

Feed & Ingredient Proximate			
NIR Proximate	PN	Crude Fiber	CF
NIR Forage analysis	FN	ADF	ADF
Moi,Pro,Fat,C Fib	PW	NDF	NDF
NIR Amino Acids	AA	Starch	St
Moisture	Moi	Sugar	Su
Crude Protein	CP	Ash	Ash
Fat	Fat		

Protein Quality Tests	
Water Soluble Protein	WSP
ADF Insoluble Protein	ADFIP
NDF Insoluble Protein	NDSIP
KOH Solubility	KOH
Urease Activity	UA
Misc. Testing	
Ractopamine	Ract
GMO testing of Corn	GMO
Seive analysis	Seive
Free Fatty Acids	FFA
Initial Peroxide Value	IPV
Yeast and Mold Count	Y&M

Macro & Trace Mineral Analysis	
Cl	Cl
Mins (Na, P, Ca, K, Mg)	MM
Na	Na
P	P
Ca	Ca
K	K
Mg	Mg
Tr Mins (Cu, Co, Mn, Zn)	TM
Heavy Metal analysis	
All Heavy Minerals	HM
Silver	Ag
Arsenic	As
Cadmium	Cd
Chromium	Cr
Mercury	Hg
Nickle	Ni
Lead	Pb
Selenium	Se
Vanadium	V

Mycotoxins LC-MS/MS Methods	
Complete mycotoxin Panel	Myco-MS
Aflatoxin (B1,B2,G1,G2)	AFL-MS
DON (Vomitoxins)	DON-MS
T-2 /HT-2 Toxin	T2-MS
Fumonisin (B1,B2,B3)	FUM-MS
Zearalenone	Zea-MS
Ochratoxin (LC-MS/MS)	OCH-MS
Neosolaniol (NEO)	Neo-MS
Diacetoxyscripenol (DAS)	DAS-MS
Aflatoxin	AFL-R
Mycotoxins Rosa Methods	
DON (Vomitoxins)	DON-R
T-2 Toxins	T2-R
Fumonisin	FUM-R
Zearalenone	Zea-R