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Prediction of rumen degradability parameters of a wide range of forages and non-forages by NIRS

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Kinetics of nutrient degradation in the rumen is an important component of feed evaluation systems for ruminants. The in situ technique is commonly used to obtain such dynamic parameters, but it requires cannulated animals and incubations last several days limiting its application in practice. On the other hand, feed industry relies strongly on NIRS to predict chemical composition of feeds and it has been used to predict nutrient degradability parameters. However, most of these studies were feedstuff specific, predicting degradability parameters of a particular feedstuff or category of feedstuffs, mainly forages or compound feeds and not grains and byproducts. Our objective was to evaluate the potential of NIRS to predict degradability parameters and effective degradation utilizing a wide range of feedstuffs commonly used in ruminant nutrition. A database of 809 feedstuffs was created. Feedstuffs were grouped as forages (FF; n = 256), non-forages (NF; n = 539) and of animal origin (n = 14). In situ degradability data for dry matter (DM; n = 665), CP (n = 682) and NDF (n = 100) were collected. Degradability was described in terms of washable fraction (a), slowly degradable fraction (b) and its rate of degradation (c). All samples were scanned from 1100 to 2500 nm using an NIRSystems 5000 scanning in reflectance mode. Calibrations were developed for all samples (ALL), FF and NF. Equations were validated with an external validation set of 20% of total samples. NIRS equations to predict the effective degradability and fractions a and b of DM, CP and NDF could be evaluated from being adequate for screening ($r^2 > 0.77$; ratio of performance to deviation (RPD) = 2.0 to 2.9) to suitable for quantitative purposes ($r^2 > 0.84$; RPD = 3.1 to 4.7), and some predictions were improved by group separation reducing the standard error of prediction. Similarly, the rate of degradation of CP (CP_c) and DM (DM_c) was predicted for screening purposes $(RPD \ge 2 \text{ and } 2.5 \text{ for } CP_c \text{ and } DM_{cc} \text{ respectively})$. However, the rate of degradation of NDF was not predicted accurately (NDF_c: $r^2 < 0.75$; RDP < 2).

Keywords: NIRS, in situ, effective degradation, degradability parameters

Implications

NIRS is an alternative technology used widely to assess feedstuff chemical composition, but most feed evaluation systems also need values to model kinetics of nutrient degradation. For the current study, a large set of samples of feedstuffs commonly used in ruminant nutrition was used and it became possible to predict degradability parameters of dry matter and CP. However, for some degradability parameters of NDF our data set was not sufficiently large to obtain robust predictions.

Introduction

Kinetics of nutrient degradation in the reticulo-rumen is one major determinant of feedstuffs evaluation for ruminants. Most current feed evaluation systems are based on the kinetics of nutrient degradation (e.g. Cornell Net Carbohydrate and Protein System (Sniffen et al., 1992); Molly (Baldwin, 1995); Dairy NRC (National Research Council, 2001); NorFor (Volden, 2011)), which usually are obtained with the in situ method. The in situ is a well-established technique for the determination of the degradation kinetic parameters and the effective degradation (ED) of nutrients (Huhtanen et al., 2006). However, it is an expensive and tedious method because it requires rumen-cannulated animals and rumen incubations may last several days. These factors limit its use for routine evaluation of feeds by the feed industry and in practice tabulated values are used to estimate ruminal degradability of nutrients and to formulate diets for ruminants. A considerable variability has been documented around these tabulated values (von Keyserlingk et al., 1996;

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Hvelplund and Weisbjerg, 2000) that may lead to imbalances in diet formulation at farm level.

Several biological and chemical methods have been tested as alternatives. López et al. (1998) compared the in situ method with the gas production technique and enzymatic assays using hay samples and reported considerable differences depending on the botanical composition of hav. Moreover, Huhtanen et al. (2008) utilized the in vitro gas production technique to estimate degradability parameters of NDF in forages and reported accurate estimation of the intrinsic degradation rate, although incubations with rumen fluid for up to 60 h are still needed. On the other hand, feed industry relies strongly on IR reflectance spectroscopy as an alternative to wet chemistry (Roberts et al., 2004; Workman and Shenk, 2004). IR reflectance spectroscopy is a fast, reliable and cost-effective way to predict feedstuffs' chemical composition (Andrés et al., 2005a) and it is used in combination with mathematical models to formulate diets for cattle (Roberts et al., 2004). Recently, Belanche et al. (2013 and 2014) used Fourier transformation mid-IR spectroscopy (FTIR) to estimate degradability parameters of CP, dry matter (DM) and NDF, and results suggested that mid-IR can be used for screening purposes but not for estimating dynamic parameters of degradability. Similarly, several efforts using NIRS to predict rumen degradation parameters have been reported (Todorov et al., 1994; De Boever et al., 2003; Andrés et al., 2005b; Ohlsson et al., 2007). However, most of these studies are feedstuff specific, predicting degradation parameters of a particular feedstuff or a specific category of feedstuffs, mainly forages or compound feeds and not byproducts or grains.

