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SOIL SAMPLE SUBMISSION FORM – INDIVIDUAL ANALYSIS

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

Name: Address: Address: City: State: Zip: Telephone: Email: Email: Email: (for multiple samples, attach an additional sheet listing sample Quantity Name: Address:	er than a hardcopy
Address:	er than a hardcopy report le IDs)
City: City: State: Zip: State: Zip: Telephone: Email: Email: Email: State: Zip: Telephone: Email:	er than a hardcopy report le IDs)
Telephone: Email: Email: Email: Email: Email: Email: Email: Check this box and record your email address if you would prefer to have an electronic (PDF) report rather than a pdf respect of the second sec	er than a hardcopy report le IDs)
Email:	er than a hardcopy report le IDs)
Email report only: Check this box and record your email address if you would prefer to have an electronic (PDF) report rather Excel file: Check this box if you prefer to have your results sent to you as an Excel formatted spreadsheet rather than a pdf results ample ID(s): [for multiple samples, attach an additional sheet listing sample Quantity] Analysis Request Standard Fertility Test ² Standard Fertility Test ²	report le IDs)
Excel file: Check this box if you prefer to have your results sent to you as an Excel formatted spreadsheet rather than a pdf results and spreadsheet rather	report le IDs)
Standard Fertility Test ²	
Completion for (dried/count de lors than 2 count) for someless of Constant Fortility. That	
Sample prep fee (dried/ground to less than 2 mm) for samples w/o Standard Fertility Test	
Organic Matter	
Soluble Salts	
Nitrogen, Nitrate	
Nitrogen, Ammonium	
Nitrogen, Total (combustion)	·
D. C. L. C. C. C. L. C.	•
Particle Size (includes soil texture class)	•
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)	
Other (requires prior arrangement with the lab)	
*Please use the environmental soil submission form for heavy metals: https://agsci.psu.edu/aasl/soil-testing/environmental	
¹ Volume discounts available. Please contact the laboratory.	Total:
² Includes pH (1:1 water), acidity (Mehlich buffer), Mehlich 3 extractable P, K, Ca, Mg, and CEC (by summation).	
Payment Method	
Payment enclosed. Make checks payable to: Penn State University Charge my credit card: Name on Card:(Please p	nrint)
Type: Visa MasterCard Discover American Express (Check on	
Number: Expiration Date:	