

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/

<b>DATE</b> :	<b>VEGETABLES, FRUITS AND NUTS</b>
	SOIL INFORMATION SHEET

For Office Use Only: Lab Sample No. \_\_\_\_\_

	1 TEST REQUESTED:	2 SOIL TYPE:	3   SAMPLE NAME:
Name	O Package #1 (pH, Buffer pH,	o Sandy	(i.e. Vegetable Garden,
	P, K)	o Loam	Grapes, etc.)
Address	o Gardener's Package (pH,	<ul> <li>Clay</li> </ul>	
	Buffer pH, P, K, O.M., NO <sub>3</sub> )	Definitions:	
City ST <u>KS</u> Zip	o Package #2 (pH, Buffer pH,		
	P, K, O.M., Zn)		
PhoneCounty <u>DG</u>	o Package #3 (pH, Buffer pH,		
P 1	P, K, Ca, Mg, Na, CEC)		
E-mail	Other		
4 SAMPLE AREA: Was the sample	mode from a min of 4 or more areas	s? Yes	NT <sub>C</sub>
4 SAMPLE AREA: was the sample	made from a mix of 4 or more areas	s: res	No
5 RECOMMENDATIONS REQUESTED	FOR (CHECK ALL THAT APP	LY):	
<ul> <li>Leafy Greens (lettuce, spinach, etc.)</li> </ul>	o Okra	<ul> <li>Apples &amp; l</li> </ul>	Pears
<ul> <li>Legumes (beans, peas, etc,)</li> </ul>	<ul> <li>Tomatoes</li> </ul>	<ul> <li>Tomatoes</li> <li>Stone Fruits (peaches, cherries, etc.)</li> </ul>	
o Root Crops (carrots, beets, etc.)	<ul> <li>Peppers</li> </ul>	<ul> <li>Grapes</li> </ul>	
<ul> <li>Watermelon</li> </ul>	<ul> <li>Eggplant</li> </ul>	<ul> <li>Raspberrie</li> </ul>	s & Blackberries
o Other "Vine Crops" (squash, cukes, etc.)	<ul> <li>Irish Potatoes</li> </ul>		
<ul> <li>Cole Crops (cabbage, broccoli, etc.)</li> </ul>	<ul> <li>Sweet Potatoes</li> </ul>	<ul> <li>Strawberrie</li> </ul>	es
<ul> <li>Sweet Corn/Pop Corn</li> </ul>	<ul> <li>Asparagus</li> </ul>	o Pecans & V	Walnuts
o Bulb Crops (onions, garlic, etc.)	<ul> <li>Rhubarb</li> </ul>	<ul> <li>Other</li> </ul>	
o Other		A .1 C	. 1 . 1 . 1
			or nut plants already
_		planted?	NT.
		Yes	N0
	<del></del>	NI1	
		Number of year	rs since planting?
6 SIZE OF AREA 7 COM	DITION OF PLANT(S)		
· · · · · · · · · · · · · · · · · · ·		w plants show abnor	nal growth, list which
o 100 to 1,000 square feet o Norm	-	•	
•			
Over 10,000 square feet			
	planted yet		
	<u> </u>		
8 CURRENT FERTILIZER PROGRAM			
	hen do you fertilize?		fertilizer do you use?
	to planting		us (5-10-5, 18-46-0, etc)
	g growing season o	o Balanced (10-10-10, 13-13-13, etc.)	
	ring dormant season		(33-0-0, 20-4-8, etc.)
	her	o Organic (manua	
o Other			er" for transplants
		o Other	
d How often do you add organic matter (i.e.	compost, 9 INDICATE SPE	CIAL PROBLEMS:	
manure, grass clippings leaves, peat moss of		CIAL PROBLEMS:	
	· ·	o Grassy V	Weeds
T	<b>D</b> .	•	af Weeds
3.7	~	Other (D	
0.1	<ul><li>Shade</li><li>Note: If you check ins</li></ul>	ects	
	od')   Of ursease, blease desc	1106	
Has manure or compost recently been appl	or disease, please described: the specific problems.		