



www.fraseranalytical.com
 info@fraseranalytical.com
 Mailing Address:
 P.O. Box 4110 Sumas Way
 Abbotsford, BC V2S8R1

604.557.1486
 Courier Address:
 1356 Sumas Way
 Abbotsford, BC V2S 8H2

Lab Use	
Date	
Time	
Batch	

Party to Bill			
Account #			
Name			
Address			
City		Reporting Method(s):	
State, Zip			Fax
Phone/Fax			Email
Email			Internet

Copy 1		Reporting Methods(s):	
Name			Fax
Phone			Email
Email			Internet
Copy 2		Reporting Method(s):	
Name			Fax
Phone			Email
Email			Internet

Lab #	Bag #	Farm Name	Description	Cutting	Year	Date Samp.	Package	Option Codes					
	1												
	2												
	3												
	4												
	5												

NIR	Wet Chemistry	Invitro Digestibility	Proximate	Options	Components
A1 - NIR 1	B1 - Standard	C1 - 6 Hr NDF	E1 - TAG 1	F1 - Fermentation	G1 - ADF
A2 - NIR 2	B2 - CPM Plus	C2 - 12 Hr NDF	E2 - TAG 2	F1a - Ferm Plus	G2 - ADFom (ash free)
A3 - NIR 3	B3 - RFV	C3 - 24 Hr NDF	E3 - TAG 3	F3 - Fatty Acid Profile 30 m	G3 - ADF-CP
A4 - NIR 4	B4 - Basic/NDF	C4 - 30 Hr NDF	E4 - TAG 4	F3a - FA 100 m with trans	G5 - Ammonia
A5 - NIR 5	B6 - Minerals Only	C5 - 48 Hr NDF	E5 - Protein Only	F3b - Milk fatty acid 100 m	G6 - Ash
	B7 - TMR Diagnostic	C6 - 96 Hr NDF	E6 - Moisture Only	F4 - Free Fatty Acids	G7 - Chloride
	B8 - Animal Protein	C7 - 120 Hr NDF	E7 - Crude Fat	F5 - Heavy Metals	G8 - Protein
	B9 - Standard & Energy	C8 - 2 Hr DMD	E8 - Acid Hyd. Fat	F7 - Byproduct	G9 - Deg. Protein
	B10 - Liquid Sample	C9 - 240 Hr NDF	E9 - Crude Fiber	F8 - Mold Count	G10 - Insitu RUP
		C10 - Basic RPE Forages	E11 - Karl Fischer Moisture	F9 - Mold ID	G11 - Equine Energy
		C10a - Basic RPE Concentrate	E12 - Micron Size	F10 - DCAD (CL, S)	G13 - Fecal Starch
		C11 - Standard RPE Forage		F11 - CSPS	G14 - Lignin
		C11a - Standard RPE Concentrate		F12 - PENDF	G15 - Molybdenum
				F13 - Particle Size (Penn State)	G16 - aNDF
					G17 - aNDFom (ash-free)
					G18 - NDF-CP
					G19 - NDR
					G20 - Nitrate
					G21 - NPN
					G22 - PDI/Urease/KOH
					G23 - PDI/Urease
					G24 - Selenium
					G25 - Soluble Protein
					G26 - Starch
					G27 - Sugar ESC
					G27a - Sugar WSC
					G28 - Sulfur
					G29 - Urease Activity

Starch Digestibility	Insitu	Mycotoxins	AA Options	Plant Tissue
D1 - 2 Hr Starch	I1 - Protein (RUP)	T1 - Toxin Panel	H1 - CML + 9	L1 - Standard PT
D2 - 7 Hr Starch	I2 - Starch	T1a - Toxin Plus	H2 - Full Profile w/o Tryptophan	L2 - Additional Trace Min
D3 - 24 Hr Starch	I3 - aNDF	T1b - Toxin w/ T2 LC/MS	H3 - Full Profile w/ Tryptophan	L3 - Boron
D4 - 30 Hr Starch	I4 - DM	T2 - Aflatoxin		L4 - Carbon
D5 - 4 Hr Starch		T3 - Fumonisin		L5 - Nitrate
D6 - 12 Hr Starch		T4 - Ochratoxin		L6 - Sulfur
D7 - Starch 6 Time Point		T5 - T2 by LC/MS		
		T6 - HT2 by LC/MS		
		T7 - Vomitoxin (Don)		
		T8 - Zearalenone		

Protien Digestibility
P1 - MSPE
P2 - MSPE-FD

Please fill out completely to avoid \$3 calling