



5-69, South Academic Building
University of Alberta Edmonton, AB, T6G 2R3 Canada
website: swamp.ualberta.ca

Complete this form and e-mail to:
Tracy Gartner - tgartner@ualberta.ca AND
Dr. Fiorella Barraza - barrazac@ualberta.ca

SWAMP USE ONLY Received by: _____ Date received: _____

Comments: _____

CLIENT INFORMATION		INVOICE TO	
Contact: _____		Same as primary contact	
Company: _____		Company: _____	
Street Address: _____		Address: _____	
Province/State: _____			
Country: _____		Postal/Zip Code: _____	
Attn: _____		Attn: _____	
Email: _____		Email: _____	
Phone: _____		Phone: _____	
RESULTS TO		WITHIN UofA ONLY	
Email: _____		Speed Code: _____	

LIST OF ELEMENTS REQUESTED

Sample Type	Preparation required			Type of Analytical Service	Quantity	Unit Cost	Total Cost
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				
	dry & mill	digestion	other				

Special notes: (please communicate relevant information; e.g. water contains 2% nitric acid, type of digestion needed)	Disposal Cost	
	Return Cost	
	Storage Cost	
	QAQC Cost*	

* The number of digested blanks and SRMs (QAQC) is calculated as 20 % to 30% of the total number of samples.
We encourage the submission of blind duplicates to ensure the quality of your data since these are not included in our costs.

RETURN (at cost + 10%)	RETURN ADDRESS
Return immediately after analysis	Same as primary contact
Return after 30 days	Company: _____
Pickup within 30 days	Address: _____
	Phone: _____ Attn: _____

DISPOSAL	Within 30 days (\$0.20/sample)	STORAGE	30 days (\$0.00/sample/month)
	After 30 days (\$0.50/sample)		After 30 days (\$0.50/sample/month)
	After 60 days (\$0.60/sample)		After 60 days (\$0.60/sample/month)

AUTHORIZATION - Client hereby requests SWAMP to perform the above services

Authorized Signature _____

Date _____