What is Forage Quality?

Ashley Pierce, Rensselaer County CCE

Take time to think about...

What is forage quality to you?

∞ What are your goals?







Forage Goals

- Produce a healthy and nutritious animal feed
- Produce a quality feed product that will sell for a premium price





∞ How are you determining quality?

Visual/Physical

Not a real "analysis"
 Can give a general idea of quality

^β What do you look for?



Visual Hay Characteristics



Stage of maturity
Color
Leafiness
Foreign matter
Smell



∞ Who tests forages and why?

Why Bother to Test?

- ∞ Forages from the same field can vary greatly in quality
 - Impacted by maturity at harvest, weather, and storage
- So Low quality forages have less available nutrients and need supplementation
- So Low quality forages will sell for a lower price

Why Bother to Test?

- Let the customer knows what they are getting
- 🔊 Set pricing
- ⁵⁰ Pursue the proper market based on its quality
- Balance a ration, especially K in dry cows
 - > 3% potassium is high
- 50 Gauge soil fertility
- ∞ Are you getting dirt from harvest?

How to Collect a Hay Sample

- Sample each hay lot separately
 - A lot is forage from the same field, same cutting, same environmental conditions, and uniform composition
- Dise a forage probe, no grab samples!
- niv 15-20 bales
- 50 Take a representative sample
- Remember poor sampling will result in misleading values



Representative Samples



Sampling

- Push VERY hard before trying to core
- ∞ Take sample through:
 - short end of small and large square bales
 - Round side of round bales
- Mix samples together
 Place in bag and label
 Send immediately



Collecting a Haylage Sample

 Collect only freshly unloaded material
 Grab handfuls of silage
 Use 12-20 locations



The Test

Wet Chemical

- ∞ The "Gold Standard"
- High accuracy measuring feed mineral content
- 50 More expensive
- so Slower



NIR

- High accuracy measuring crude protein and fiber
- 50 Cheaper
- ∞ Faster
- NIR=Near Infrared
 Reflectance Spectroscopy

Basic Nutrients

∞ Class Question:

• What are the 5 basic nutrients?



Basic Nutrients

- so Energy
 - Fat and carbohydrates
- 🔊 Protein
- 🔊 Vitamins
- n Minerals
- 🔊 Water

🔰 an ry	e analysis May '12.pdf - Adobe Reader	Max and international states of the local division of the local di		_		
File Edit View Window Help						
J	强 📝 🎧 📄 🖨 🖂 主 🗊 🗍 / 1 📄 🛖 🔢 130%	▼ 📑 🖶 🦻 🐶 🛃			Tools Sign Comment	
	05/03/12 05/04/12	T components I	As rea	DM		
\square	ANNUAL RYEGRASS MAY 1ST	% Moisture	6.0			
	WASHINGTON CTY YOUNG FRMRS PROJECT	% Dry Matter	94.0			
	AARON GABRIEL	% Crude Protein	9.5	10.1		
	415 LOWER MAIN STREET	% Available Protein	8.6	9.2		
	HUDSON FALLS, NY 12839-2629	% ADICP	.8	.9		
		% Adjusted Crude Protein	9.5	10.1		
		Soluble Protein % CP	I	34		
	ENERGY TABLE - NRC 2001	Degradable Protein %CP	I	54		
		% NDICP	2.8	3.0		
	Mcal/Lb Mcal/Kg	% Acid Detergent Fiber	16.7	17.8		
		% Neutral Detergent Fiber	33.6	35.7		
	DE, 1X 1.36 3.00	% Lignin	3.8	4.0		
	ME, 1X 1.17 2.58	% NFC	43.4	46.2		
	NEL, 3X 0.68 1.49	% Starch	3.4	3.7		
	NEM, 3X 0.71 1.57	% WSC (Water Sol. Carbs.)	33.0	35.1		
	NEG, 3X 0.44 0.97	% ESC (Simple Sugars)	13.9	14.8		
		% Crude Fat	3.0	3.2	=	
	TDN1X, % 69	% Ash	7.31	7.78		
		% TDN	69	74		
		NEL, Mcal/Lb	.74	.78		
	COMMENTS:	NEM, Mcal/Lb	.74	.79		
	1.EFFECTIVE 4/01/12, PREPAID	NEG, Mcal/Lb	.47	.51		
	POSTAGE MAILER FEES WILL	Relative Feed Value		196		
	INCREASE TO \$4 FOR INDIVIDUAL	% Calcium	.45	.48		
	MAILERS AND \$10 FOR LARGE	% Phosphorus	.24	.26		
	MAILERS. VISIT OUR WEBSITE FOR	% Magnesium	.08	.08		
	INFO ON OUR NEW UPS SERVICE.	% Potassium	1.95	2.07		
	WWW.DAIRYONE.COM/FORAGE/SERVICE	% Sulfur	.13	.14		
	S	% Chloride Ion	.19	.20		
	2.KD IS A COMPLEX CALCULATION					
	THAT MAY YIELD VALUES EXCEEDING	IVTD 24hr, % of DM		91		
	THEORETICAL LIMITS. A DEFAULT	NDFD 24nr, % OI NDF		/4		
	MAX KD IS REPORTED FOR THIS	ka, %/nr		0.50		
	SAMPLE.					
	3.THIS SAMPLE WAS TESTED TWICE	S Lysine	.22	.24		
	FOR ACID DETERGENT FIDER,			.12	-	
@		19 19 19		🔮 🖫] 📭 🔰 🌒 🍀 🖸 🎯 👺 12:00 PM 🔤	



