

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/

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Comments:\_

## Soil Sample Information Sheet

2308 Throckmorton Plant Sciences Center Manhattan, KS 66506-5503 Tel: 785-532-7897 Fax:785-532-7412 www.agronomy.ksu.edu/soiltesting/ Submitted by:			Date Sent:				#2		Package #1 + O.M. + NO3		\$10.50			
									#3	Package #1 +	Zn	\$8		
								lr	rigation	Package #1 + O.M. NO3, CEC	, Zn, S,	\$15.50		
			Address.					Envi	ironmental	Package #1 + Zn NO3, Cl	, Cu,	\$14		
				Phone:		County:				Profile	NO3, S, CI (0-2	4")	\$7	
									*Individual test can be selected. For full listing of analysis offered please refer to the back of this sheet.					
For Lab Use		Sample Depth		First Crop Ch	Choice Second Crop Ch		hoice					0.0	Soil Test	
	Sample ID	Тор	Sub	Intended Crop	Yield Goal	Intended Crop	Yield Goal	Tillaç	Tillage Irrigated	Previous Crop		Requested		
				Corn Milo Soybeans Wheat		Corn Milo Soybeans Wheat		☐ Conv	٧.	□Yes	Corn Milo Soybeans Wheat			
				wheat		wheat		□ No-1	Till	□No	Wheat			
				☐ Corn ☐ Milo☐ Soybeans☐ Wheat		Corn Milo Soybeans Wheat		☐ Con	ıv.	□Yes	Corn Milo Soybeans Wheat			
								□ No-1	Till No					
				Corn Milo Soybeans Wheat		Corn Milo Soybeans Wheat		☐ Con	ıv.	□Yes	Corn Milo Soybeans Wheat			
								□ No-1	Till	□No				
				☐ Corn ☐ Milo☐ Soybeans☐ Wheat		☐ Corn ☐ Milo ☐ Soybeans ☐ Wheat		☐ Con	ıv.	Yes	Corn Milo Soybeans Wheat			
				wheat		Wheat		□ No-1	Till	□ No	vvneat			
Type of Fertil	lizer Recommen	dation for F	and K (R	efer to back of sheet for	explanation):	:								
Sufficiency – Sufficiency recommendations are based upon meeting the intended crops nutrient requirements.  Build – Build-maintenance recommendations can be used to build soil test P and K within a certain number of years.											Number of years to build P and K:			
											l			

Package

No./Name

#1

Analysis Included

pH, Buffer pH, P, K

Cost

\$6