Research Sample Information Form - INTERNAL WEIGHED SOIL Samples



Kansas State University Soil Testing Laboratory 2308 Throckmorton, Manhattan, KS 66506-5503 (P) 785-532-7897 (F) 785-532-7412 www.agronomy.ksu.edu/soiltesting/

Researcher Name:		Billing Information (Required)		
Organization/Departmen	t:	Name:		
Phone:		Billing Address:		
Email:		City/St/Zip:		
Study Name:		Date Submitted:		
Return Samples:	YES* or NO (circle one)	Date Results Needed:		

^{*}Samples WILL BE DISCARDED if they have not been picked up within 6 months

# of samples	Analysis	Elements/Nutrients	Description or Procedure	Internal Price
	Soil preparation		Drying, grinding, sieving	\$1.25
	Soil pH and Buffer pH		1:1 soil-water Sikora Buffer	\$2.25
	Phosphorus	Soil-P (recommended)	Mehlich-3 extraction	\$2.00
	Phosphorus	Soil-P	Bray-1 extraction	\$2.00
	Phosphorus	Soil-P	Olsen (bicarbonate) extraction	\$2.00
	Cations (circle one element):	K, Ca, Mg, or Na	Ammonium acetate extraction	\$2.75
	Cations (all)	K, Ca, Mg, and Na	Ammonium acetate extraction	\$5.25
	Micronutrient Metals (circle one):	Fe, Zn, Cu, or Mn	DTPA extraction	\$3.00
	Micronutrient Metals (all)	Fe, Zn, Cu, and Mn	DTPA extraction	\$5.00
	Inorganic-N (circle one):	NO ₃ -N or NH ₄ -N	KCl extraction	\$2.25
	Inorganic-N (all)	NO ₃ -N and NH ₄ -N	KCl extraction	\$3.00
	Electrical Conductivity	EC	Saturated paste extraction	\$6.50
	Soil Texture (particle size distribution)	Sand, Silt, Clay (%)	Hydrometer	\$11.50
	Cation Exchange Capacity	CEC	Summation	\$7.50
	Cation Exchange Capacity	CEC	Displacement	\$9.50
	Chloride	Cl	Ca(NO₃)₂ extraction	\$3.50
	SO ₄ -S	SO ₄ -S	Ca(H ₂ PO ₄) ₂ extraction	\$3.25
	Total N and Total C	TN, TC	Dry combustion	\$5.75
	Total N and Total Organic-C	TN, TOC	Dry combustion	\$9.50
	Total P	TP	Salicylic-sulfuric acid digestion	\$6.75
	Total N and Total P	TN, TP	Salicylic-sulfuric acid digestion	\$8.75
	Organic Matter	OM (recommended)	Loss on ignition	\$2.75
	Organic Matter	OM	Modified Walkley-Black	\$5.00
	Soil Carbonate	CaCO₃ equivalent	Manometer	\$6.00
	Heavy Metal Assay (circle one):	Pb, As, Cd, or Cr	Nitric acid digestion	\$9.50
	Heavy Metal Assay (all):	Pb, As, Cd, or Cr	Nitric acid digestion	\$14.00
	Exchangeable Aluminum	Al	KCl extraction	\$5.50
	Sample sterilization		Sterilize foreign/quarantined soil	\$0.50

^{*}An extracted soil sample discount of \$0.25 per sample is available. Contact lab for details.

^{*} Minimum masses are listed for each test and are provided to give a rough idea of how much sample is required.

^{*} If you have a limited amount of sample material please contact the lab prior to sending samples.