Dry Matter
NDF
ADF
Crude Protein
Energy
Relative Feed Value
Relative Forage Quality





Social Class Question:

How are "Dry Matter" and "As Fed" different?



Dry Matter

- The non-moisture portion of the feed
- ∞ Expressed as a percent
- Makes it easy to compare feeds on an equal basis

As Fed

- ncludes moisture
- Nutrient content will be "lower" because of the increased moisture content

Fiber

- Types of fiber are cellulose, hemi-cellulose, and lignin.
 - Structure of the cell walls
 - Varies in digestibility





NDF

- Measure of hemicellulose, cellulose, and lignin
- Structural carbohydrates
- NDF is negatively correlated with intake
- Commonly used as a quality parameter

ADF

- Measure of cellulose and lignin
- As lignin content increases, digestibility of the cellulose decreases.



- Crude Protein includes both the true protein and the nonprotein Nitrogen
- ∞ What is "non-protein Nitrogen?"



Non-Protein Nitrogen

- Although not true protein, it supplies Nitrogen which can be used to form microbial protein
- 50 They have a value that is equivalent to protein for ruminants



- ∞ Class Question:
 - After water, which nutrient is needed in the largest quantity?



- So Used in all biological processes and is essential for life
 Divided into many actogramics
- Divided into many categories





- ∞ Gross Energy (GE)
- Digestive Energy (DE)
- Metabolizable Energy (ME)
- Net Energy for Lactation (NEI)
- Net Energy for Maintenance (Nem)
- Net Energy for Gain (NEg)



Relative Feed Value

- Used to compare legume and legume/grass hay and silage quality
- Estimates the digestibility (from % ADF) and potential intake (from % NDF)
- Compares alfalfa and alfalfa/grass mixes
- Easy comparison for nutrient content and pricing



Relative Feed Value

DDM (Digestible Dry Matter) is the % of the DM that is digestible DMI and DDM are used ∞ DDM is assumed constant for all forages ⁵⁰ Crude protein is not used; the only values that are used are ADF and NDF



Relative Forage Quality

- Evaluates how much the animal will eat and the total digestible nutrients
- So Gives the producer a better idea of the performance they can expect from their animals
- Display the second seco
 - When analyzing grasses, they tend to have more fiber when compared to alfalfa, but this fiber tends to be more easily digestible for the animal
 - You could have similar RFV's and have different animal performance because the fibers are not able to be digested in the same way.

RFV and RFQ

- Neither RFV nor RFQ are used in ration formulation
- Provides a great way to:
 - Gauge the price you should pay
 - Which animals you should be feeding it to
 - Type of performance you can expect from animals





∞ What values are we looking for?

- Depends on many factors:
 - Our investment in that crop
 - What our animals require
 - What our customers are looking to purchase
 - What type of performance we want from our animals
 - The price we are hoping to sell the product for
 - Any others?

General Forage Standards for Livestock (RFV)

Quality	Crude Protein	ADF	NDF	DDM	DMI	RFV
Prime	>19%	<31%	<40%	>65%	>3.0	Above 151
1	17-19%	31-35%	40-46%	62-65%	2.6-3.0%	125-151
2	14-16%	36-40%	47-53%	58-61%	2.3-2.5%	103-124
3	11-13%	41-42%	54-60%	56-57%	2.0-2.2%	87-102
4	8-10%	43-45%	61-65%	53-55%	1.8-1.9%	75-86
5	<8%	>45%	>65%	<53%	<1.8%	Below 75

