Section 5

FODDERS

Trading Standards

NOTE: With industry agreement (24th August, 1998) each commodity has now been allocated a "Commodity Standard" (CS) reference and in this commodity group viz "Fodder" the letter "F" is added - CSF followed by a number. This system will facilitate specific commodity identification.

- Australian Fodder Industry Association Standards
- GTA Standards

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COMMODITY STANDARD REFERENCE NUMBER GUIDE

FODDERS

Reference	Commodity	<u>Origin</u>
Table 1	Legume and Pasture Hay & Silage	AFIA
Table 2	Cereal Hay and silage	AFIA
CSF - 3	Intentionally left blank	
CSF - 4	Lucerne Chaff	GTA
CSF - 5	Wheaten Chaff	GTA
CSF - 6	Oaten Chaff	GTA
CSF - 7	Lucerne Meal	GTA

AUSTRALIAN FODDER INDUSTRY ASSOCIATION STANDARDS

HAY AND SILAGE

Fodder Grades:

Since the formation of AFIA, considerable discussion has taken place within the fodder industry about the need for a common fodder description "language" or grading system. This system should be based on objective measurements, as an additional step to obtaining uniform-testing methods for the measurement themselves.

The objective of a grading system is to allow both buyer and seller of fodder products to instantly recognise the quality of a given fodder by means of a simple alpha-numeric code, and to use it as a marketing aid. The grade would appear on fodder analysis reports and on the Vendor Declaration Forms, but its use would be completely up to the individual trader.

Two separate grading systems have been adopted, one for legume, grass and legume, grass hay mixtures (Table 1) and the other for cereal hay (Table 2). The grades take account of the range in metabolisable energy and crude protein, which can occur in hay, and the effect on animal performance. The only differences between the two tables are in the grades for crude protein, reflecting the lower protein content of cereal hay. If all hay (including cereal hay) were included in Table 1, it would be impossible for any cereal hay to achieve an "AI" grade. This could unnecessarily penalise exporters of cereal hay, which is normally used as a part of a total ration in feeding regimes where the protein content of the hay is less important than other factors.

DMD%	ME	Crude Protein %			
	MJ/kg	>19	14-19	8-13.9	<8
>66	>9.5	A1	A2	A3	A4
60-66	8.6-9.5	B 1	B2	B3	B4
53-59.9	7.5-8.6	C1	C2	C3	C4
<53	<7.5	D1	D2	D3	D4

Table 1 - AFIA Grades for Legume and Pasture Hay & Silage

Table 2 - AFIA	Grades for	Cereal Hav	& Silage
	Of auco for	Corcar may	a bhage

DMD%	ME	Crude Protein %			
	MJ/kg	>10	8-10	4-7.9	<4
>66	>9.5	A1	A2	A3	A4
60-66	8.6-9.5	B1	B2	B3	B4
53-59.9	7.5-8.6	C1	C2	C3	C4
<53	<7.5	D1	D2	D3	D4

ME (MJ/kg DM) DMD% CP M of DM) metaboliseable energy MJ/kg of dry matter dry matter digestibility, crude protein, per cent of dry matter

Hence if a mixed grass-clover hay had a CP content of 12.2%, a DMD of 62.9% and an ME of 9.6 MJ/kg, it would have a "B3" grade.

AUSTRALIAN FODDER INDUSTRY ASSOCIATION ASSESSING SILAGE QUALITY

Whilst hay is traded as a commodity, much more than silage, the advent of wrapped bales has enabled silage to become more "portable" and hence also a marketable commodity. The grading systems apply to hay, but there is no reason why the grades for CP and ME could not also apply to silage.

After ME content, silage fermentation quality is probably the most important measure of silage quality influencing animal production.

Poor silage fermentation will result in unpalatable silage, and even if ME and crude protein content are high, intake and animal production will be low on these silages. The protein fraction is extensively degraded in poorly preserved silage, so high ammonia-N (as a % of total nitrogen) in silage indicates a poor fermentation. Ammonia-N is an excellent guide to silage fermentation quality, with levels =10% of total nitrogen indicating good silage fermentation.

Silage pH can also provide a guide to silage fermentation quality for silages with a DM content less than35%.

Use of silage PH a	as a guide to silage fe	rmentation quality
Silage	Probability of poor	fermentation if pH
DM content	exce	eds:
%	Grasses	Legumes*
15	4.10	4.20
20	4.20	4.30
25	4.35	4.50
30	4.50	4.70
35	4.65	4.80

The risk of poor silage fermentation can be minimised by good silage management.