Our objective was to evaluate the potential of the NIRS technique to predict degradability parameters and ED of feed samples utilizing a wide range of feedstuffs commonly used in ruminant nutrition.

Material and methods

Database

A database of 809 feedstuffs frequently used in ruminant nutrition were collected over the course of a 10-year period at AU Foulum (Aarhus University, Denmark) and used in this study. All samples were freeze-dried, ground to pass through a 1.5-mm diameter sieve and stored in airtight containers at -20°C until further analysis. Feedstuffs were classified, according to their use in ruminant nutrition, as forages (FF; n = 256), non-forages (NF; n = 539) and of animal origin (n = 14). Table 1 shows the wide variety of feedstuffs. The FF group included hays, straws, whole crops, grass pellets and silages. The NF group included concentrates (n = 234) and byproducts (n = 305). Concentrates included different mixed feeds, seeds and grains. Byproducts included those of distillery and oil production. Moreover, samples of animal origin (n = 14) were included for calibrations with all feedstuff (ALL).

Not all feeds in the database were analyzed for each nutrient component. In total, 665 feedstuffs were analyzed

for DM degradability parameters and 682 for CP degradability parameters. The reported DM and CP values do not necessarily relate to the same feedstuff. For NDF, a total of 100 samples were available and the majority of feedstuffs were grouped as FF. Thus, for NDF predictions separation in groups included only FF. The exact number of feedstuffs per group and nutrient is presented in Tables 2 and 3.

In situ analyses

In situ analyses were performed according to the NorFor procedure (Madsen et al., 1995; Åkerlind et al., 2011). Feed samples were incubated in the rumen of three dry Holstein–Friesian cows in 11×8.5 cm (10×7.5 effective size) Dacron bags with 38 µm pore size (PES material 38/31 with 31% open bag area, Saatifil PES 38/31; Saatitech S.p.A., Veniano, Como, Italy). Cows used for incubations were fed at maintenance level a ration containing (kg/day) 2.0 spring barley straw, 4.0 artificially dried grass hay, 0.15 vitamin-mix and 2.8 concentrate (concentrate composition (g/kg): 400 barley, 400 oats, 100 soybean meal, 30 rapeseed meal, 30 beet molasses and 40 mineral mixture). Chemical composition of ration was (g/kg DM) 139 CP, 465 NDF and 137 starch. Feed samples were ground to pass a 1.5-mm screen and 1 g was weighed into each bag. Bags were mounted with plastic strips on rubber stoppers. The rubber stoppers (with hooks) were mounted on a plastic tube fitted with rings. The plastic tube had a sink (weight 200 g) in one end and strings with a length of 40 cm at both ends to ensure its mobility in relation to the rumen cannula. Bags were incubated in the rumen for 0, 2, 4, 8, 16, 24, 48, 96, 126 and 168 h. Maximum incubation time for protein degradation was 48 h for concentrates and 96 h for forages; and for NDF degradation was 126 h for concentrates and 168 h for forages. After rumen incubation, bags on the rubber stopper were rinsed with cold tap water and machine-washed (AEG, Fredericia, Denmark) twice for 5 min with 22 l of water at 25°C. Subsequently, bags were frozen at -20°C until analysis. To remove adhering microbes, forage residues were transferred to a plastic bag with 60 ml demineralized water, and treated for 5 min in the stomacher before returned to the Dacron bag and washed thoroughly with demineralized water. Residues in bags for DM and CP were transferred to tarred nitrogen-free filter paper, dried at 103°C to determine the DM residue, then analyzed for nitrogen content using an automated Foss-Kjeldahl apparatus (Fisher Scientific, Pittsburgh, PA, USA) and CP concentration was calculated as $N \times 6.25$ (Association of Official Analytical Chemists, 1990). Residues in bags for NDF were transferred directly to porosity 2 filter crucibles and ash-free NDF residue was determined in a Fibertec system (FOSS, Hillerød, Denmark) using a heat stable amylase and sodium sulfite according to the study by Mertens (2002).

