

Feed Test Submission Form

Please complete all details below.



1. Trading Details									
Trading Name:			ABN:						
First Name:		Last Name:							
Phone:		Email:							
Address (Postal):		Street Name & Number/PO Box:							
		Town:	State:						
Address (Residential):		Street Name & Number:							
		10wn:	Town: Postcode:		ostcode:	Indicate with a (√)			
Sample	Commodity (Hay, Straw, Silage):	Species (E.g. Oaten, Vetch):	Grower Reference (E.g. Shed, Bay):	Fodder Link Batch # (If known):	Harvest Date (DD/MM/YY):	NIR	Mould & Yeast	Nitrate	
1									
2									
3									
4									
5									
6									
7									
NIR Test Pricing To select for NIR testing, indicate a (√) in the NIR column for each relevant sample. Leave blank if not selecting. See list of inclusions on page 3. Fodder Link Feed Test Price: \$60 (Plus GST)*									
Additional Or Individual Pricing To select for Mould and Yeast and/or Nitrate testing, indicate a (√) in the assigned column for each relevant sample. Leave blank if not selecting.									

Please note that if a professional Fodder Link inspection has been completed and is the first feed test submitted, a total charge of \$150, plus GST, will apply for NIR tests. Any batches inspected and submitted for feed testing in addition to the first will be charged at the standard price as selected above, plus GST. If you are submitting a sample that has not been inspected, the standard price above will apply.

An invoice will be sent to the email address stated in the trading details section. The feed test selected will be emailed upon receipt of payment to the Fodder Link bank account stated on the invoice. If you have any questions or concerns, please don't hesitate to contact our team.



Feed Test Instructions

Label a zip lock bag (appoximate size 260mmx360mm) with the sample details written in section 2. Combine core samples from multiple bales within the batch and fill to a minimum of half way. Remove excess air and secure well.

Core Example:



If you are unable to obtain core sample of hay, combine grab samples from multiple bales within the batch and fill to the top of the bag. Remove excess air and secure well.

Grab Example:



Post the submission form and samples to the following:

Reply Paid Address: Fodder Link Feed Testing

Reply Paid 88419

7 Flinders Street, CABARLAH QLD, 4352



	Fodder Link NIR Feed Test
Metabolizable Energy (ME)	✓
Moisture, Crude Protein, ADF, NDF	\checkmark
pH (ensiled forages)	\checkmark
Fat, Ash	\checkmark
TFA	\checkmark
16:0, 18:0, 18:1, 18:2, 18:3	\checkmark
Lignin	\checkmark
Adjusted Crude Protein	\checkmark
Sugar (WSC)	\checkmark
Ammonia-N (ensiled forages)	\checkmark
VFA Screen (ensiled forages)	\checkmark
Ca, P, K, Mg, S	\checkmark
NFC	\checkmark
RFV	\checkmark
RFQ (requires NDFD 48hr. or 30hr.)	\checkmark
ME—OARDC	\checkmark
NDFD & uNDF 24 and 30 hour	
NDFD & uNDF 24, 30, or 48 hour	
NDFD & uNDF 12, 30, 120, 240 hour	\checkmark
uNDFom 240	\checkmark
TDN, NEL, NEG, NEM Based on ADF	\checkmark
OARDC Energy Calcs. TDN, NEL, NEG, NEM	\checkmark
NDR Value and Cornell/Penn Calcs.	
Milk 2006/2013 Energy Calcs, TDN, NEL, NEG, NEM	\checkmark
Kd Rate (Van Amburgh)	
Kd Rate (Mertens)	