

Quality Evaluation Services Laboratory Services

PLEASE FILL OUT THIS FORM COMPLETELY

SAMPLE SUBMISSION INFORMATION								
NAME:	LABORATORY USE ONLY							
ADDRESS:	Account No.							
	Date Received							
POSTAL CODE:	DAY / MO. / YEAR							
TEL:	FAX:	Co. Code						
EMAIL:	Rep. Code							
COPY TO:	Samples							

Sample Type	Sample	ANALYSIS REQUESTED Please check or choose from package below									
	ID	Pkg. No.	Dry Matter	Crude Protein	Bound/ Digest Protein	Soluble Protein	All Minerals	Crude Fat	ASH	ADF	NDF

^{*}All Minerals = Calcium, Phosphorus, Sodium, Potassium, Magnesium, Iron, Manganese, Copper, and Zinc

F2 Basic Forage = DM, Protein, ADF, TDN & DE F3 Standard Feed 1 = DM, Protein, Ca, P, Na, K, Mg, Fe, Mn., Cu & Zn F4 Standard Feed 2 = DM, Protein, Ca, P, Na, K, Mg, Fe, 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 Α1 Manure = DM, pH, N, NH4, Ca, P, K, Mg, Fe, Mn, Cu, Zn & Na = DM, N, Ca, P, K, Mg, Fe, Mn, Cu, Zn & Na A2 Compost Fertilizer = N, Soluable P2O5 & K2O A3 = Solubility, Ca, Mg & Neutralizing Value A4 Limestone T1 = N, P, K, Ca, Mg, Fe, Mn, Cu, Zn, B & Na Tissue = pH, NO3-N, P, K, Ca, Mg, SO4, CI & Conductivity G1 Greenhouse Soil G2 Nutrient Solution = pH, Conductance, NO3-N, P, K, Ca, Mg, B, Fe, Mn, Cu, Zn & Na Greenhouse Water = pH, Conductance, NO3-N, P, K, Ca, Mg, B, Fe, Mn, Cu, Zn, Na, Cl, SO4, & Alkalinity G3

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

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 PO Box 550, Truro, NS B2N 5R3 Tel: (902) 893-6565, Fax: (902) 893-4193

Pkg.

F1

Sample Type

Standard Forage