University of Florida - IFAS Soil and Water Science Department Core Laboratories ICP/Metals Analysis Laboratory

Mission Statement- The Biogeochemistry of Trace Metals Laboratory (BTML) provides expertise and service for elemental analysis of environmental samples.

Location- 3183 McCarty Hall A

Equipment- NexION 300X inductively coupled plasma mass spectrometer (ICP-MS), Evolution 300 UV-VIS Spectrophotometer.

Procedures and Costs-

1. Elemental analysis:

	UF Accounts	External Pricing
(a) Experimental setup -	\$165	\$220
(b) Analysis of 1 element, per sample -	\$7	\$9
(c) Additional elements, per sample -	\$4	\$5
2. Other procedures:		
(a) Digestion/Extraction, per sample -	\$11	\$17
(b) Filtration, per sample -	\$11	\$17

SEM/TEM Sample Preparation and Analysis:

Analysis conducted using on campus facilities and billed at cost Sample preparation/mounting, data analysis and interpretation: \$110/sample

Organic Matter/pH Content

Organic matter content determination via loss on ignition: \$7/sample pH determination: \$7/sample

Note: Prices listed may be appropriately discounted for labor or materials provided from external sources. Use of the laboratory facilities by graduate students and post-doctoral associates will be accommodated to the extent possible.

For additional information contact:

Jonathan Judy

Soil and Water Science Department

University of Florida, P.O. Box 110290, Gainesville, FL, 32611

Tel: 352-294-3143; E-mail: jonathan.judy@ufl.edu

Basis for Establishing ICP-Mass Spectrometry Laboratory Analytical Prices for each procedure are established to cover the following costs on a per sample basis for the following:

- (i) Use of expendable materials (tubing, standards, argon, chemicals, tips, gloves etc.).
- (ii) Maintenance and operation costs of equipment required to conduct the procedure.
- (iii) Labor costs for the level of expertise required for the procedure.
- (iv) Overhead and incidental costs, on a time-proportional basis, that have to be paid by the core lab (e.g., electrical service and plumbing; safe chemical waste disposal, etc.).

Sample Preparation:

Solutions should be diluted so that the final acid concentration is approximately 1-3%, usually aqua regia or nitric acid (**NOT hydrofluoric**).

Solutions should be filtered so there is no particulate matter.

Minimum volume required is typically 5-10 mL.

Always include a blank digest prepared with the same protocols as your sample.

Let me know if you have any additional questions.