Forage Analysis Request Form

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SURETECH	Account Number (7 digit)	Payment E	closed Credit Card	Compan	y Name and City				
LABORATORIES	Salesperson (Your Full Name)			_ Phone N	lumber		Promo Code		
Date	Email for results (if changed)		_ PO Num	PO Number —					
	Sample Type	Sample Sub-Types	s (mark)	Test Packa	nge Selection	Additional Test	ting		
Patron (or Herd Name): Sample ID: Calibrate Account #:	☐ Hay (pick sub-type) ☐ Silage (pick sub-type) ☐ Freshcut (pick sub-type) ☐ Com Silage ☐ Freshcut ☐ BMR ☐ TMR ☐ Earlage/Snaplage ☐ Com Stalks	☐ Mixed (default) ☐ Alfalfa ☐ HarvXtra alfalfa ☐ Soybean ☐ Triticale ☐ Sorghum ☐ Haygrazer Other	☐ Grass ☐ Wheat ☐ Barley ☐ Oat ☐ Rye ☐ Rye Grass ☐ Clover		QFA □	Additional Assay: Mycotoxin Codes TA T1 Sendout Assay:			
Patron (or Herd Name): Sample ID:	☐ Hay ☐ Silage (pick sub-type) ☐ Freshcut (pick subtype) ☐ Com Silage	☐ Mixed (default)☐ Alfalfa☐ HarvXtra alfalfa☐ Soybean	☐ Grass ☐ Wheat ☐ Barley ☐ Oat		ge Selection de:	Additional Assay: Mycotoxin Codes			
Calibrate Account #:	☐ Freshout☐ BMR☐ TMR☐ Earlage/Snaplage☐ Com Stalks	☐ Triticale ☐ Sorghum ☐ Haygrazer Other	□ Rye □ Rye Grass □ Clover	Calibrate Calibrate HO	QFA □	□TA □T1 Sendout Assay:	□ T2 □ T3 □ T4 □ T5		
Patron (or Herd Name): Sample ID: Calibrate Account #:	 ☐ Hay ☐ Silage (pick sub-type) ☐ Freshcut (pick subtype) ☐ Com Silage ☐ Freshcut ☐ BMR ☐ TMR ☐ Earlage/Snaplage ☐ Com Stalks 	☐ Mixed (default) ☐ Alfalfa ☐ HarvXtra alfalfa ☐ Soybean ☐ Triticale ☐ Sorghum ☐ Haygrazer Other	☐ Grass ☐ Wheat ☐ Barley ☐ Oat ☐ Rye ☐ Rye Grass ☐ Clover		QFA □	Additional Assay: Mycotoxin Codes TA T1 Sendout Assay:			
Patron (or Herd Name): Sample ID: Calibrate Account #:	☐ Hay ☐ Silage (pick sub-type) ☐ Freshcut (pick subtype) ☐ Com Silage ☐ Freshcut ☐ BMR ☐ TMR ☐ Earlage/Snaplage ☐ Com Stalks	☐ Mixed (default) ☐ Alfalfa ☐ HarvXtra alfalfa ☐ Soybean ☐ Triticale ☐ Sorghum ☐ Haygrazer Other	☐ Grass ☐ Wheat ☐ Barley ☐ Oat ☐ Rye ☐ Rye Grass ☐ Clover		QFA □	Additional Assay: Mycotoxin Codes TA T1 Sendout Assay:			
FCS- Croplan Special E1- Equine Basic F1- Select F2- Basic Plus TMR- TMR Special F3- Complete (No TMR) F4- CNCPS6.5+ (No TMR)	Additional Assays A1-ADF A2-aNDF A3-aNDFom & aNDF A4-AH Fat A5-Ash A6-Chloride A7-Crude Fat A8-Crude Fiber A9-Moisture *There is a \$10 shipping/handling fe	SC) um	Additional Mineral Packages MB- Ca, P, Mg, Na,K, Salt calcular Sodium MC-MB plus K, Mn, Zn, Cu, Fe, S DCAD-Ca, P, K, Mg, Na, S, Cl Trace Minerals-Cu, S, Mn, Zn Minerals must be chose in above packages. s selected w/o a package*		Mycotoxins TA- All 5 tested T1- Aflatoxin T2- T-2 T3- Fumonisin T4- Zearalenone T5- DON/Vomitoxin	Molo E. C Saln Sele	d and Yeast Count Coli nonella enium Other tests available. Please contact lab for availability and pricing. Results usually follow in 7-10 business days.		

	Forage Basic	Croplan Special	Equine Basic	Basic Plus	Beef Special	<u>Select</u>	TMR Special	CNCPS6.5+	Complete NASEM	Forage Deluxe	Equine Special
Method of Analysis	NIR	NIR	NIR	NIR	WetChem	NIR	NIR/Wet Min	NIR	NIR	Wet Chem	WetChem
Price	\$19.50	\$25.00	\$21.00	\$22.00	\$30.00	\$29.00	\$36.25	\$32.00	\$32.00	\$52.33	\$57.50
Moisture, Crude, Protein	•	•	•	•	•	•	•	•	•	•	•
ADF,aNDF											
pH (ensiled forages)			•	•	•	•	•	•	•	•	•
ADICP	•	•	•	•	•	•	•	•	•		
ND-ICP-SS	•	•	•	•	•	•	•	•	•		•
Fat, Ash	•	•		•	_	•	•	•	•	•	
aNDFom					•					•	
TFA 100 100 100				•		•	•	•	•		
16:0, 18:0, 18:1, 18:2, 18:3								•	•		
Lignin	•	•	•	•		•	•	•	•	•	•
Protein Solubility	•	•		•		•	•	•	•	_	•
Adjusted Crude Protein	•	•	•	•		•	•	•	•	•	•
Sugar (WSC)(NSC-equine)			•	•		•	•	•	•		•
ESCand Fructan			•	•		•	•	•			
Starch (Corn and Small Grain Silages)			•	•		•	•	•	•		•
IVSD 7hr NIR (Com Silage)								•	•		
Ammonia-N (Ensiled forages)								•	•		
VFAScreen (Ensiled forages)								•	•		
Ca,P,K, Mg	•	•	•	•		•	•	•	•	•	•
Sulfur			•		•	•	•	•	•	•	•
Na,Mn,Zn,Cu,Fe										•	
NFC	•	•	•	•	•	•	•	•	•	•	•
RFV	•	•	•	•		•		•	•	•	•
RFQ	•	•				•		•	•	•	
NDFdand uNDF,24 and 30 hour											
NDFdand uNDF24, 30, or 48 hour	•	•				•			•	•	
NDFdand uNDF12, 30, 120, 240 hour								•			
uNDFom-240				•		•	•	•	•		
TDN,NEL,NEG,NEM based on ADF				•		•	•	•	•		
OARDCEnergy calcs. TDN,NEL,NEG,NEM	•	•		•	•	•	•	•	•	•	
Milk2006/2013 Energy Calcs,TDN,NEL,NEG,NEM						•		•	•		
Kd Rate (Van Amburgh)						•			•		
Kd Rate (Martens)									•		
Equine TDN, Digestible Energyand Hemicellulose			•								•
Chloride, DCAD							•				
Nitrate (small grain forage)		•									
% Leaf (alfalfa only)		•									

Calibrate Analysis via NIR							
Price	Calibrate Test	Testing Included					
\$15.00	HQFA (alfalfa hayonly)	RFQ using Calibrate Constituents, % Leaf					
\$15.00	Starch/GPN/ NDF/FPN	Calibrate Starch, GPN, NDF and FPN NIR					



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