Compost Sample Submission Form

•	See enclosed she	et for samplin	g information and instructions.	
Name Address City S Telephone Email Sample Identification Date Sampled Sampled by	tate Zip Time Sampled		Send additional copy of analysis to: Name	tate Zip femail addresses are listed, the lab results. Check this box if you
		Analysis	Request	
Please submit Compost Test Package* Optional/Additional Tests* 	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	nple. Make ch Report Un Compost au reported on under "Opt the compos not request sample her <i>Producer-a</i> (Note: The side of this	necks payable to <i>The Pennsylvania Stat</i> nits nalysis results are reported on a weigh n a volume basis (lb/yd ³) if a bulk densi tional Tests" on last page) or if you pro- st submitted. If you would like results ting a laboratory bulk density test, plea- re: <i>determined bulk density (lb/yd³)</i> : procedure for determining bulk density s form.)	te University. It basis. Results will also be sity analysis is requested (see listing ovide us with the bulk density for reported on a volume basis and are use provide the bulk density of your ty on-site is provided on the other
	Sa	ample In	formation	
Sample submitted is:	If Sample Is Check feedstocks utilized:		s Compost Check composting method used:	Intended use of this compost (check all that apply):
 Feedstock (list type in next column) Unfinished compost Age in weeks: 	□ Grass clippings □ Leaves □ Straw		 Windrow, turning frequency: Static pile Forced aeration 	 Landscape mulch Potting media Nursery bed amendment

 Unfinished compost Age in weeks: Finished compost Other: 	 Straw Manure Food waste Sewage slu Woody mai (wood chip) Spent mush Other: 	dge terial <i>s, saw dust, etc.)</i> nroom substrate	Stati	ic pile Forced aeration Passive aeration essel nicomposting kyard bin er: al information:		Nursery bee Home gard Turf topdre Agricultural Unknown Other:	d amendment en amendment ssing/establishment soil amendment
Chain of Custody							
Relinquished by:	Date:	Time:	Received	by:	Date:		Time:
Relinquished by:	Date:	Time:	Received	by:	Date:		Time:
Relinquished by:	Date:	Time:	Received	by:	Date:		Time:
Sample Receipt (lab use only)							
# of containers: Sam	ple cooled or on ice	? Tem	p°C:	Container(s) in good	condit	ion?	Ice melted: Y or N



PennState Extension

Compost Test Packages

	Basic Compost Tests	
Compost Test 1A	Total solids, organic matter, pH, soluble salts, total nitrogen, carbon, C:N ratio	\$45
Compost Test 1B	Compost Test 1A plus ammonium nitrogen, phosphorus, and potassium	\$60
Compost Test 1C	Compost Test 1A plus ammonium nitrogen, phosphorus, potassium, calcium, magnesium, aluminum, copper, iron, manganese, sodium, sulfur, and zinc	\$80
Sample size required	for Compost Tests 1A, 1B, or 1C: approximately 1 quart	
	Basic Compost Test Plus Pollutants	
Compost Test 2A	Total solids, organic matter, pH, soluble salts, total nitrogen, total carbon, C:N ratio, ammonium nitrogen, phosphorus, potassium, calcium, magnesium, aluminum, iron, manganese, sodium, sulfur, arsenic, cadmium, chromium, copper, lead, mercury, molybdenum, nickel, selenium, and zinc	\$285
Compost Test 2B	Compost Test 2A plus PCBs (Note: If compost contains sewage sludge and is for land application to meet EPA 503 regulations, Compost Test 2B is recommended.)	\$360
Sample size required	for Compost Tests 2A or 2B: approximately 1 quart	
Compo	ost Tests for U.S. Compost Council's Seal of Testing Approval Program	า
Compost Test 3A	Total solids, organic matter, pH, soluble salts, total nitrogen, total carbon, C:N ratio, ammonium nitrogen, phosphorus, potassium, calcium, magnesium, arsenic, cadmium, copper, lead, mercury, molybdenum, nickel, selenium, zinc, particle size (< 9.5 mm) man made inerts, respirometry test, biological assay, and fecal coliform	\$375

(Note: for fecal coliform test, sample must be shipped on ice by overnight mail and received by the laboratory no later than 11:30 a.m. on Thursday of any given week. Please notify the lab prior to shipping samples.)

Compost Test 3A—	Same as Compost Test 3A but fecal coliform not included		
no fecal coliform	(Note: sample does not need to be shipped on ice.)		
Compost Test 3B	Compost Test 3A without EPA 503 pollutants (arsenic, cadmium, copper, lead, mercury, molybdenum, nickel,	\$240	
	selenium, and zinc) and <i>without</i> fecal coliform		

Sample size required for Compost Test 3A or 3B: approximately 1 gallon

Optional Tests

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Bulk Density\$15 (2-quart sample size required)	Biological Assay (Seedling Emergence and Relative Growth) \$80 (1-quart sample size required)
Particle Size (2 in., 1 in., 5/8 in., 3/8 in., 1/8 in. sieves)\$50 (1-quart sample size required)	Nitrate Nitrogen
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 website or contact the lab for more information.

Bulk Density Procedure for On-Site Determination

Materials:

Sampling shovel, 5-gallon bucket, scale (common bathroom scale is acceptable)

Procedure:	Calculation:		
1. Fill 5-gallon bucket half full, taking samples from various depths	1. Weigh bucket and compost and record weight: lb		
within pile.	Subtract 2 pounds from weight of bucket and compost to obtain net		
2. Drop bucket 10 times from height of 6 inches.	sample weight: lb		
3. Fill remaining portion of bucket approximately half full and repeat dropping process.	Multiply net sample weight by 40 to convert to pounds per cubic yard: lb/yd ³		
4. Fill bucket to brim one more time. Do not drop.	4. Record this number on the front of this form.		
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