

INSPECTION QUESTIONNAIRE

SUBMISSION FORM (Hay, Silage & Straw)

Feed Testing powered by

**Dairy One**
Forage Laboratory**FEEDcentral**
HAY & GRAIN • BUY • SELL • TEST

PROPERTY DETAILS

Trading Name:		Property Name:	
Hay Storage Address:			
Closest Town:	State:	Postcode:	
Property Access: <input type="checkbox"/> ALL WEATHER <input type="checkbox"/> DRY ONLY	Truck Accessibility: <input type="checkbox"/> ROAD TRAIN <input type="checkbox"/> B-DOUBLE <input type="checkbox"/> SINGLE		
Loader Type:	Loader Min Reach 3.6m: <input type="checkbox"/> Y <input type="checkbox"/> N	Loader Min Capacity 1T: <input type="checkbox"/> Y <input type="checkbox"/> N	
Nearest Weighbridges:		Distance from storage location:	

PRODUCT DETAILS

Product Variety:	Number of Bales:
Product Size / Packaging:	Estimated Bale Weights:
Bale Stability: _____ (eg: solid, even shape - etc)	Bale Weights: <input type="checkbox"/> Grower Nominated <input type="checkbox"/> Weighed
Irrigated: <input type="checkbox"/> Y <input type="checkbox"/> N	Number of Oversized / Undersized Bales:
Number of Cut: <input type="checkbox"/> 1st <input type="checkbox"/> 2nd <input type="checkbox"/> 3rd <input type="checkbox"/> 4th	95% GM Free?: <input type="checkbox"/> Y <input type="checkbox"/> N
Maturity when Cut (eg: 10% lucerne flowering etc):	How tall when cut (mm):
Is your product Organic? <input type="checkbox"/> Y (Certification: _____) <input type="checkbox"/> N	How was it cut?:
	Weeds Present: <input type="checkbox"/> Y (Type: _____) <input type="checkbox"/> N

CURING DETAILS

Number of times raked:	Curing additives applied: <input type="checkbox"/> Y (Product: _____) <input type="checkbox"/> N
Weather during curing: <input type="checkbox"/> CLEAR <input type="checkbox"/> OVERCAST <input type="checkbox"/> SHOWERS <input type="checkbox"/> RAIN	Rain whilst curing: <input type="checkbox"/> Y (Amount: _____MM, Over _____ Days) <input type="checkbox"/> N
Product chopped: <input type="checkbox"/> Y (Length: _____) <input type="checkbox"/> N	Curing Duration:

BALING DETAILS

Cut / baled: <input type="checkbox"/> SELF <input type="checkbox"/> CONTRACTOR (Name: _____)	Binding Type (eg: 6 string, net wrap etc):
Bale Date: _____ MONTH / _____ YEAR	Time of baling: _____AM / _____PM
Weather during baling: <input type="checkbox"/> CLEAR <input type="checkbox"/> OVERCAST <input type="checkbox"/> SHOWERS <input type="checkbox"/> RAIN	Reconditioned: <input type="checkbox"/> Y <input type="checkbox"/> N

STORAGE DETAILS

Current Storage:	Surface of storage:	Bale stacked how high:
Shed Description: _____ _____ (eg: gutters, drainage, flood risk, walls - etc)	Stack stability: <input type="checkbox"/> GOOD <input type="checkbox"/> AVERAGE <input type="checkbox"/> POOR	Direction of open side: <input type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> E <input type="checkbox"/> W

MOISTURE READING DETAILS

To provide accurate moisture readings it is recommended to test 20% of the baled product (eg: 50 bales then take 10 readings)

Number of Moisture readings taken:		
High reading:	Average reading:	Low reading:

ADMIN USE ONLY

DATE: ___/___/___ LOT #: _____

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GRAB SAMPLE

A grab sample is a representative sample that provides an accurate overview of your product. This must be taken from the centre to the edge of the bale and can be taken from more than one bale. It MUST accurately represent ALL bales in your LOT.



See example of Grab sample to the right.

CORE SAMPLE

A core sample is used for a feed test analysis. A core sample is preferably collected using a hay probe sampler. Samples must be taken from multiple bales until a total of 500 g is collected. Alternatively a representative sample from an open bale or a grab sample can be used. However, it is possible that the feed test quality will be effected.



See example of Core sample to the right.