Crop	Crude Protein	ADF	NDF	Total Digestible Nutrients	Relative Feed Value
Alfalfa	18-22	28-32	38-47	64-71	90-127
Grass	10-18	35-48	45-65	49-62	60-111
Grass/ Legume Mix	9-17	32-47	42-58	56-62	80-105
Small Grains	8-16	35-46	48-67	55-64	95-120
Rye Grass	12-16	27-33	47-53	63-68	111-134
Tall Fescue/ Orchard Grass	12-16	30-36	50-56	61-66	101-122
Red Clover	14-16	28-32	38-42	64-67	142-164
White Clover	18-25	24-38	30-44	55-70	115-150
Warm Season Annual Grass	8-12	35-40	55-70	50-58	77-104

🟃 Ladino Jul	2011.pdf - Adobe Reader	And south and the second light of the second l	_	_	
File Edit	View Window Help				×
J 🕄	Image: Constraint of the second se			Tools	Sign Comment
	Sampled Recycl Printed STICO				^ ^
	07/19/11 07/19/11	Components	As Fed	DM	
	LADINO 7/18/11	8 Moisture	9.3		
	WASHINGTON CTY YOUNG FRMRS PROJECT	% Dry Matter	90./	10.0	
		% Crude Protein	16.0	16.3	
	ADF and NDF are	S AVAILADIE FIOLEIN		1 5	
	both low which	18 Adjusted Crude Drotein	16 1	17 7	
		Isoluble Protein % CP	10.1	36	
	means less lignin	Degradable Protein%CP		68	
		% NDICP	4.0	4.4	
	Mcal/Lb Mcal/Kg	8 Acid Detergent Fiber	26.5	29.3	
		8 Neutral Detergent Fiber	34.4	37.9	
	DE, 1X 1.32 2.91	% Lignin	4.7	5.1	
	ME, 1X 1.13 2.49	% NFC	31.3	34.5	
	NEL, 3X 0.65 1.43	8 Starch	2.7	3.0	=
	NEM 3X 0 68 1 50	8 WSC (Water Sol. Carbs.)	15.0	16.5	
	Over 10% ash in analysis	% ESC (Simple Sugars)	9.4	10.4	
		% Crude Fat	3.1	3.4	
	means we are likely		9.38	- 10.34	
	getting soil in our hav	NEL Maal/Ib		59 72	
		INEM Mcal/Lb	65	.73	
	from field operations	INEG. Mcal/Lb	.40	. 44	
	Ext rakes digging up soil	Relative Feed Value		162	
	Ex. rakes digging up soli	8 Calcium	.89	. 98	
		8 Phosphorus	.28	. 31	
		8 Magnesium	.28	.31	i
		& Potassium	2.27	2.50	I 📕
	Relative feed	% Sulfur	.17	.19	I
		8 Chloride Ion	.45	.50	
	value puts this		l		
	feed in the	IVTD 24hr, % of DM		79	
		NDFD 24nr, % OI NDF		46	
	"prime" category	Ka, ≼/hr		5.94	
			64	71	-
1	🚎 🖸 🤦 💁 🔼 🔣 💽		🍕 🖫	🖻 🔰 🔶 🍇 🧕	12:43 PM 2/19/2014

🔁 trit rye anal May '13.pdf - Adobe Reader	the state of the second s		-	
File Edit View Window Help				×
I / 9 • 1 130%	- 🗄 🗄 👂 🐶 🛃			Tools Sign Comment
	Analysis kes	SUITS		A
Sampled Recvd Printed ST CO				
	Components	As Fed	DM	I
				I
W RYE #1	8 Moisture	79.5	I	· · · · · ·
WASHINGTON CTY YOUNG FRMRS PROJECT	8 Dry Matter	20.5	I	· ·
AARON GABRIEL	8 Crude Protein	2.5	12.2	!
415 LOWER MAIN STREET	8 Available Protein	2.4	11.8	·
HUDSON FALLS, NY 12839-2629	8 ADICP	.1	1.4	
	18 Adjusted Crude Protein	2.5	12.2	
	Soluble Protein % CP	1	47	
ENERGY TABLE - NRC 2001	Degradable Protein%CP			
	NDICP	.6	2.7	
Mcal/Lb Mcal/Kg	* Acid Detergent Fiber	5.9	28.8	
	* Neutral Detergent Fiber		1 54.2	
DE, 1X 1.31 2.89	Lignin		3.4	
ME, IX 1.12 2.47	le atomit	5.8	28.2	
Crude Protein is	18 Starch		.2	
	<pre>% WSC (Water Sol. Carbs.)</pre>	4.9	24.0	
average	1% ESC (Simple Sugars)	4.1 E	20.0	
	18 Crude Fat	.5 1.22	1 2.3	
IDNIX, 5 05		1 14	1 70	
		1 14	1 67	
COMMENTER	NEL, MCal/LD	1 14	1 .07	
1 KD IS A THEORETICAL	NEG Mcal/Lb	1 .14	1 .70	
VALUE INTERPRET KD >9 WITH	Relative Feed Value		1114	
CAUMION AD HOM AG HADDANTED	1% Calcium	05	. 25	
ADE is good, but NDE is	1% Phosphorus	.05	1 .24	
ADF IS good, but NDF IS 🖌	1% Magnesium		1 .16	
higher (which means	1% Potassium	.43	2.08	
Inglief (which means	1% Sulfur	.03	.15	
intake will be lower).	1% Chloride Ion	.09	.42	
	IN REV of 114 is a		84	i I
			1 70	i I
	¹ ¹ ² " on the		9.15	
	Drimo E acolo		I	
	Prime-5 scale			
			🍕 🕴	🖵 🏴 🔱 🚸 🍀 🖸 🎯 🐏 12:45 PM

