

Research Soil Tests

Soil and Plant Testing Lab 23 Mumford Hall, University of Missouri

Columbia, MO 65211

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		Date:/ 	day	year year
Name:		Email:		
Address:		Firm and outlet #:		
Telephone: _		MO Code:		
Fax:		People Soft #:		
Notes:				
You must provide a MO Code or check for payment when submitting samples. If payment is not provided, we reserve the right to withhold data unless prior arrangements have been made with the lab director.				
Number of	samples		Cost	Total cost
	Regular fertility analysis: pHs, NA, OM, Bray I-P, Ca, Mg, K (included)	les grinding and soil box, w/o recommendations)*	\$12.50	
Bray 1-P or Bray II-P (with regular analysis: \$5.00)			\$6	
	Mehlich III or Olson P			
	pH_{w} or pH_{s} (with regular analysis: \$4.00)		\$6	
	Neutralizable acidity (NA) and pHs		\$7.50	
	Sodium (with regular analysis: \$3.00)		\$6	
	Zinc (with regular analysis: \$4.00)		\$6	
	Zinc, iron, copper, manganese (with regular analysis: \$7.50)		\$8.50	
	Nitrate (with regular analysis: \$5.00)		\$6	
	Ammonium (with regular analysis: \$5.00)		\$6	
	Nitrate and ammonium (with regular analysis: \$10.00)		\$11	
	Sulfate-sulfur (with regular analysis: \$6.00)		\$7	
	Boron		\$6	
	Organic matter (OM)		\$7.50	
	Particle size analysis (percent sand, silt and clay)		\$15	
	Electrical conductivity (with regular fertility: \$6.00)		\$7.50	
	Crop recommendations		\$2	
			Subtotal:	
Discounts				
	10% for 40 or more samples for regular fertility (samples submitt	ed in ziploc bags will not be eligible)		
		Tot	al due:	

To pay by check: Make checks payable to MU Soil Testing for the total amount due. The check must be sent along with the sample unless you have an account set up with the lab. The lab also accepts purchase orders; contact the lab to discuss this process. Samples will be discarded after 30 days.

When submitting samples directly to the lab, send a duly filled sample information form.