Please note - If a core sample cannot be collect then a grab sample can be used for testing

PHOTOS

Three photos of your product are required:

1. Storage



2. Bale Stack



3. Example Bale



CHECK LIST

- Have you completed the Commodity Vendor Declaration?
- Have you completed the Marketing Services form?
- Have you provided the required photos?
- Have you provided a grab sample?
- Have you provided a core sample?
- All information provided on this document has been checked and is correct to the best of your knowledge.**

POST SAMPLE & QUESTIONNAIRE TO THE QLD FEED CENTRAL BRANCH



FEED CENTRAL QLD

Contact: Tonya Girle | **Phone:** 07 4630 4899 **Address:**
10775 Warrego Highway, Toowoomba QLD 4350
Email: tonya@feedcentral.com.au



DELMHORST HAY MOISTURE METER

Check moisture content of hay at baling and to ensure safe storing.

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INVESTMENT



HAY CORER

makes FAST work of coring

Engineered for easy & safe collection of hay, straw & silage samples

For more information or to order

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Please print clearly.

Trading name of producer or storage facility

Vendor's name (if different)

Vendor's address

Tel no. Fax

Vendor's contract no. (if applicable)

End user's trading name and address

End user's contract no.

Commodity

Delivery period from DAY / MONTH / YEAR to DAY / MONTH / YEAR

Tonnes represented by this declaration

Answer 1A or 1B as applicable.

1A This commodity is ex producer:

If applicable, please tick the relevant box, complete the following details and then go to Question 2.

Direct ex paddock Ex farm storage

Property name

Shire

Harvest date DAY / MONTH / YEAR

Paddock I.D./s

1B This commodity is ex multi vendor storage:

If applicable, please complete the following details and then go to Question 2.

Storage location

Release number

Silo/ pad no.

2 Does the property on which the commodity is grown, or storage facility in which the commodity is stored carry accreditation under an independently audited QA program which includes chemical residue management for the commodity being supplied?

Yes No If Yes, give details:

If the answer to Question 2 is Yes, go straight to Question 8. If the answer is No, please refer to the explanatory notes.

3 Was the commodity tested for chemical residues by a NATA accredited laboratory and test method?

Yes No If Yes, attach details of testing results on delivered product

4 Chemical applied to the commodity whilst under your control (attach list if necessary)
List all agricultural chemicals (excluding fertilisers) applied to the commodity while it was under your control, as follows: a. from seedling emergence, or last cut, to this harvest for fodder; b. from seedling emergence, or last cut, to this harvest for grains; and c. all post harvest treatments.

Chemical applied	Rate/Ha or tome	Application date	WHP and/or EI

5 Chemicals applied on your property (attach list if necessary)

List all chemicals (excluding fertilisers) applied to crops within 100 metres of the crop from which this commodity was derived, or which have placed that crop in a spray drift risk area, as follows:

- from seedling emergence, or last cut, to this harvest for the fodder supplied; or
- from commencement of flowering to harvest for grains supplied.

Crop/situation	Chemical applied	Rate/Ha	Application date	WHP and/or EI

6 Neighbours' Crops (attach list if necessary)

List all neighbours crops within 100 metres of the crop from which this commodity was derived, or which have placed that crop in a spray drift risk area, as follows:

- from seedling emergence, or last cut, to this harvest for the fodder supplied; or
- from commencement of flowering to harvest for grains supplied.

Crop	Approx. harvest month

7 Has the crop been grown on a property with a chemical residue status classification?

Yes No If Yes, give details

8 Having kept appropriate records and after making the necessary inquiries, I/we truthfully believe that:

- all chemicals applied to the crops or commodity specified in this declaration, by me/us or by other persons on my/our behalf during the growing of the crops and/or during the storage of the commodity are disclosed, where required, in the responses to Questions 4 and 5 of this declaration;
- all chemicals were applied in accordance with their registered labels and at rates not exceeding the maximum rates set out on those labels; and
- any Withholding Periods and/or Export Intervals set out on the labels of the chemicals applied to the crop or commodity whilst under my control have been observed and, where required, are specified in the response to Question 4 of this declaration.
- the commodity supplied does not contain any materials that are prohibited for use as feeds for ruminant livestock (cattle, sheep, goats, etc) under state/territory legislation, specifically in regard to animal by-products.

I/We further declare that I/we have read and understood the explanatory notes and declare that the information in this document is true and correct.

Signed by the representative of the organisation supplying this commodity who is responsible for the production and/or storage of this commodity prior to dispatch to the above end user.

Name

Signature

Position

Date DAY / MONTH / YEAR