_

🏹 🙋 🤍 🍀 2/19/2014

🔁 an rye analysis May '12 (2).pdf - Adobe Reader	the solution where the solution of						
File Edit View Window Help							
			1 1157	Tools Sign Comment			
	Components	AS reu					
ANNUAL RYEGRASS MAY 1ST	* Moisture	6.0	1				
WASHINGTON CTY YOUNG FRMRS PROJECT	1% Dry Matter	94.0	I	· · · · · ·			
AARON GABRIEL	% Crude Protein	9.5	10.1	· ·			
415 LOWER MAIN STREET	8 Available Protein	8.6	9.2	· · · · · ·			
HUDSON FALLS, NY 12839-2629	8 ADICP	.8	۰.9	I			
Lower protein	18 Adjusted Crude Protein	9.5	10.1	I			
	Soluble Protein % CP	l	34	I			
ENERGY TABLE - NRC 2001	Degradable Protein %CP	l	54	I			
	8 NDICP	2.8	3.0	I			
Mcal/Lb Mcal/Kg	% Acid Detergent Fiber	16.7	17.8	I			
	1% Neutral Detergent Fiber	33.6	1 35.7	I			
DE, 1X 1.36 3.00	% Lignin	3.8	4.0	I			
ME, 1X 1.17 2.58	% NFC	43.4	46.2	I			
9,	18 Starch	3.4	3.7	I			
Both values are	% WSC (Water Sol. Carbs.)	33.0	35.1	I			
Vory low which 7	% ESC (Simple Sugars)	13.9	14.8	I			
very low, which	% Crude Fat	3.0	3.2	=			
means they are	% Ash	7.31	7.78	I			
	% TDN	69	74				
highly digestible	NEL, Mcal/Lb	.74	.78				
	NEM, Mcal/Lb	.74	.79	i			
1.EFFECTIVE 4/01/12, PREPAID	NEG, Mcal/Lb	. 47	.51	i II			
POSTAGE MAILER FEES WILL	Relative Feed Value		196				
INCREASE TO \$4 FOR INDIVIDUAL	8 Calcium	. 45	.48				
MAILERS AND \$10 FOR LARGE	8 Phosphorus	.24	.26	i II			
MAILERS. VISIT OUR WEBSITE FOR	8 Magnesium	.08	.08	i II			
INFO ON OUR NEW UPS SERVICE.	8 Potassium	1.95	2.07	i 🛛			
WEEL DATEYONE COM/FORACE/CEDUIC	18 Sulfur	.13	.14	i l			
"Primo" cotogory food	8 Chloride Ion	.19	.20	i l			
Finne category leeu			i.	i l			
THAT MAY YIELD VALUES EXCEEDING	IIVTD 24hr, % of DM		I 91	i I			
THEORETICAL LIMITS. A DEFAULT	NDFD 24hr, % of NDF		1 74	i I			
MAX KD IS REPORTED FOR THIS	lkd. %/hr		6.50				
SAMPLE.			1				
3. THIS SAMPLE WAS TESTED TWICE	' 1% Lysine	. 22	1 .24				
FOR ACID DETERGENT FIBER	1% Methionine	.11	1 .12				
🚱 🚞 🖸 🧿 💁 🔼 🐘 💽			🥸 🖷	🖵 🏴 🔰 🕸 🗱 🌍 🎥 12:46 PM 2/19/2014			

In Conclusion

- ∞ Test forages consistently and as "lots"
- So Always take a representative sample
- So Use the analysis to accurately price your product
- So Use the analysis to make the best use of your feed to maximize animal performance
- 50 Use the analysis to improve your future production

Questions or Comments?

