



Sample Submittal Form

1356 Sumas Way, Abbotsford BC V2S 8H2 | 604.557.1486 ext 902 | www.fraseranalytical.com | info@fraseranalytical.com

Lab Use:	
Date:	
Batch:	

Account Information	
Name:	Account Number :
Street Address, City, Province, Postal Code:	
Email:	Phone #:

Report Copy To Information			
Name:		Name:	
Phone:		Phone:	
Email:		Email:	

Lab #		Farm Name	Description	Cut	Year	Sample Date	Package	Option Codes
	1							
	2							
	3							
	4							
	5							
	6							

Directions: Use a separate sheet for different accounts & copytos. Label each bag with the farm name and description. Record package and/or option codes in the spaces provided, incomplete information may delay results. **Do not send monies with samples.** Invoices will be billed bi-monthly.

NIR Packages	Wet Chemistry Packages	Starch Digestibility	Options	Components	NDF Digestibility
A1 - NIR1 A2 - NIR2 A3 - NIR3 A4 - NIR4 A5 - NIR5 A10 - TMR Mixer Evaluation EQ1 - Equine Basic EQ2 - Equine Lancer APN- Apparent Nutrient Digest. TC- TMR Control	B1 - Standard B2 - CPM Plus B3 - RFV B4 - Basic NDF B6 - Minerals Only B7 - TMR Diagnostics B8 - Animal Protein B9 - Standard & Energy B10 - Liquid Sample B11- Liquid Package B12- Feed Mill Mixer EQ3 - Equine Chemistry Basic EQ4 - Equine Chemistry Complete	D1 - 2 hr Starch D2 - 7 Hr Starch D3 - 24 Hr Starch D4 - 30 Hr Starch D5 - 4 Hr Starch D6 - 12 Hr Starch D7 - Select 6 Time Points D8 - 6 Hr Starch D9 - 8 Hr Starch	E12 - Micron Size F1 - Fermentation F1a - Fermentation Plus F3 - Fatty Acid Profile, 30m F3a - Fatty Acid Profile, 100m F4 - Free Fatty Acids F7 - Byproduct F8 - Mold/Yeast Count F9 - Mold/Yeast ID F10 - DCAD (Cl, S) F11 - CSPS F12 - peNDF F13 - Particle Size F14- Trace Elements F15- Toxic Elements	E6 - Moisture Only E7 - Crude Fat E8 - Acid Hyd. Fat E9 - Crude Fibre E11 - Karl Fischer Moisture G1 - ADF G2 - ADFom (ash free) G3 - ADF-CP G5 - Ammonia G6 - Ash G7 - Chloride G8 - Crude Protein G9 - Deg. Protein G11 - Equine Energy G13 - Fecal Starch G14 - Lignin G15 - Molybdenum	G16 - NDF G17 - aNDFom (ash-free) G18 - NDF-CP G19 - NDR (no sulfite) G20 - Nitrates G21 - NPN G23- PDI/Urease G24 - Selenium G25 - Soluble Protein G26 - Starch G27 - Sugar (ESC) G27a - Sugar (WSC) G28 - Sulfur G29 - Urease Activity G30- Soluble Starch Chem. G31- pH
NIR Options P- Plus Option	Proximate Packages E1 - Tag 1 E2 - Tag 2 E3 - Tag 3 E4 - Tag 4	Mycotoxins (LC/MS) T1 - Toxin Basic T1a - Toxin Plus T1b - Toxn Premier T2 - Aflatoxin T3 - Fumonisin T4 - Ochratoxin T5 - T2 T6 - HT2 T7 - Vomitoxin (DON) T8 - Zearalenone			Amino Acids H1 - CML + 9 H2 - Full Profile, without Tryptophan H3 - Full Profile with Tryptophan