

Agriculture & Food Protection 176 College Road, Truro, NS B2N 2P3 Tel: 902-893-6565 Fax: 902-893-4193

http://www.novascotia.ca/agri/

SAMPLE SUBMISSION FORM

PLEASE FILL THIS FORM OUT COMPLETELY

FLEASE FILE TITIS TO	INIVI OU	I COMII EE	TEET									
Name:	OFFICE USE ONLY											
Farm Name:	Received at Regional Office (if applicable):											
Farm Registration Nu	mber:											
Address:							Orde	er ID:				
County:			Postal	Postal Code:								
Tel:	Fax:	Fax:			Number of Samples:							
Email:			•									
Copy to:							Date Received at Lab:					
Type of Report (check one): Email Fax Mail												
		Analysis Re	equested -	Sample Infor Please (✓) or o		n the p	acka	ge below				
Sample Type or ID	Pkg. No.	Dry Matter	Crude Protein	Bound/Digest Protein	Soluble Protein	* <i>t</i> Mine		Crude Fat	Ash	ADF	NDF	

^{*}All Minerals = Calcium, Phosphorus, Sodium, Potassium, Magnesium, Manganese, Copper, and Zinc (Iron is available upon request)

Please see reverse side of sheet for sample requirements

PKG.	SAMPLE TYPE	·
F1	Standard Forage	DM, Protein, ADF, TDN, DE, Ca, P, Na, K, Mg, Mn, Cu & Zn
F2	Basic Forage	DM, Protein, ADF, TDN & DE
F3	Standard Feed 1	DM, Protein, Ca, P, Na, K, Mg, Mn, Cu & Zn
F4	Standard Feed 2	DM, Protein, Ca, P, Na, K, Mg, Mn, Cu, Zn & Crude Fat
F5	Basic Feed	DM & Protein
F6	Mink/Fox Feed	DM, Protein, Fat, Ash, Ca, P, K, Mg, Mn, Cu, Zn & Na
F7	All Minerals	DM, Ca, K, Na, P, Mg, Cu, Mn & Zn (Iron is available upon request)
A1	Manure	DM, pH, N, C:N ratio, NH ₄ -N, Ca, P, K, Mg, Fe, Mn, Cu, Zn, B & Na
A2	Compost	DM, N, C:N ratio, Ca, P, K, Mg, Fe, Mn, Cu, Zn, B & Na
A3	Mushroom Compost	N, C:N ratio, NH ₄ -N, Loss of Ignition, DM & pH
A4	Limestone	Solubility, Ca, Mg & Neutralizing Value
T1	Tissue	N, P, K, Ca, Mg, Fe, Mn, Cu, Zn, B & Na
G1P	Greenhouse Soil Paste	pH, Conductance, NO ₃ -N, P, K, Ca, Mg, B, Fe, Mu, Cu, Zn, Na, Cl, SO ₄ , & Al
G2	Nutrient Solution	pH, Conductance, NO₃-N, P, K, Ca, Mg, B, Fe, Mn, Cu & Zn
G3	Greenhouse Water	pH, Conductance, NO ₃ -N, P, K, Ca, Mg, B, Fe, Mn, Cu, Zn, Na, Cl, SO ₄ , & Alkalini

Hours of business: Monday to Friday, 8:30 am to 4:30 pm.
Samples can be dropped off Monday to Friday, 8:30 am to 3:30 pm
Submission forms and additional information can be found on the website:

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Sample Requirements

Feeds: Wet - forages, haylages, corn silage, mink feed, etc. – approximately 500 mL (e.g.. Ziploc sandwich bag)

Dry - minimum of 100 mL (100 mL sample container)

Plant Tissue: Dry – minimum of 5 to 10 grams

Fresh – approximately 250-500 mL (e.g. Ziploc sandwich bag)

Manure: Liquid – 2 litre

Solid – 1 litre

Compost: 250-500 mL (ie. Ziploc sandwich bag)

Greenhouse soil: Minimum 500 mL

NOTE: Samples are analyzed as received. Laboratory Services is a testing facility only. It is up to individual clients to determine what testing they require.

If you have any questions, please contact the sample receiving office at 893-6565.

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