### Estimation of NDF degradation parameters in practice



EUROPA



Martin Riis Weisbjerg

Faculty of Agricultural Sciences, Aarhus University, PO Box 50,

Tjele, Denmark

Innovative and practical management approaches to reduce nitrogen excretion by ruminants

61<sup>st</sup> EAAP – Heraklion, Crete Island, Greece, 23-27 August 2010

REDNEX

Some explanations:



Ruminants

Estimation of NDF degradation parameters in practice

### NDF – Neutral detergent fibre

**Degradation vs. digestion** "...

Degradation parameters
Potential degradability
Rate of degradation, k<sub>d</sub>



#### **Content:**



New feed evaluation systems for ruminants – challenge to feed evaluation

#### Importance of NDF in feed rations Physical structure Feed intake Energy supply

Estimation of NDF degradability Research methods Practical methods

Conclusion



# New feed/ration evaluation systems for ruminants

Understanding of the ruminal ecosystem has shown the shortcomings of the classic additive feed evaluation systems

Future feed/ration evaluation tools should improve simulation/prediction/monitoring of nutrients available, to predict and optimise production

Examples of ration formulation systems: •CNCPS (Cornell net carbohydrate and protein system) •NorFor (Nordic countries)

### The challenge - feed evaluation



Feed evaluation will still be based on individual feeds

The challenge  $\rightarrow$  provide data for potential digestibility and rate of digestion for main nutrients

Need for tabulated values as default values

Challenge is to develop analytical tools for estimation of degradation parameters on samples from practical agriculture



# This presentation will focus on NDF

Based on:

•Experience from 'NorFor Feed table working group'

•Results and plans - RedNex WP1 project - Tools for feedstuff evaluation to predict protein supply in dairy cows

# What is NDF? The residue not solubilised after boiling with a neutral detergent solution



#### **Degradation parameters**



**Degradation = dNDF(1 - e^{-kdt})** 

# NDF digestibility main factor for milk production - Classical feed evaluation systems failed



Lehmann, Thøgersen, & Weisbjerg. 2010.



#### **Physical structure:**

NDF gives the physical structure in feed Chewing, rumination Rumen motility Rumen environment Rumen mat – rumen stratification

But is all NDF equal? Roughage vs. concentrate Particle size (Physical effective NDF >1.18 mm) Digestibility – indigestibility Associative effects of ration, on digestibility etc.

#### Feed intake:



NDF gives the bulk of the ration – therefore ration NDF concentration and digestibility are the main factors determining *ad libitum* feed intake in a physical regulated ruminant

#### **Energy supply:**



NDF is the largest individual nutrient fraction in most feed rations to ruminants (30% of DM in Danish rations)

Organic matter (OM) digestibility is determined by NDF Because:

•Cell content (NDS, neutral detergent solubles) true digestibility ~ 100

•Thereby variation in OM digestibility is due to variation in NDF concentration and digestibility

Therefore, rate and extent of NDF degradation is of outmost importance for the energy supply to the ruminant – increased by the effect on feed intake

#### Rumen digestibility –

#### competition between digestion and passage



# **Digestibility**= $k_d/(k_d+k_p)$



# Methods – digestibility and degradation

In vivo – feed - faeces difference

In vitro - solubility after in vitro treatment with rumen fluid or commercial enzymes

In situ – degradation after feed has been incubated in the rumen in nylon/dacron bags with pores











Lund 2002

# Examples of NDF degradation profiles – fresh and ensiled grass and grass/clover



**Incubations time (h)** 

Koukolová et al., 2004





### Estimation of NDF degradability Research methods



### Main research methods

# Rate of degradation (k<sub>d</sub>) •In situ degradability •In vitro degradability



#### Potential degradability (dNDF, iNDF)

- In situ degradability
- In vitro degradability

# Effect of methods (in situ, in vitro, pH) on NDF degradation profiles





Bossen, Mertens & Weisbjerg, J. Dairy Sci. 2008



#### In situ vs. gas production – Test against in vivo data - Both methods predict in vivo digestibility well



Predicted NDF digestibility - gas kd



Weisbjerg, Rinne & Huhtanen. ISRP 2009

## **Conclusions** k<sub>d</sub>



#### All methods have in build problems

#### Difficult to say some are better, some worse

Very few tests on in vivo data!!!!!!



In situ degradabilityIn vitro degradability

•Estimation based on residue after long time incubation

- •Main problems:
- Particle loss in situ
- Maintaining fermentation in vitro



# Estimation of NDF degradability Practical feed evaluation

NorFor in sacco standard. September 10, 2007



#### NorFor

In situ standard

#### **Feed table**

#### http://www.norfor.info/



September 10, 2007

#### NorFor in sacco standard

At the seminar "Laboratory methods to predict in situ degradation profiles" held in Uppsala November 17, 2004, methodological aspects on in sacco determination of rumen degradability were discussed by invited scientists and the NorFor Feed Table Group. One important goal with the seminar was to standardize the in sacco procedure as much as possible to minimize between-laboratory variation. Critical parts of the method were listed at the seminar and completed by literature review of other published standards (Madsen & Hvelplund, 1994; Madsen et al., 1995; VanZant et al., 1998; IAEA, 2000; NRC, 2001) and papers on methodological details (Lindberg, 1985; De Boer et al., 1987; Cherney et al., 1990; Varvikko and Vanhatalo, 1990; Uden, 1992; Madsen and Hvelplund, 1994; Wilkerson et al., 1995; Coblentz et al., 1997; Huntington and Givens, 1997a; Huntington and Givens, 1997b; Huntington and Givens, 1997c). Preliminary proposals for the standard have been modified by the NorFor Feed Table Group after consulting scientists that attended the Uppsala seminar. The standard presented in Table 1 is the final agreement of the NorFor Feed Table Group.

