

an equal opportunity/ADA institution

## **Water Analysis**

## **Soil and Plant Testing Lab**

23 Mumford Hall, University of Missouri Columbia, MO 65211 **Contact us:** 573-882-0623

Fax: 573-884-4288

Email: soiltestingservices@missouri.edu

Web: soilplantlab.missouri.edu/soil

	Internal use onl	y Check #	:	_ Cred	lit:		Cash Amt: _	Lab use only
Date sampled://	Date recei	ved:	//	day	_/	/ear	Lab#:	
Name:		Firm subn	nitting:					
Address:		Address: _						
City/State/ZIP:///		City/State	/ZIP: _				/	/
Phone: County:		Phone:						
Email:		Email:						
Bill County: County code: _		Firm Account #:				MOCode #:		
Number of samples	Individ	dual Tests				Cost	Total Cost	
На							<sup>\$</sup> 6	
Nitrate-N and/or nitrite-N							<sup>\$</sup> 6	
Ammonium-N							<sup>\$</sup> 6	
Nitrate-N and Ammonium-N							\$10	
Sulfur-sulfate							\$6	
Phosphates (ortho)							<sup>\$</sup> 6	
Chlorides							\$6.50	
Electrical conductivity							\$7.50	
Total N							\$10	
Total P							\$10	
Total Solids (TS)							\$10	
Total Suspended Solids							\$10	
Total Dissolved Soils							\$10	
Carbonates and Bicarbonates							\$10	
Hardness							\$10	
Calcium, magnesium, potassium, sodium							\$10	
Micro-nutrients (zinc, iron, copper, and manganes	se)						\$10	
Number of samples	Special Te	st Packa	ges				Cost	Total Cost
<b>Domestic</b> <sup>a</sup> - Hardness, pH, nitrate-N, sulfate, chlor manganese, copper, electrical conductivity, total			bicarbo	onate, ir	on,		\$40	
<b>Irrigation -</b> pH, nitrate-N, sulfate, chloride, sodiun carbonate, bicarbonate, total dissolved solids and		ıs, potassiu	m, elect	rical co	nductiv	ity,	\$40	
<b>Livestock -</b> pH, nitrate-N, sulfate, calcium, magne manganese, electrical conductivity, total dissolve	,	n, chloride,	copper,	iron, ar	nd		<sup>\$</sup> 45	
<b>Poultry -</b> Hardness, pH, nitrate-N, sulfate, phosph potassium, carbonate, bicarbonate, iron, mangan dissolved solids			-				\$50	
<b>Complete -</b> Hardness, pH, nitrate-N, sulfate, phos SAR, potassium, carbonate, bicarbonate, alkalinit electrical conductivity, total dissolved solids, with	y, iron, coppe	er, mangan				ica,	\$60	
Submit 500 ml or 16 fluid oz. of sample for analyses. The turnaround time for water samples is five working days.						Total:		

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.

MP964

New 5/25

<sup>&</sup>lt;sup>a</sup> Lab doesn't provide microbiological tests. When submitting samples directly to the lab, send a duly filled sample information form. *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