Degradability parameters were fitted using PROC NLIN in SAS (version 9.2; SAS Institute Inc., Cary, NC, USA) according to the model of Ørskov and McDonald (1979). ED of DM, CP and NDF (DM $_{\rm ED}$, CP $_{\rm ED}$ and NDF $_{\rm ED}$, respectively) was

Table 1 Feedstuffs (ALL) classified in the database as forages (FF) and non-forages (NF) for the prediction of ruminal degradability parameters

FF	n	NF	n	NF	n
Forages	205	Byproducts	305	Concentrates	234
Grass clover	36	Rapeseed byproduct	107	Mix feeds	123
Maize whole crop	34	Soybean byproduct	39	Barley grain	29
Grass	20	Corn distillers	28	Total mixed ration	19
Lucerne	17	Sunflower byproduct	24	Wheat grain	12
Barley whole crop	14	Soybean hulls	16	Peas	11
Lupin whole crop	12	Maize gluten meal	14	Soybeans	10
Red clover	12	Cottonseed byproduct	13	Rye grain	8
Wheat whole crop	10	Dry sugar-beet pulp	13	Maize grain	6
Tropical forages	9	Treated soybean meal	8	Triticale grain	5
White clover	8	Guarmeal	7	Oat grain	4
Grass hay	7	Fodder beet roots	6	Grain mix	2
Grass pellets	6	Wheat distillers	5	Lupin grain	2
Peas whole crop	5	Wheat gluten feed	5	Rapeseed	2
Beans whole crop	4	Malt sprouts	4	Field beans	1
Galega	4	Brewers grains	3		
Barley straw	2	Citrus pulp	2		
Ryegrass straw	2	Potato protein	2		
Festulolium	1	Wheat bran	2		
Peas straw	1	Coconut cake	1		
Red fescue straw	1	Elipe cake	1		
		Grain distillers	1		
Silages	51	Malt dust	1	Animal origin	14
Grass clover	17	Palm kernel cake	1	Hair meal	10
Maize	8	Simsim cake	1	Fishmeal	3
Winter wheat	8	Wheat-barley distillers	1	Feather meal	1
Ryegrass	7	•			
Barley whole crop	4				
Peas whole crop	4				
Maize pulp mix	2				
Pea lucerne	1				
Total FF	256	Total NF	539	Total ALL	809

 Table 2 Population statistics of calibration and validation data set of all feedstuffs (ALL)

Degradability			Calibration se	t		Validation set				
Parameters	N	Min	Max	Mean	CV	n	Min	Max	Mean	CV
DM_a	554	0.01	0.81	0.39	35.4	111	0.01	0.72	0.37	34.6
DM_b	554	0.06	1.00	0.51	30.0	111	0.13	0.99	0.54	27.2
DM_c	554	0.001	0.377	0.072	76.4	111	0.023	0.298	0.069	65.8
DM_{ED}	554	0.11	0.93	0.66	18.8	111	0.15	0.90	0.66	16.2
DM_PD	554	0.17	1.00	0.90	11.9	111	0.21	1.00	0.91	9.9
CP (% DM)	569	5.6	94.1	27.2	57.1	115	7.8	90.0	27.5	53.2
CP_a	569	0.02	0.92	0.39	51.5	113	0.01	0.90	0.39	50.3
CP_b	569	0.04	0.98	0.56	38.9	113	0.05	0.99	0.57	37.2
CP_c	568	0.004	0.372	0.073	67.5	113	0.011	0.303	0.068	62.5
CP_{ED}	569	0.12	0.95	0.69	22.0	113	0.13	0.93	0.69	23.2
CP_PD	569	0.21	1.00	0.95	10.4	113	0.19	1.00	0.96	9.2
NDF (% DM)	84	17.5	83.1	41.1	31.4	16	23.3	81.5	42.7	29.9
NDF_b	84	0.43	1.00	0.76	19.2	16	0.44	1.00	0.78	22.2
NDF_c	84	0.009	0.417	0.055	87.5	16	0.015	0.128	0.050	63.4
NDF _{ED}	84	0.23	0.78	0.51	27.3	16	0.28	0.82	0.52	31.2

N = number of samples for calibration; n = number of samples for validation; min = minimum value of the data set; max = maximum value of the data set; mean = the mean of the data set; CV (%) = coefficient of variation (s.d./mean × 100); DM_a and CP_a = washable fraction of dry matter (DM) and CP; DM_b, CP_b and NDF_b = slowly degradable fraction of DM, CP and NDF; DM_c, CP_c and NDF_c = degradation rate of DM_b, CP_b and NDF_b; DM_{ED}, CP_{ED} and NDF_{ED} = effective degradation of DM, CP and NDF; DM_{PD}, CP_{PD} and NDF_{PD} = potentially degradable DM, CP and NDF (a + b).

