

Compost 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: http://soilplantlab.missouri.edu/soil

			Lab use only
Date sampled: / / Date re	ceived: / / L	ab #:	
Name:	Firm submitting:		
Address:	Address:		
City/state/ZIP: / / /	City/state/ZIP: /	·	/
Phone: Fax:	Phone: Fax:		
Email:	Email:		
County to be billed: County code:	Firm and outlet #:		
Note: Include sample identification on each sample.			
Number of samples Complete compost analysis package (regular)		Cost	Total cost
Total N, P, K, Ca, Mg, Zn, Fe, Cu and Mn; C/N, pH, EC and moist	ture percentage	\$40	
Total nutrients: N, P, K, Ca, Mg and moisture percentage	<u>.</u>	\$22	
Total nutrients and micros: N, P, K, Fe, Cu, Mn, Zn and moisture	percentage	\$28	
pH (saturation paste method)		\$6	
Electrical conductivity (EC — saturation paste method)		\$6	
Nitrate-N and ammonium-N		\$10	
Total Kjeldhal nitrogen		\$10	
Total carbon (C) by combustion		\$10	
Total Nitrogen (N) by combustion		\$10	
Carbon : nitrogen ratio (C/N ratio)		\$17	
Individual element analysis: P K Ca Mg Na	(per element)	\$6	
Boron		\$5	
Chloride		\$6.50	
Sulfate-S		\$6.50	
Moisture percentage		\$4	
Ash percentage		\$6	
	-	Fotal due:	

One quart is the minimum sample volume.

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.

