?							
Yes No			Other (Describe)				