KANSAS STATE	Plant Information Sheet	Package	Analysis Included	Purpose	Cost	
UNIVERSIIT		#1	Plant Nitrates Only	Nitrate Toxicity of feed	\$8.75	
Soil Testing Laboratory 2308 Throckmorton Plant Sciences Center 1712 Claflin Rd		#2	N, P, K & Protein	Primary Macros Plant leaves or Whole Plants	\$10.75	
Manhattan, KS 66506-5503 Tel: 785-532-7897 Fax:785-532-7412 www.agronomy.ksu.edu/soiltesting/	Submitted For:	#3	N, P, K, Protein, S, Zn, Cu, Fe, Mn, Ca, Mg	Diagnostic Fertility	\$28.25	
Submitted by (billing address):	Grower:	#4	Protein	Feed Quality	\$8.25	
	Address:	#5	Stalk Nitrate Test	Conservation Stewardship Program	\$8.75	
	Phone: County: Email:	 If multiple packages are chosen for one sample \$1.75 will be subtracted from additional packages Orders of 20+ samples will receive a 10% discount 				
NOTE: Please submit plant samples in paper bags			 Individual test may also be selected. For full listing of analysis contact the soil testing lab or your local extension office. 			

NOTE: Please submit plant samples in paper bags

For Lab Use	Sample ID	Crop or Plant	Plant Part	Growth Stage	Irrigated	Tests Requested
		Corn Milo Wheat			Yes No	
		Corn Milo Wheat			Yes No	
		Corn Milo Wheat			Yes No	
		Corn Milo Wheat			Yes No	

Comments:

FARMER PRICE LIST FOR PLANT SAMPLES							
An	Price						
Sample Preparation	Drying, grinding, homogenization	\$1.75					
Moisture %	Reported on an 'as-received' basis	\$3.50					
Dry weight	Dried at 105C	\$1.75					
Nitrate	Potassium chloride extraction	\$7.00					
Chloride	Calcium nitrate extraction	\$5.25					
Total Carbon and Nitrogen	Dry combustion	\$6.25					
N,P,K content	Sulfuric peroxide digest	\$10.00					
N (from digestion)	Sulfuric peroxide digest	\$6.50					
P and K	Sulfuric peroxide digest	\$7.50					
Ca, Mg, Zn, Fe, Cu, Mn, S, K, or P	Nitric perchloric digest						
 Single Element: All Elements 		\$10.50 (single element) \$16.50 (all elements)					

These tests are primarily for determining irrigation water quality and should not be used to determine whether water is safe for human consumption.

For microbial testing please contact the K-State Research Lab in Olathe, KS: <u>www.ksre.k-state.edu/foodsafety/produce/testing.html</u>