

609 Franklin Ave. Sunnyside, WA 98944 Phone: (509) 836-2020 Fax: (509) 836-2030

www.aghealthlabs.com

Client: Andrew's Hay

Description: Eastern Compressed 2nd

Feed Type: Timothy Hay Sample #: 170917



Equine Standard NIR

Date Tested	10/4/2022
Reported	10/4/2022
Sampled	9/23/2022

Nutrient	= 1 = 0.00				
Moisture	9.72	%		ay that is water, by weight. ve 18% causes excessive	
Dry_Matter	90.28	%	heati		
Protein					1
СР	12.07	%DM	Breakdown of proteins.		
AD-ICP	5.63	%CP	Consult your veterinarian about any		
ND-ICP w/SS	14.83	%CP	concerns you may have relating to your animals' dietary needs.		
Protein Sol	35.29	%CP			
Fiber					
ADF	36.60	%DM	Breakdown of fiber. Too little fiber may lead to soft stools. Consult your veterinarian about any concerns you may have relating to your animals' dietary needs.		
aNDF	57.51	%DM			
aNDFom	54.70	%DM			
Lignin (Sulfuric Acid)	4.09	%DM			
Carbohydrates and Fat					
ESC(Sugar)	11.33	%DM	Breakdown of carbs and fats. While important for energy, too much can lead to runny stools. (See NSC below for metabolic issues)		
WSC(Sugar)	12.06	%DM			
Starch	1.74	%DM			
Crude Fat (EE)	3.28	%DM	Consult your veterinarian about any		
Total Fatty Acids (TFA)	1.26	%DM	concerns you may have relating to your animals' dietary needs.		
Minerals					•
Ash	9.22	%DM	Breakdown of mineral or ash content.		
Calcium	0.48	%DM	Horse owners will usually look for a C:P from 6:1 to 1:1 and C:M around 3:1 These ratios are important for maintaining healthy bones and proper nerve and muscle function.		
Phosphorus	0.33	%DM			
Magnesium	0.17	%DM			
Potassium	2.34	%DM			
Sulfur	0.17	%DM	Consult your veterinarian about any		
Qualitative			concerns you may have relating to your animals' dietary needs.		
Calculations					
NFC	23.54	%DM		_	
NSC	13.80	%DM	Non-structured	For horses or other animals	
RFV	97.84		Carbohydrates	this is the number you're loo	iking for!
Adj Crude Protein	12.07	%DM	_	Horses with metabolic issue typically look for a percentage	
TDN_OARDC	60.07	%DM	_		
NEL3x_OARDC	0.61	Mcal/lb	-	Animals on severe restriction NSC under 10%	ns maybe require an
NEG_OARDC	0.34	Mcal/lb			
NEM_OARDC	0.61	Mcal/lb		Say it with me	е,
California_TDN_90%dry	49.39	Hay equiv, %DM	"Consult your veterinarian about any		
Equine_TDN	54.34	%DM	concerns you may have relating to		
Equine_DE	1.02	Mcal/lb	your animals' dietary needs."		