

Prairie Diagnostic Services Inc. 52 Campus Drive Saskatoon, SK, S7N 5B4 TEL: (306) 966-7316 FAX: (306) 966-2488

NIRS Feed and Forages Nutritional Analysis Submission Form

Submitter (Client) name:	Owner: check if same as submitter
Address:	Paid by: ☐ Cheque ☐ CreditCard ☐ Other
Postal Code: Phone: Fax:	Credit card Information Uisa MasterCard American Express # EXP:/
Email:	Email Copy to:

Testing Offered:

Comprehensive Nutritional Analysis						
Feed Code:		Sub-Feed Code:		Sample Size:		
H/DH		XX71 4	100	M::		
Hay / Dry Hay	Α	Wheat	100	Minimum = 0.3 kg (300g)		
Silage	В	Oats	101	Maximum = $1.0 \text{ kg } (1000 \text{g})$		
Haylage	C	Barley	102			
Greenfeed / FreshCut	D	Triticale	103	For samples exceeding the maximum size,		
Grains*	E	Rye	104	only a 1kg subsample will be ground.		
Total Mixed ration (TMR)**	F	Corn	105	Please note that <u>PDS</u> is not responsible		
Dried Distillers Grain (DDGs)**	G	Grasses	106	for result variations due to subsampling.		
Mineral Panel (by ICP-MS)***	MP	Panel 1	1	Clients may request that the entire		
Mineral Panel (by ICP-MS)***	MP	Panel 2	2	oversized sample be ground for an		
Mineral Panel (by ICP-MS)***	MP	Panel 4	4	additional fee of \$30/kg.		
Example: Corn Silage = $B \& 105$						
*Only for Corn, Oats, Barley and Wheat.						
**Only Feed Code needed for analysis						
***Mineral Panel (by ICP-MS) available upon additional request;						
additional charges will apply						

NOTE: Nitrate results cannot be directly obtained through NIR predictions. However, the system is designed to flag samples with potential nitrate contamination. Clients may see one of the following messages on their report: "Possible Nitrate-N detected; consider wet chemistry analysis" (estimated >1000 ppm) or "Likely Nitrate-N detected; wet chemistry advised" (estimated >2000 ppm). This notification prompts clients to consider submitting the sample for wet chemical analysis to obtain a quantitative nitrate result.

For any other sample type submission, please contact us at pds_tox@usask.ca with detailed sample description to determine if it can be tested.

NOTE: Both the Feed Code and Sub-Feed Code are REQUIRED to be mentioned on the form for NIR Analysis.

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vaiiii	JIC	CUII	ments.

PDS Lab #	
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Sample Information			NIR Testing Details				
	Sample ID	Sample Description (Detailed)	Grinding provided by PDS?		Feed Code		Others/Comments
			YES	NO***			
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
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15							
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18							
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21							
22							
23							
24							
25							
***	NIR Analysis	results will NOT be guaranteed for	samples that cann	ot pass throu	ugh a 18 m	nesh (1.0 mm)	