Table 3 Population statistics of calibration and validation data set of feedstuffs classified as forages (FF) and non-forages (NF)

Dogradability			Calibration se	t		Validation set						
Degradability Parameters	N	Min	Max	Mean	CV	n	Min	Max	Mean	CV		
FF												
DM_a	112	0.12	0.62	0.41	24.4	23	0.28	0.72	0.42	24.0		
DM_b	112	0.15	0.69	0.47	23.4	23	0.20	0.60	0.46	21.5		
DM_c	112	0.012	0.150	0.056	45.0	23	0.022	0.140	0.069	41.7		
DM_{ED}	112	0.33	0.82	0.64	15.3	23	0.50	0.83	0.66	13.0		
DM_PD	112	0.59	0.98	0.88	8.5	23	0.70	0.99	0.88	9.4		
CP (% DM)	120	6.6	30.6	17.0	31.8	23	9.2	27.6	17.0	29.6		
CP_a	120	0.17	0.92	0.55	37.5	23	0.23	0.90	0.58	37.2		
CP_b	120	0.04	0.74	0.40	54.5	23	0.05	0.76	0.36	61.4		
CP_c	120	0.019	0.372	0.082	70.0	23	0.030	0.166	0.076	45.0		
CP_{ED}	120	0.46	0.95	0.78	12.3	23	0.60	0.93	0.80	11.1		
CP_PD	120	0.79	1.00	0.94	4.1	23	0.88	0.99	0.94	3.5		
NDF (% DM)	67	22.9	83.1	41.9	29.4	13	23.3	81.5	44.0	31.0		
NDF_b	67	0.43	1.00	0.76	18.0	13	0.44	0.94	0.77	19.9		
NDF_c	67	0.009	0.120	0.048	54.0	13	0.015	0.128	0.049	70.0		
NDF_ED	67	0.23	0.78	0.50	28.2	13	0.28	0.79	0.50	30.4		
NF												
DM_a	427	0.01	0.81	0.39	35.9	89	0.01	0.67	0.35	36.6		
DM_b	427	0.13	1.00	0.53	28.3	89	0.26	0.99	0.56	26.4		
DM_{c}	427	0.021	0.377	0.077	73.8	89	0.022	0.297	0.072	71.4		
DM_{ED}	427	0.41	0.93	0.68	14.9	89	0.46	0.90	0.65	15.5		
DM_PD	427	0.74	1.00	0.92	6.2	89	0.69	1.00	0.92	7.0		
CP (% DM)	427	5.6	82.3	28.4	46.5	88	7.8	70.4	29.1	44.3		
CP_a	436	0.02	0.82	0.36	48.9	89	0.01	0.80	0.36	46.4		
CP_b	436	0.15	0.98	0.61	31.6	89	0.20	0.99	0.62	29.0		
CP_c	436	0.009	0.370	0.071	67.1	89	0.010	0.303	0.066	62.9		
CP_ED^C	436	0.26	0.94	0.68	19.7	89	0.27	0.93	0.67	22.4		
CP _{PD}	436	0.53	1.00	0.97	6.2	89	0.59	1.00	0.97	5.5		

N=1 number of samples for calibration; N=1 number of samples for validation; min = minimum value of the data set; max = maximum value of the data set; mean = the mean of the data set; CV (%) = coefficient of variation (s.d./mean × 100); DM_a and CP_a = washable fraction of dry matter (DM) and CP_b and CP_b

calculated according to the following equation:

$$ED = a + b \left(c / (c + k) \right)$$

where a is the washable fraction (DM $_a$ and CP $_a$ for DM and CP, respectively; not included for NDF), b the slowly degradable fraction (DM $_b$, CP $_b$ and NDF $_b$ for DM, CP and NDF, respectively), c the rate of degradation (DM $_c$ CP $_c$ and NDF, for DM, CP and NDF, respectively) and k the fractional outflow rate from the rumen (5%/h for CP and DM; 2%/h for NDF). Then, the potentially degradable (PD) DM and CP (DM $_{PD}$ and CP $_{PD}$, respectively) was calculated as the sum of fractions a and b. Degradation parameters of NDF did not include fraction a because NDF degradation at 0 h was considered to be zero.