*Tropical grasses with low sugar content, such as kikuyu grass, can be included in this category

Use of silage ammonia nitrogen content as a guide to silage fermentation quality			
Ammonia – N (% total silage N)	Silage fermentation quality		
<5	Excellent		
5-10	Good		
10-15	Moderate		
>15	Poor		

Reference:

Successful Silage. A.G. Kaiser and J.W. Piltz, Dairy Research and Development Corporation and NSW Agriculture 2003

CSF – 4 LUCERNE CHAFF

DESCRIPTION:	The material obtained by cutting or chaffing baled lucerne hay of good quality. Contains not less than 95% lucerne and is subsequently free from grass.
PHYSICAL PROPERTIES:	<u>Colour</u> Shall retain the green colour of properly harvested lucerne.
	<u>Texture</u> Particle size shall be reasonably uniform with a minimum of long stalks and a high leaf content. Shall be substantially free from dust.
	Odour Clean and free from mustiness, sourness or any other odour which suggests an off quality condition
CHEMICAL PROPERTIES:	Moisture Maximum 14%
	Crude Protein As a guide, expect not less than 14%
	<u>Crude Fibre</u> Maximum 28%
NIL ACCEPTANCE:	Water damage, taint, mustiness, mould, insect and rodent damage and any pesticide residue in amounts greater than that permitted by State Stockfeed Regulations. Must be completely free from toxic weed seeds.

CSF – 5 WHEATEN CHAFF

DESCRIPTION:	The material obtained by cutting or chaffing good quality wheat hay from which the grain has not been removed. The presence of whole grain may indicate separate addition of grain. Is substantially free from grass/weeds.
PHYSICAL PROPERTIES:	<u>Texture</u> Particles shall be approximately 7 mm in length. Shall be substantially free from dust. <u>Odour</u> Clean and free from mustiness, sourness or any other odour Which suggests an off quality condition
CHEMICAL PROPERTIES:	Moisture Maximum 12% Crude Protein Expect considerable variation within the range 55-10% (AFIC 1987)? 5.5 Crude Fibre Maximum 34%
NIL ACCEPTANCE:	Water damage, taint, mustiness, mould, insect and rodent damage and any pesticide residue in amounts greater than that permitted by State Stockfeed Regulations. Must be completely free from toxic weed seeds.

CSF - 6 OATEN CHAFF

DESCRIPTION:	The material obtained by cutting or chaffing good quality oaten hay from which the grain has not been removed. The presence of whole grain may indicate separate addition of grain. Is substantially free from grass/weeds.
PHYSICAL PROPERTIES:	<u>Texture</u> Particles shall be approximately 7 mm in length. Shall be substantially free from dust. <u>Odour</u> Clean and free from mustiness, sourness or any other odour
	which suggests an off quality condition
CHEMICAL PROPERTIES:	. <u>Moisture</u> Maximum 12%
	<u>Crude Protein</u> Expect considerable variation within the range 4%-9.5% (AFIC 1987)
	<u>Crude Fibre</u> Maximum 34%
NIL ACCEPTANCE:	Water damage, taint, mustiness, mould, insect and rodent damage and any pesticide residue in amounts greater than that permitted by State Stockfeed Regulations. Must be completely free from toxic weed seeds.

CSF - 7 LUCERNE MEAL

DESCRIPTION:	The material obtained by hammer milling good quality baled lucerne hay through a screen of 4 mm. Contains not less than 95% lucerne and is substantially free from grass and completely free from toxic weed seeds.
PHYSICAL PROPERTIES:	<u>Colour</u> Shall retain the green colour of properly harvested lucerne and have a high leaf content.
	<u>Texture</u> Particle size shall be reasonably uniform with a minimum of long stalks and a high leaf content. Shall be substantially free from dust.
	Odour Clean and free from mustiness, sourness or any other odour which suggests an off quality condition.
CHEMICAL PROPERTIES:	Moisture Maximum 13 %
	Crude Protein As a guide expect not less than 16%
	<u>Crude Fibre</u> Maximum 28%
NIL ACCEPTANCE:	Water damage, taint, mustiness, mould, insect and rodent damage and any pesticide residue in amounts greater than that permitted by State Stockfeed Regulations. Must be completely free from toxic weed seeds.

Fodder Standards 2014/15 **VDF No.:**_____

Contract No.:

1. Vendor's Details		2. Buyer's Details	5			
Vendor's name:		Buyer's name :				
Address:		Address :				
Tel: Fax:		Tel:	F	ax:		
	dor not the producer, p				VDF	No
Paddock identification:	uoi not the producer, p		prou		VDI	NO.
		Delivery date:				
Commodity:		Cutting date:				
Is 95% free of genetically modified organis	sms: Yes ? No ?	Other:				
4. Fodder Quality		Analysis: Lab Refere	ence i	no.:		
Product description:		Dry matter:				%
Species :		Crude protein:				% of DM
(if mixed include estimate of perce	entage)	Metabolisable energ	ly:		М	J/kg of DM
Quantity: Bale s	ize:	Other -				
Weeds:		-				
5. Testing and Chemical Status						
This form only applies to a sing	le "lot" of hay (see S	ampling Protocol on	pres	sure	sheet	:)
Has the fodder sample been			res			?
sampling procedure? (one test per	-					
Has the fodder been tested for AR		Yes	?	No	?	
or Prussic		Yes	?	No	?	
If yes name the Laboratory:		ple No:a	and R	Result		· · · · · · · · · · · · · · · · · · ·
Has the fodder been tested for pes		Yes	?	No	?	
If yes, attach details of testing re						
Has the crop been grown on a pro						
status classification, or under quaranti						
within the past 12 months? If yes		Yes	?	No	?	Don't know ?
Does the property from where the			•		•	2011011011
under an independently audited Q		Yes	?	No	2	
If yes give name of program	ripiogram	100	•		•	
Has the fodder crop been subject :	to sprav drift during its	production?				
Has the fodder crop been subject	to spray drift during its	-	。	No ?	Don	't know 🤊
		Yes				't know ?
If yes attach a list of chemicals ap	plied to neighbouring c	Yes rops, the date spraye	d and	l appli	cation	rates.
If yes attach a list of chemicals ap If selling fodder to a client, operation	<i>plied to neighbouring c</i> ng within a livestock Q	Yes Props, the date spraye A program, who requi	<i>d and</i> ire a f	<i>l appli</i> ull list	<i>cation</i> of che	n rates. emical names, rates
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Phone 1300 655 474

