

Agricultural Analytical Services Laboratory The Pennsylvania State University 111 Ag Analytical Srvcs Lab University Park, PA 16802

(814) 863-0841 aaslab@psu.edu www.aasl.psu.edu

SOIL SAMPLE SUBMISSION FORM – INDIVIDUAL ANALYSIS

This form does not give recommendations, if you need recommendations, please print the appropriate crop form.

			11 1	and some of	anaut ta		
Name				Send copy of r	_		
Name: Address:							
	7;				Zin		
	Zi	_			Zip		
	ne:			_			
Email:			F	Email: 			
	report only: Check this box a	·	•	-		-	hardcopy
	:	•			-		
Quantity	_		Analysis R		tuon un udditional once		Fee ¹
	Standard Fertility Test ²						\$10.00
	Standard Fertility Test ² Sample prep fee (dried/ground to less than 2 mm) for samples w/o Standard Fertility Test						\$2.00
	Organic Matter Soluble Salts						\$5.00
							\$5.00
	Nitrogen, Nitrate						\$8.00
	Nitrogen, Ammonium						\$12.00
	Nitrogen, Total (combustion)						\$15.00
	Carbon, Total (combustion						\$15.00
	Particle Size (includes soil texture class).						\$25.00
	Sand Sieve						\$25.00
	pH (1:1 water)(included in soil fertility test) Calcium Carbonate Equivalence (CCE%) (ASTM Method C 25) Other (requires prior arrangement with the lab) Other (requires prior arrangement with the lab)						\$5.00
							\$27.00
	Other (requires prior arran	ngement with the lab)					
	e the environmental soil sub i.psu.edu/aasl/soil-testing/e		eavy metals:				
,						Total:	
	counts available. Please contac H (1:1 water), acidity (Mehlich	•	xtractable P, K, Ca	ı, Mg, and CEC (by summation).		
			Payment M	Tethod			
			1 dyment 1	Ictilou			
	Payment enclosed. Make checks payable to: Penn State University						
	Charge my credit card:					(Please print)	
		Type: Visa	MasterCard	Discover	American Express	(Check one)	
		Number:			Expiration	n Date: / /	′