NIRS analyses

All samples were scanned in the same month from 1100 to 2500 nm using an NIRSystems 5000 scanning monochromator (FOSS). Reflectance was recorded in 2 nm steps, which gave 692 data points for each sample, as log (1/*R*),

where *R* represents reflected energy. Samples, ground at 1.5-mm screen, were scanned twice in duplicate (four scans per sample) using closed ring cup cells and the mean spectrum was calculated for each sample.

NIRS calibrations for CP, NDF and degradability parameters of DM, CP and NDF were performed using the WinISI III (version 1.6) software. The modified partial least squares (MPLS) regression method was used for calibration development. Separate MPLS calibrations were performed for each parameter in the calibration set. Multiple scatter correction, standard normal variate (SNV), detrend (D), and SNV and D (SNV-D) algorithms were used to remove or reduce the effects of scatter. In addition, six derivative mathematical treatments were tested in the development of NIRS calibrations: 1, 4, 4, 1; 1, 10, 10, 1; 2, 4, 4, 1; 2, 10, 10, 1; 3, 4, 4, 1 and 3, 10, 10, 1, where the first digit is the number of the derivative, the second is the gap over which the derivative is calculated, the third is the number of data points in a running average or smoothing and the fourth is the second smoothing. Hence, in all cases, 24 regression

Table 4 Calibration and validation statistics for estimation of dry matter (DM) degradability parameters by near-IR analysis on feedstuffs

		Scatter correction	Calibration		Cross-validation		Validation			
Parameter	Group		R ²	SEC	$r_{\rm cv}^2$	SECV	r ²	SEP	RPD	RER
DM_a	ALL	D	0.89	0.05	0.84	0.05	0.80	0.06	2.3	12.7
	FF	SNV-D	0.95	0.02	0.91	0.03	0.84	0.03	3.1	13.9
	NF	D	0.92	0.04	0.87	0.05	0.87	0.05	2.7	13.7
DM_b	ALL	D	0.88	0.05	0.84	0.06	0.78	0.07	2.2	12.7
	FF	D	0.96	0.02	0.90	0.03	0.77	0.04	2.4	9.7
	NF	D	0.92	0.04	0.87	0.05	0.84	0.06	2.5	12.4
DM_{ϵ}	ALL	MSC	0.72	0.016	0.68	0.017	0.64	0.016	2.8	17.2
	FF	MSC	0.86	0.008	0.79	0.010	0.73	0.010	2.5	11.8
	NF	SNV	0.78	0.018	0.73	0.020	0.71	0.019	2.6	14.5
DM_{ED}	ALL	SNV-D	0.94	0.03	0.92	0.04	0.87	0.04	2.9	20.4
	FF	SNV-D	0.94	0.03	0.89	0.03	0.80	0.03	2.5	9.4
	NF	SNV-D	0.90	0.03	0.87	0.04	0.83	0.04	2.5	11.1
DM_PD	ALL	SNV-D	0.90	0.03	0.85	0.04	0.90	0.03	3.1	27.1
	FF	SNV-D	0.97	0.01	0.92	0.02	0.84	0.03	3.1	10.9
	NF	SNV-D	0.83	0.02	0.76	0.03	0.66	0.03	2.0	9.6

 R^2 = coefficient of determination for calibration; SEC = standard error of calibration; r_c^2 = coefficient of determination for cross-validation; SECV = standard error of cross-validation; r^2 = coefficient of determination for external validation; SEP = standard error of prediction; RPD = ratio of performance to deviation (s.d./SEP); RER = range error ratio (range/SEP); DM $_a$ = washable fraction of DM; DM $_b$ = slowly degradable fraction of DM; DM $_c$ = rate of DM $_b$ degradation; DM $_{ED}$ = effective degradation of DM; DM $_{PD}$ = potentially degradable DM (a+b); ALL = all samples; FF = group of forages; NF = group of non-forages; D = detrend; SNV = standard normal variate; MSC = multiple scatter correction.

equations per parameter were developed by combining six spectral derivative math treatments and four scatter correction methods.