CASCO Agritech Toowoomba Serving Qld and NSW Phone 07 4633 0599

Australian Fodder Industry Association Fodder Sampling Protocol

How to take fodder samples for analysis

The accuracy of fodder analysis depends on the sample you send to the laboratory. It is critical that the sample represents the average composition of the "lot" of fodder sampled, otherwise the laboratory tests will not be useful.

A "lot" is defined as hay or silage taken from the same cutting, at the same stage of maturity, the same species (pure or mixed) and variety, the same paddock, and harvested within 48 hours. Other factors influencing the definition of a "lot" include rain damage, weed content, soil type, treatment after cutting and storage effects. A "lot" of baled hay or cubes should not exceed 200 tonnes.

Sampling hay

Representative hay samples can only be obtained with a probe or core sampling device. Do not rely on a couple of handfuls or a "flake" from one bale. Corers are commercially available in Australia from HAYCORE, P.O. Box 31, Dunkeld, Victoria 3294 (phone 03 5577 2216), and there are several types also marketed in the USA. Alternatively, they can be home-made using 32 mm. steel tubing, and should be at least 450 to 500 mm long with a slightly scalloped and sharp cutting edge. Corers are driven either using a hand brace or an electric drill (where practicable). Some cordless drills may not be suitable if they lack power or turn too fast. A portable generator is useful and can be justified if many samples are taken.

Small square bales

Sample between 10 and 20 small square bales, selected at random from the "lot". Take one core from each bale selected, probing near the centre of the "butt" end, at right angles to the surface. Ensure that the corer does not get hot. Combine all cores into a single sample in a bucket, and mix thoroughly. The whole sample should be kept intact and not subdivided.

Large round or square bales

Sample between 5 and 10 large bales, again selected at random. Take one core from each side of all bales selected, probing at right angles to the surface at different heights. Combine all cores into a single sample in a bucket, and mix thoroughly. The whole sample should be kept intact and not subdivided.

Cubes or pellets

Select a handful of cubes or pellets from at least 6 locations or bags which make up the complete lot. Combine the sub-samples in a bucket and mix thoroughly to obtain a final sample not exceeding 500 grams.

Sampling silage

Silage is best sampled at least 3 weeks after it has been ensiled, and as close to the time of feeding as practicable. In theory, there should be minimal losses in quality if ensiled correctly, but in practice this is not always the case, depending on time of wilting, rain or heat damage, mould and the presence of air.

Pit or bunker silage

Before opening the pit or bunker, core samples for analysis can be obtained using a long coring device that extends deeply into the pit or bunker. Alternatively, random handfuls can be taken from at least 10 locations across a freshly cut face of the stack, although this will not provide such a good representative sample. Combine all the material into a single sample in a bucket and mix thoroughly to obtain a final sample not exceeding 500 grams, reducing the sample by the quartering process if necessary.

Wrapped baled silage

Sample between 5 and 10 large bales at random, using a coring device in the same manner as for large hay bales. However, this procedure is acceptable only if great care is taken to reseal the holes made in the plastic by the corer. Combine all cores into a single sample in a bucket, and mix thoroughly. The whole sample should be kept intact and not subdivided.

Sample handling

Immediately after sampling and mixing, the final fodder sample should be placed in a robust (preferably "press-seal") plastic bag and tightly sealed to exclude air. This is to ensure that the laboratory report of dry matter will approximate the dry matter content of the "lot" when it was sampled, and also to minimise aerobic spoilage.

Samples must be delivered to the laboratory as quickly as possible after being taken. In particular, silage samples must be frozen immediately after being taken, unless they can reach the laboratory on the same day they were collected. This is especially important during hot weather. Avoid mail delays over the weekend by posting samples early in the week.

Ensure that you closely follow the laboratory's instructions for labelling samples and filling out all the required details on the sample submission sheet.

This protocol forms a component of the AFIA Fodder Code of Practise. If you have any further queries or problems regarding sampling or sample handling, contact the appropriate AFIA-recommended laboratory for further information.