

Precision Agriculture

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

				Lab use only	
Date sampled: / day	y /year		Ref. #		
Name:		Firm submi	tting:		
Address:		Address:			
City/state/ZIP: /		City/state/Z	'IP: /	/	
Phone:	Fax:	Phone:	Fax:		
Email:		Email:			
County to be billed:	County code:	Firm #:	Outle	rt #:	
Provide crop options for fertilizer a	nd lime recommendations				
Crop	Yield	Crop	Yield		
Crop	Yield	Crop	Yield		
Results format Check the box for the preferred format	t.				
CSV (pounds per acre)	Excel (pounds p	per acre)			
CSV (parts per million)	rts per million)				
Number of samples				Cost* Total cost	
Regular analysis without recommendations includes pHs, neutralizable acidity, organic matter, Bray I-P, calcium, magnesium, potassium				\$10.65	
Regular analysis with recommendations includes pHs, neutralizable acidity, organic matter, Bray I-P, calcium, magnesium and potassium, plus fertilizer and lime recs.				\$12.35	
Culture (with reculor)				\$5.40	
Zinc (with regular)				\$3.20	
Zinc, iron, manganese, copper (with regular)				\$6.40	
Sodium (with regular)				\$2.55	
Nitrate-N (with regular)				\$4.25	
Nitrate-N and ammonium-N (with regular)				\$8.50	
Boron (with regular)				\$5.10	
Electrical conductivity (v	vith regular)			\$5.10	
			1	Total 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.



^{*} These discounted rates are applicable only for precision agriculture clients submitting 50 or more soil samples at one time.