The Feed Table Group in NorFor: Torsten Eriksson, Swedish University of Agricultural Sciences Erica Lindberg, Swedish Dairy Association Odd-Magne Harstad, Norwegian University of Life Sciences (UMB) Lars Bævre, TINE, Norway Bragi Lindal Olafsson, Agricultural Research Institute, Iceland Martin Weisbjerg, University of Aarhus Rudolf Thøgersen, Danish Agricultural Advisory Service, National Centre, Danish Cattle Federation

#### Table 1. NorFor In sacco standard

Item	NorFor standard
Animal	
Туре	Dry cow, dairy breed, representative animal
Feeding level	Maintenance
Diet	(Hay+straw):concentrate 67:33. CP content of ration DM >12%. The concentrate should contain a minimum of 3 sources of protein
Meals	Daily ration should be divided in 2 or more meals of equal size
Minimum adaptation period to diet	14 days but if the animal has been on pasture or otherwise been fed on a diet and level totally different from the standard, minimum adaptation period is 21 days
Replication	
Number of animals	3 cows except for INDF determination where 2 cows is sufficient
Bags per animal	Not specified
Number of days when sample is replicated	1 (=days are not replicated)
Sample preparation	
Drying	Freeze-drying preferable but oven drying at 45° C also allowed. For NDF determination, a drying temperature of 60° C is allowed
Grinding	Screen aperture 1.5 mm. Cutter mill preferable but hammer mill allowed during NorFor's introduction phase
Sample size	1.0 – 2.0 grams dried sample. See "Sample size to surface area" below



# Methods to be used in practice

### Rate of degradation (k<sub>d</sub>)

- In situ degradability
- In vitro degradability
- In vitro gas production
- •NIRs
- •Multiple regressions on chem. and dig. measures
- Backwards calculation

### Potential degradability (dNDF, iNDF)

- In situ degradability
- In vitro degradability
- •NIRs
- •Multiple or simple regression (chem., dig.)



#### NIRs

# Limited success predicting rate of degradation for both NDF and other nutrients

# More efficient in predicting solubilities and potential digestibilities

Ohlsson, Houmøller, Weisbjerg, Lund, Hvelplund, T. 2007. J. Anim. Physiol. Anim. Nutr.

# Rate of degradation (k<sub>d</sub>)



- Regressions on chemical or digestibility measurements
- On grass grass/clover, possible to explain 86% of variation in k<sub>d</sub> by in vitro enz. NDF digestibility



Koukolová et al., J. Anim Feed Sci. 2004

Also high for barley and wheat whole crops, 0.81 and 0.77, respectively, to in vitro enz. OM digestibility Weisbjerg, M.R., Mikkelsen, M., Bossen, D. & Lund, P. J. Dairy Sci. 2003

# Rate of degradation (k<sub>d</sub>)



- 'Backwards' calculation
- Information needed
- OM digestibility Ash concentration NDF concentration iNDF concentration
- All except iNDF classical feed analysis

Idea:

NDS digestibility estimated using Lucas principle NDF digestibility calculated by difference Kd NDF 'backwards' calculated assuming 2 pool rumen model



# **iNDF** in feeds in practice

- Large variations in values
  - Between feedstuff groups
  - Within group
  - Within feedstuff type (maturity, processing etc.)



#### iNDF vs. ADL



Krämer, Weisbjerg & Lund, 2010



**NIRs** calibration

# In the Nordic countries we pt. use calibrations calibrated directly on in situ iNDF



# Lack of good, reliable and cheap lab methods, for NIRs calibration

iNDF= 2.4 x ADL (CNCPS ratio) only fits for maize silage, barley whole crop, lucerne, wheat

ADL content and/or IVOMD acceptable predictors of iNDF within feedstuff group

#### Important research area in coming years

# Conclusions



New feed/ration evaluation systems require cheap/efficient methods for estimation of NDF degradability

- Rate of degradation
- Potential degradability

Research methods available, however quality and in vivo documentation problematic!

#### **Practical methods:**

#### Rate of degradation

NIRs problematic Simple regressions useful within feedstuff type The backwards calculation might be the future

#### **Potential degradability**

NIRs or similar 'cheap' methods the future However, reliable laboratory methods needed for NIRs calibration This presentation has been carried out with financial support from the Commission of the European Communities, FP7, KBB-2007-1.

SEVENTH FRAMEWORK PROGRAMME REDNEX



It does not necessarily reflect its view and in no way anticipates the Commission's future policy in this area.

> Innovative and practical management approaches to reduce nitrogen excretion by ruminants



### kdNDF in Forage



The backward calculation method (Weisbjerg et al 2004, 2007)



NDS = 1000 - Ash - NDFNDSdig = (101.3 - (902/NDS/10))/100uOM = (1000 - Ash) \*(1-OMD/100)uNDS = NDS\*(1 - NDSFK)uNDF = uOM - uNDSNDFdig = (NDF - uNDF)/NDFpdNDF = NDF - iNDF D = NDFdig/(pdNDF/1000)

OMD estimated from sheep fed at maintenance