## Quality Evaluation Division Laboratory Services

SAMPLE SUBMISSION FORM

## PLEASE FILL OUT THIS FORM COMPLETELY

SAMPLE SUBM	LABORATORY USE ONLY				
NAME:		Account No.			
ADDRESS:		Date Received			
		DAY / MO. / YEAR			
POSTAL CODE:	County Code				
TEL:	FAX:	Rep. Code			
EMAIL:		Samples			
COPY TO:					
ANALYSIS DECLIESTED Bloom / shock or shooms from makens below					

ANALYSIS REQUESTED Please ✓ check or che								ose from package below			
Sample Type S	Sample ID	Pkg. No.	Dry Matter	Crude Protein	Bound/ Digest Protein	Soluble Protein		Crude Fat	ASH	ADF	NDF

<sup>\*</sup>All Minerals = Calcium, Phosphorus, Sodium, Potassium, Magnesium, Iron, Manganese, Copper, and Zinc

Pkg. Sample Type

F1 Standard Forage = DM, Protein, ADF, TDN, DE, Ca, P, Na, K, Fe, 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, Fe, Mn, Cu & Zn

F7 All Minerals = Ca, P, Na, P, Mg, Fe, Mg, Cu, & Zn

A1 Manure = DM, pH, N, NH<sub>4</sub>, Ca, P, K, Mg, Fe, Mn, Cu, Zn & Na

A2 Compost = DM, N, Ca, P, K, Mg, Fe, Mn, Cu, Zn & Na

A3 Fertilizer = N, Soluable P<sub>2</sub>O<sub>5</sub> & K<sub>2</sub>O

A4 Limestone = Solubility, Ca, Mg & Neutralizing Value T1 Tissue = N, P, K, Ca, Mg, Fe, Mn, Cu, Zn, B & Na

G1 Greenhouse Soil = pH, NO<sub>3</sub>-N, P, K, Ca, Mg, SO<sub>4</sub>, Cl & Conductivity

G2 Nutrient Solution = pH, Conductance, NO<sub>3</sub>-N, P, K, Ca, Mg, B, Fe, Mn, Cu, Zn & Na

G3 Greenhouse Water = pH, Conductance, NO<sub>3</sub>-N, P, K, Ca, Mg, B, Fe, Mn, Cu, Zn, Na, Cl, SO<sub>4</sub>, & Alkalinity

NOTE: Cheque or money order must be enclosed with samples.

Make payable to the Nova Scotia Department of Agriculture

Submit to: Nova Scotia Department of Agriculture, Laboratory Services

PO Box 550, Truro, NS B2N 5E3

(176 College Rd., B2N 2P3) Tel: 902 893-6565 Fax: 902 893-4193