Cross-validation was applied to optimize calibration models, determine the optimal number of terms for the calibration equation and to identify chemical and spectral outliers. In addition to cross-validation, an external validation was performed using a set of 20% of total samples (Tables 2 and 3). Samples in the validation set were selected randomly from the total matrix and were balanced according to the previously mentioned grouping of feedstuffs and year of selection to represent a wide range of composition. Samples in the validation set were not used in the calibration set or vice versa. The optimum calibration model was selected on the basis of minimum standard error of calibration and standard error of prediction (SEP), and of greatest coefficient of determination of calibration (R^2), cross-validation (r_{cv}^2) and validation (r^2). These coefficients were used as indicators of precision. Further, performance of calibrations was evaluated using the ratio of performance to deviation (RPD) described as the ratio of standard deviation for the validation samples to the SEP, and the range error ratio (RER) described as the ratio of the range in the reference data (validation set) to the SEP. With an RPD ≤1.9 calibration is considered to be not suitable; values between 2.0 and 2.4 are considered poor and only adequate for rough screening purposes, values between 2.5 and 2.9 are providing a fair prediction that can be used for screening and values ≥3.0 (or RER > 10) indicate good prediction and can be used for quantitative analysis (Williams, 2014). Equations were obtained using all available feedstuffs (ALL) and the two groups (FF and NF).

Results

Calibration and validation matrices

Table 2 presents the descriptive statistics of the calibration and validation data set for ALL, including the mean, minimum and maximum values of each parameter, the standard deviation, the CV and the total number of samples used. All parameters were well represented in both calibration and validation matrices covering similar ranges. The degradability parameters database included samples where the degradation at time 0 was 80.2% of total DM content and others where the degradation after 48 h was only 16.5%, representing the existing variability in samples. The CP concentration of feedstuffs included in the calibration matrix ranged from 5.6% to 94.1% on DM basis with a CPED ranging from 12% to 95%. The NDF content ranged from 17.5% to 83.1% on DM basis in the calibration matrix. The in situ parameter with the greater CV was the degradation rate, ranging from 67.5% for CP_c to as high as 87.5% for NDF_c of ALL in the calibration data set (Table 2). Compared with ALL, grouping samples in two major groups (FF and NF) reduced variation mainly for FF; however, a wide variation within parameters was still present (Table 3). Similar to ALL, fraction c was the parameter with the greatest CV, and was lower for both the calibration and validation set of DM_c for FF compared with NF and ALL.

Degradability parameters of DM

Table 4 presents calibration and validation statistics of the equations used to predict the degradability parameters of DM including ALL, FF and NF groups. The mathematical treatment that fitted best for most degradability parameters

Table 5 Calibration and validation statistics for estimation of CP degradability parameters by near-IR analysis on feedstuffs

			Calibration		Cross-validation		Validation			
Parameter	Group	Scatter correction	R^2	SEC	r _{cv}	SECV	r^2	SEP	RPD	RER
CP (% DM)	ALL	SNV-D	0.99	0.9	0.99	1.2	0.98	2.1	7.0	39.3
	FF	SNV-D	0.98	8.0	0.97	1.0	0.94	1.3	3.9	14.4
	NF	SNV-D	0.99	0.9	0.99	1.1	0.97	2.1	6.1	29.6
CP_a	ALL	SNV-D	0.89	0.07	0.85	0.08	0.84	0.08	2.5	11.3
	FF	SNV-D	0.97	0.04	0.94	0.05	0.95	0.05	4.4	13.7
	NF	D	0.90	0.05	0.85	0.07	0.80	0.07	2.5	11.6
CP_b	ALL	SNV-D	0.86	0.08	0.82	0.09	0.77	0.10	2.1	9.4
	FF	SNV	0.97	0.04	0.94	0.06	0.96	0.05	4.7	15.1
	NF	MSC	0.88	0.07	0.80	0.08	0.79	0.08	2.2	9.6
CP_c	ALL	SNV	0.59	0.020	0.50	0.022	0.58	0.021	2.1	13.9
	FF	D	0.82	0.018	0.71	0.024	0.82	0.016	2.3	8.8
	NF	SNV-D	0.70	0.018	0.57	0.022	0.52	0.022	2.0	13.2
CP_{ED}	ALL	SNV-D	0.89	0.05	0.84	0.06	0.81	0.06	2.7	13.6
	FF	SNV-D	0.89	0.03	0.84	0.04	0.86	0.03	2.7	10.0
	NF	SNV-D	0.88	0.05	0.82	0.05	0.81	0.05	2.8	12.2
CP_{PD}	ALL	SNV-D	0.89	0.02	0.84	0.03	0.85	0.03	2.8	26.1
	FF	SNV-D	0.94	0.01	0.87	0.01	0.89	0.01	2.8	9.2
	NF	SNV-D	0.48	0.02	0.33	0.02	0.34	0.02	2.5	19.5

