Compost Sample Submission Form

Company Name			Send	d additional copy of analysis to):		
Name				ne			
Address			Add	ress			
City							
Telephone				phone			
Email			Ema	nil			
Sample Identification				Hard copy report required:			
Date Sampled				lab will automatically email a require a hard copy lab repor		esults. Chec	k this box if you
Sampled by		(initials)		тецине и нача сору нао терог	ι.		
		Analysis	Re	quest			
Compost Test Package*			analys	sis results are reported on a we blume basis (lb/yd³) if a bulk d			
Optional/Additional Tests*	\$	under "Op the compo not reques	otiona ost sul sting a	l Tests" on last page) or if you omitted. If you would like resu a laboratory bulk density test, p	provide lts repo	e us with the orted on a vo	bulk density for lume basis and are
	\$	sample he					
	\$ \$			mined bulk density (lb/yd³):eedure for determining bulk den			rided on the other
Total C		,			iisity oi	i-site is prov	ided on the other
*See other side for test pack	ages, optional t	ests, and sample	e size	e required.			
		Sample In	ıfor	mation			
		If Sample I	s Co	ompost	Inte	anded use of	this compost
Sample submitted is:	Check feeds	tocks utilized:	Che	eck composting method used:	- 1	eck all that a	
☐ Feedstock	☐ Grass clipp	ings		Windrow, turning frequency:		Landscape	mulch
(list type in next column)	☐ Leaves					Potting med	dia
☐ Unfinished compost	☐ Straw			Static pile		Nursery be	d amendment
Age in weeks:	☐ Manure			Forced aeration Passive aeration		Home gard	en amendment
Finished compost	☐ Food waste			In vessel		Turf topdre	ssing/establishment
	☐ Sewage slu	dge		Vermicomposting		Agricultural	soil amendment
Other:	☐ Woody Mar	terial				Unknown	
	☐ Spent mush	room substrate		Backyard bin		Other:	
	Other:		╙	Other:			
		Chain of	Cu	stody			
Relinquished by:	Date:	Time:	Т	eived by:	Date:		Time:
Relinquished by:	Date:	Time:	Rece	eived by:	Date:		Time:
	Sar	nple Receip	ot (la	ab use only)			
# of containers: Samp	le cooled or on ice?	Tem	p °C:	Container(s) in good	conditi	ion?	Ice melted: Y or N
		Payment	t Me	ethod			
Payment enclosed.	Make checks payal	ole to: Penn State U	niver.	sity			
	eard: Name on Car			-		(pleas	se print)
<i>.</i>	Number:			Expiration	n Date:	/	* '
	E-mail rece	ipt to:				_	

Agricultural Analytical Services Laboratory The Pennsylvania State University 720 Tower Rd. University Park, PA 16802 Phone: 814-863-0841 Email: aaslab@psu.edu Website: www.aasl.psu.edu



Compost Test Packages

	Basic Com	npost Tests			
Compost Test 1A	Total solids, organic matter, pH, soluble salts, total	al nitrogen, carbon, C:N ratio	\$45		
Compost Test 1B	Compost Test 1A plus ammonium nitrogen, phosp	phorus, and potassium	\$60		
Compost Test 1C	Compost Test 1A plus ammonium nitrogen, phosphorus, potassium, calcium, magnesium, aluminum, copper, iron, manganese, sodium, sulfur, and zinc				
Sample size required f	for Compost Tests 1A, 1B, or 1C: approximately 1 qu	art			
	Basic Compost Te	est Plus Pollutants			
Compost Test 2A	Total solids, organic matter, pH, soluble salts, tota phosphorus, potassium, calcium, magnesium, alur cadmium, chromium, copper, lead, mercury, moly		\$285		
Compost Test 2B	503 regulations, Compost Test 2B is recommended.)				
Sample size required f	or Compost Tests 2A or 2B: approximately 1 quart				
Compos	st Tests for U.S. Compost Cour	ncil's Seal of Testing Approval Program			
Compost Test 3A	phosphorus, potassium, calcium, magnesium, arse	al nitrogen, total carbon, C:N ratio, ammonium nitrogen, enic, cadmium, copper, lead, mercury, molybdenum, nickel, le inerts, respirometry test, biological assay, and fecal coliform	\$375		
		pped on ice by overnight mail and received by the laboratory n week. Please schedule with the lab prior to shipping			
Compost Test 3A—					
no fecal coliform	(Note: sample does not need to be shipped on ice.,		\$240		
Compost Test 3B	Compost Test 3A <i>without</i> EPA 503 pollutants (arsenic, cadmium, copper, lead, mercury, molybdenum, nickel, selenium, and zinc) and <i>without</i> fecal coliform				
Sample size required for	or Compost Test 3A or 3B: approximately 1 gallon				
	Option	al Tests			
Bulk Density		Biological Assay (Seedling Emergence and Relative Growth) (1-quart sample size required)			
Particle Size (2 in., 1 in., 5/8 in., 3/8 in., 1/8 in. sieves)		Nitrate Nitrogen(1-pint sample size required)			
Respirometry (CO ₂ Evolution)\$115 (1-pint sample size required)		Water Extractable P (WEP, P Source Coefficient)			
Additional individual	tests are available. Please visit the laboratory websit	e or contact the lab for more information.			
	Bulk Density Procedure f	or On-Site Determination			
Materials: Sampling shovel, 5-ga	llon bucket, scale (common bathroom scale is accept	table) Calculation:			
4 P'11 5 11 1 1	tet half full, taking samples from various depths	Weigh bucket and compost and record weight:			
I Fill 5-gallon blick	see man ran, mining ouniproof from rantous deputs	2. Subtract 2 pounds from weight of bucket and compost to obt	ain net		
within pile.		sample weight:lb			
within pile. 2. Drop bucket 10 ti	mes from height of 6 inches.				
within pile. 2. Drop bucket 10 ti 3. Fill remaining porrepeat dropping p	rtion of bucket approximately half full and	 3. Multiply net sample weight by 40 to convert to pounds per c yard: lb/yd³ 4. Record this number on the front of this form. 	ubic		

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extension.psu.edu

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