

Faecal NIRS - Field Data Collection Sheet

Your information

The value of the Faecal NIR service depends on the quality of information provided. Checking analysis for consistency and interpretation of nutritive value needs information on the animal being fed and the type of pasture and supplement available. More detail will permit a better service.

Client details

Customer name	<input style="width: 95%;" type="text"/>	Sample ID (lab use only)	<input style="width: 95%;" type="text"/>
Property Name	<input style="width: 98%;" type="text"/>		
Address	<input style="width: 98%;" type="text"/>		
Fax	<input style="width: 60%;" type="text"/>	Phone	<input style="width: 60%;" type="text"/>
Email	<input style="width: 95%;" type="text"/>		<i>Provision of an email address permits more rapid reporting of results.</i>

Sample details

Date sample taken	<input style="width: 95%;" type="text"/>	\$29.18 extra (excl GST) for phosphorus. Standard NIR analysis predicts the following qualities in diet forage: crude protein%, digestibility%, % non-grass, ME intake, and in faeces: nitrogen and ash%
<input type="checkbox"/> Check if Phosphorus required		

Paddock details

Paddock Name	<input style="width: 95%;" type="text"/>		
Rainfall amt (mm)	<input style="width: 95%;" type="text"/>	Rainfall when	<input style="width: 60%;" type="text"/>
Type of country	<input style="width: 98%;" type="text"/>		
Pasture/herbage types	<input style="width: 98%;" type="text"/>		
Pasture condition	<input style="width: 98%;" type="text"/>		
Topfeed, browse or non-grass species	<input style="width: 98%;" type="text"/>		

Description of cattle

Cattle breed	<input style="width: 95%;" type="text"/>						
Class (major)	<input style="width: 95%;" type="text"/>	% of herd	<input style="width: 20px;" type="text"/>	Class (minor)	<input style="width: 95%;" type="text"/>	% of herd	<input style="width: 20px;" type="text"/>
Months pregnant	<input style="width: 60%;" type="text"/>	<i>For breeders, please complete the following table which asks for % wet, dry in each category:</i>					
Age of calves	<input style="width: 60%;" type="text"/>						
					Dry	Wet	
				Empty	<input style="width: 60%;" type="text"/>	<input style="width: 60%;" type="text"/>	
				Pregnant	<input style="width: 60%;" type="text"/>	<input style="width: 60%;" type="text"/>	

Description of cattle (continued)

Weight of cattle Weight change Condition
score
Select 1

1 lowest <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>	7 <input type="checkbox"/>	8 <input type="checkbox"/>	9 highest <input type="checkbox"/>
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Description of supplement at time of sampling

Have cattle been
on supplement
for last 2 weeks?*If yes - please complete the
following information about
the supplement on offer*

Supplement name

Total crude protein %

Supplement
Intake gms/day

Phosphorus %

Urea %

Additional information

Please share with us the major outcome(s) you hope to achieve through completion of this analysis.

What decision is
the analysis to
guide?

We can supply a kit that includes a jar, paperwork and pre-paid mail bag for submission of sample. Please indicate if more kits are required and the number.

Please send more kits **Important**

Before submitting this form please ensure that you have completed the following:

- * Dried and labelled the dung sample with the same paddock name as specified on this paperwork
- * Completed the analysis request form. This must include payment details.
- * Specified if you require phosphorus as well as the NIR testing on your sample.
- * Print off both these pages and send in the pre-paid post bag with your sample.

Electronic submission of this form is preferred with the hard copy provided for cross reference. This form can be emailed by selecting "Submit by email" on the top of page 1.