 R^2 = coefficient of determination for calibration; SEC = standard error of calibration; r_{cv}^2 = coefficient of determination for cross-validation; SECV = standard error of cross-validation; r^2 = coefficient of determination for external validation; SEP = standard error of prediction; RPD = ratio of performance to deviation (s.d./SEP); RER = range error ratio (range/SEP); CP (% DM) = CP concentration as % of dry matter (DM); CP_a = washable fraction of CP; CP_b = slowly degradable fraction of CP; CP_c = rate of CP_b degradation; CP_{ED} = effective degradation of CP; CP_{PD} = potentially degradable CP (a + b); ALL = all samples; FF = group of forages; NF = group of non-forages; SNV = standard normal variate; D = detrend; MSC = multiple scatter correction.

and groups of feedstuffs was the 2, 4, 4, 1, whereas the best scatter correction method differed among parameters and groups.

For ALL, the calibrations for DM_a ($r^2 = 0.80$; RPD = 2.3) and DM_b ($r^2 = 0.78$; RPD = 2.2) were good for screening, whereas those for DM_{ED} ($r^2 = 0.87$; RPD = 2.9) and DM_{PD} ($r^2 = 0.90$; RPD = 3.1) can be used for quantitative purposes. Predictions for DM_a and DM_b were improved by separating samples into groups, reducing the SEP (0.06 v. 0.03 and 0.05 for DM_a and 0.07 v. 0.04 and 0.06 for DM_b of ALL v. FF and NF, respectively). However, group separation did not improve predictions for DM_{ED} and DM_{PD}, even though SEP was lower for FF. In addition, RPD of DM_{ED} decreased for both FF and NF, but it remained >2.5. The rate of degradation (DM_c) was predicted for quantitative purposes when all samples were included ($r^2 = 0.64$; RPD = 2.81), whereas separating into groups reduced the SEP for FF (0.010 v. 0.016 for FF and ALL, respectively).

Degradability parameters of CP

Table 5 summarizes the statistics of calibration and validation of the equations used to predict the degradability parameters of CP. The concentration of CP was predicted with high accuracy by using SNV-D transformation and second derivative treatment of the spectra ($r^2 = 0.98$; RPD = 7.0). Most of the degradability parameters were best predicted by 2, 4, 4, 1 and like in degradability parameters of DM, there was not a unique scatter correction that gave the best predictions of degradability parameters.

Similar to degradability parameters of DM, NIRS predicted CP_a and CP_b for screening purposes and CP_{ED} for quantitative purposes. Separating in groups provided equations with lower SEP for both FF and NF. The coefficient of determination of validation of CP_c was low when all samples were included ($r^2 = 0.58$), and prediction was improved for FF $(r^2 = 0.82)$ but not for NF $(r^2 = 0.52)$. Further, RPD was >2in all cases (2.1, 2.3 and 2.0 for ALL, FF and NF, respectively) and group separation reduced SEP for FF (0.016) but not for NF (0.022) compared with ALL (0.021). Moreover, CP_{PD} was precisely predicted when all samples were included $(r^2 = 0.85; RPD = 2.8)$, and predictions were improved for FF by group separation as indicated by the reduced SEP (0.01) and increased r^2 (0.89). However, prediction for NF group was below acceptable limits ($r^2 = 0.34$), even though RPD remained >2.5 and SEP was reduced (0.02 v. 0.03 for NF and ALL, respectively).

Degradability parameters of NDF

Table 6 summarizes calibration and validation statistics of the equations used to predict the degradability parameters of NDF. In this case, the number of feedstuffs was lower (100 in total; Table 2) and the need for an external validation matrix reduced it further (*N* calibration = 84; *n* validation = 16). Similar to degradability parameters of DM and CP, most of the parameters were best predicted using the second derivative pre-treatment.

The NDF content for ALL could be predicted with high precision ($r^2 = 0.96$; RPD = 4.8; SEP = 2.6), whereas the

Table 6 Calibration and validation statistics for estimation of NDF degradability parameters by near-IR analysis on feedstuffs

			Calibration		Cross-validation		Validation			
Parameter	Group	Scatter correction	R ²	SEC	$r_{\rm cv}^2$	SECV	r^2	SEP	RPD	RER
NDF (% DM)	ALL	MSC	0.97	2.1	0.94	3.0	0.96	2.6	4.8	22.0
	FF	SNV-D	0.98	1.6	0.96	2.3	0.98	2.2	6.3	26.9
NDF_b	ALL	SNV	0.85	0.06	0.65	0.08	0.77	0.09	2.0	6.4
	FF	D	0.91	0.04	0.73	0.07	0.78	0.07	2.1	7.0
NDF_c	ALL	SNV-D	0.69	0.015	0.55	0.018	0.53	0.019	1.7	6.0
	FF	SNV-D	0.82	0.011	0.75	0.013	0.50	0.015	1.9	7.5
NDF_{ED}	ALL	SNV-D	0.86	0.05	0.80	0.06	0.88	0.06	2.4	9.3
	FF	SNV-D	0.96	0.03	0.90	0.04	0.89	0.05	2.9	9.5

