

www.servitech.com

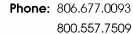
Phone: 806.677.0093

800.557.7509

Fax: 806.677.0329

Send To: 38697 ANDREA SHERRILL 600 COUNTY ROAD 117 BOLING, TX 77420 Results For: Feedstuff Description: GRASS HAY CENTRAL WEST JIGGS 1ST 2024 04/30/2024 Invoice No.: 381381	Reported: 05/01/2024
Feedstuff Description: GRASS HAY Sample Identification: Date Received: 04/30/2024	2023 TESTING TO THE PROPERTY OF THE PROPERTY O
	Amy Meier Data Review Coordinator
Feed Analysis Results As Received 100% Dry Matter	

1 CCG / (Haryolo 1 CCGGILG	710 110001100 100	70 Dry Matter							
Near Infrared Reflectance Spectroscopy (NIRS) Analysis									
Moisture, %	17.4								
Day Matter 0/	00.0								
Dry Matter, %	82.6								
Crude Protein, %	11.76	14.24							
Crude Protein, %	11.76	14.24							
Adjusted Crude Protein, %	11.76	14.24							
Adjusted Grade Frotein, 70	11.70	17.27							
AD-ICP, %	0.36	0.43							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00	55							
ND-ICP (w/Na2SO3), %	2.44	2.96							
, , ,									
Soluble Protein, % CP	27.31	33.08							
ADF, % ADF	29.02	35.15							
aNDF (w/Na2SO3), % NDF	50.95	61.70							
aNDFom, % aNDFom	48.72	59.01							
Lignin (Sulfuric Acid), %	2.91	3.52							
I · · · · · · · · · · · · · · · · · · ·	4.00	5.07							
Lignin % NDF, %	4.93	5.97							
uNDFom240, %	11.93	14.45							
UNDFOITI240, %	11.93	14.45							
NDFD240, % NDF	62.35	75.51							
1101 0240, 70 1101	02.33	70.01							
Starch, %	0.34	0.41							
2-2	0.0.								
Fat (EE), %	2.78	3.37							



Fax: 806.677.0329



Lab No. : 20724			FEED .	ANALY	SIS REPOR	?T	Date Report	ed: 05/01/2024	
Feed Analysis Resu	ults	As R	eceived	100%	Dry Matter				
Total Fatty Acid (TF	FA), % TFA		1.03		1.25				
Ash, %			8.21		9.94				
Calcium, % Ca			0.50		0.61				
Phosphorus, % P			0.23		0.28				
Magnesium, % Mg			0.21		0.26				
Potassium, % K			1.80		2.18				
Sulfur, % S			0.26		0.31				
Sugar (ESC), %			3.84		4.65				
Sugar (WSC), %			5.09		6.16				
N.F.C., %			14.47		17.52				
NSC, %			5.42		6.57				
RFV,			76.39		92.52				
Equine DE, Mcal/lb			0.80		0.97				
Equine TDN, %			42.18		51.08				
Chloride, % Cl			0.39		0.47				
TDN NEI NEg NEm	% Mcal/lb Mcal/lb Mcal/lb	ADF 61.52 0.63 0.27 0.53	OA 59.6 0.6 0.35 0.6	1 5					