

Customer Name _____
 Company Name _____
 911 Address _____
 RR & Town _____
 Postal Code _____
 Phone _____
 Fax _____
 E-Mail _____

Additional Copy To:
 Dealer Name _____
 911 Address _____
 RR & Town _____
 Postal Code _____
 Phone _____
 Fax _____
 E-Mail _____

Please include a sample identification, forage type, cut and mix in the sample description
 Example: Home Farm – 2nd Cut Grass Hay

Lab Number	Sample Description	Grains & Finished Feeds										Forages & TMR								Additional Analysis							
		Dry Matter Only	Type 1	Minerals/Premix – Basic	Minerals/Premix – Standard	Type 2 – Basic	Type 2 – Standard	Type 2 – Dairy	Type 2 – Me Swine	Type 2 – Me Poultry	Proximate - Analysis	Rapid Forage Evaluation	Type 3 – Basic	Type 3 – Standard	Type 3D – Basic	Type 3D – Standard	AMTS Package	NIR Fermentation	AMTS plus Fermentation	Horse Complete	Type 4 – Basic	Type 4 – Standard	Type 4 – Complete	Vomitoxin	Zearalenone	Fat	

Analysis included in each feed package

		Protein							Fibres							Energy					Additional Analysis																	
		Dry Matter/Moisture	Crude Protein	ADF-CP	ADF-CP as % of CP	NDF-CP	NDF-CP as % of CP	CP Digestibility	Soluble Protein	S.P as % of CP	Adjusted CP	UIP	Macro Minerals	Micro Minerals	ADF	NDF	Crude Fibre	Lignin	Lignin as % of NDF	24 hr NDF-D	30 hr NDF-D	NDF-D, kd	Starch	IVSD – 7 hr	NFC	NFC-CNCPS	TDN	Energy Calculations	Relative Feed Value	Relative Feed Quality	Fat	Ash	Sugar	Carbohydrates	Acid Profile	Ammonia – N	pH	
Basic Analysis	Dry Matter Only																																					
	Type 1																																					
	Minerals/Premix – Basic																																					
	Minerals/Premix – Standard																																					
Ingredients & Finished Feeds	Type 2 – Basic																																					
	Type 2 – Standard																																					
	Type 2 – Dairy																																					
	Type 2 – Me Swine																																					
	Type 2 – Me Poultry																																					
	Proximate Analysis																																					
Forages & TMR by NIR	Rapid Forage Evaluation																																					
	Type 3 – Basic																																					
	Type 3 – Standard																																					
	Type 3D – Basic																																					
	Type 3D – Standard																																					
	AMTS Package																																					
	NIR Fermentation																																					
	AMTS plus Fermentation																																					
Forages & TMR by Wet Chemistry	Horse Complete																																					
	Type 4 – Basic																																					
	Type 4 – Standard																																					
	Type 4 – Complete																																					

Additional Analysis							
ADF	Fat by NIR	UIP	Salt	Soluble Protein	Sulphur	Vomitoxin	Mold Count
NDF	Fat by Ether Extract	24 Hr NDF-D	Selenium	Nitrate From Nitrogen	Chloride	Zearalenone	Salmonella
ADF-CP	Fat by Hydrolysis	30 Hr NDF-D	Heavy Metal Package	Ash		T2 – Toxin	
NDF-CP	Starch by NIR	IVSD – 7 Hr	Particle Size	Lignin		Aflatoxin	
Crude Fibre	Starch by Wet Chemistry	pH	Ammonia-N	Sugar			