

The Pennsylvania State University 720 Tower Rd. University Park, PA 16802 814-863-0841 Fax: 814-863-4540 www.aasl.psu.edu

## **BIOSOLIDS & ALTERNATIVE SOIL AMENDMENTS**

Sample Submission and Chain of Custody Form

		☐ Send copy of	of analysis to: <i>(check o</i>	one or both as n	eeded)	
		☐ Bill To:				
		Name: _				
		Company: _				
		Address:				
Zip:		City:	State: Z	ip:		
		Telephone:				
		Eart				
		Email:				
	Sample In	formation				
Sample Identification:Sampled by: Sample Type: □Grab Date sampled:Time samp			(initials) Sample Receipt (office use only) # of containers:			
						Container(s) in good
						· /
Start time:End time: ample Matrix:  \[ \subseteq \text{Sewage Sludge} \]						
2					r N	
	Analysis	Request	<u> </u>			
s) requested	•	•	Optional & Indiv	idual Tests		
Basic Amendment Test				\$85.0	00	
			Cyanide		\$35.00	
			Mercury		\$40.00	
			Arsenic		\$35.00	
				\$35.00		
DEP Chapter 271 Sewage Sludge Test\$400.00 Samples are analyzed for percent solids, total nitrogen, organic nitrogen, ammonium nitrogen, arsenic, cadmium, copper, lead, mercury, molybdenum, nickel, selenium, zinc and PCBs to satisfy requirements of DEP Chapter 271, General Permit, Sewage Sludge Quality Test. Results are also reported for volatile solids, pH, aluminum, calcium, chromium, iron, magnesium, manganese, phosphorus, potassium and sodium.					\$18.00	
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s navable to: Pan	•					
		•	ise specify.)			
	Chain of	Custody				
Date:	Time:	Received by:		Date:	Time:	
Date:	Time:	Received by:		Date:	Time:	
	Zip:Samp led:	Sample In Sampled by:    Sampled by:	Bill To:   Name:	Bill To:   Name:   Company:   Address:   Zip:   City:   State:   Z Telephone:   Fax:   Email:   Sample Information   Sampled by:   (initials)   # of containers:   Container(s) in good   Correct container(s)?   Correct volume?   Sample in cooler?   On ice?   If Temp:   Temp:   Sample in cooler?   On ice?   If Temp:   Sample in cooler?   Sample in cooler?   Sample in cooler?   On ice?   If Temp:   Sample in cooler?   Sample in cooler.   Sample in cooler?   Sample in cooler?   Sample in cooler?   Sample in cooler?   Sample in cooler.   Sample in cooler?   Sample in cooler.   S	Name:   Company:   Address:   Zip:   Telephone:   Fax:   Email:     Sample Information   Sample by:   (initials)   # of containers:   Container(s) in good condition?   Correct container(s)?   Correct volume?   Sample in cooler?   Correct volume?   Sample in cooler?   Ice melted: Y or Temp:   Solid or Lit   Solid or Li	