 R^2 = coefficient of determination for calibration; SEC = standard error of calibration; r_{cv}^2 = coefficient of determination for cross-validation; SECV = standard error of cross-validation; r^2 = coefficient of determination for external validation; SEP = standard error of prediction; RPD = ratio of performance to deviation (s.d./SEP); RER = range error ratio (range/SEP); NDF (% DM) = concentration of NDF as % of dry matter (DM); NDF_b = degradable fraction of NDF; NDF_c = rate of NDF degradation; NDF_{ED} = effective degradation of NDF; ALL = all samples; FF = group of forages; MSC = multiple scatter correction; SNV = standard normal variate; D = detrend.

equation for NDF_{ED} was suitable for screening purposes ($r^2 = 0.88$; RPD = 2.3; SEP = 0.06). Group separation improved predictions increasing RPD and lowering SEP in both cases. For ALL, NDF_b and NDF_c were not precisely predicted providing RPD values <2, but performing analysis for FF increased RPD of NDF_b. Owing to the low number of samples in the validation set, RPD was calculated for cross-validation as well and was as follows: 2.1 and 2.3 for NDF_b of ALL and FF, respectively and 1.7 and 2.2 for NDF_c of ALL and FF, respectively.

Discussion

The broad range of feeds represented in the database with different botanical origins, states of maturity, feed processing and preservation method resulted in a wide range of values for all parameters. As a consequence, minimum or maximum values reflected particular feedstuffs. For example, minimum value of CP_a for ALL is equal to 2% (Table 2) because in the data set soypass samples (a commercially prepared rumen escape soybean product) were included (average $CP_a = 6\%$, with minimum and maximum value of 2% and 8%, respectively; descriptive statistics per ingredient not shown). Similar values of CP_a for soybean-treated products have been reported in the literature (Harstad and Prestløkken, 2000; Sadeghi et al., 2006). Similarly, minimum value of CP_b for ALL is equal to 4% because winter wheat silages were included into the database (average $CP_b = 6\%$, with minimum and maximum value of 4% and 7%, respectively; descriptive statistics per ingredient not shown).

The main strength of the current work is the number and diversity of available feed samples incorporated into the database and its analysis with 24 spectral models. Four scatter correction techniques and six mathematical treatments were tested to remove or reduce disturbing effects not related to the chemical absorption of light. Results suggested the use of a different spectral model for each parameter instead of the use of a unique model for all parameters.

The second derivative treatment performed best for most parameters. The first and second derivatives are the most common forms in which spectra of agricultural products are displayed, third-order derivative are possible but are rarely used to interpret spectra (Shenk *et al.*, 1992).

Equations for ALL provided acceptable estimations either for screening or quantifying purposes of ED, PD and fractions a and b of DM and CP and NDF_{ED}, whereas predictions were improved in most cases by group separation, especially for FF group. A key component to explain this improvement is the variance of the data sets. We measured variance with the CV and in accordance with the literature (von Keyserlingk et al., 1996; Hvelplund and Weisbjerg, 2000; Hackmann et al., 2010), the variance of the current data set was high for all degradability parameters. However, group separation reduced the CV in most parameters in FF and some parameters in NF compared with ALL. This resulted in more homogeneous data, but still maintained a high range of values in each parameter tested. For FF, the inclusion of silages provided another factor. Silages provided more accurate predictions of DM and CP degradability parameters (de La Roza et al., 1998) than other forage sources (Todorov et al., 1994; Mathison et al., 1999). However, when silages were included to forage sources predictions were improved (Hsu et al., 1998). Silages have a different degradation pattern than other forages. Fraction CP_a is higher in silages compared with other forages (75% v. 43% for silages v. other forages, respectively; data not shown), making CP_b lower in silages than in forages (18% v. 51% for silages v. other forages, respectively; data not shown). Even though differences are not that strong for degradability parameters of DM, they still remained statistically significant. Thus, including silages in FF increased the range of values of degradability parameters improving overall prediction by NIRS.

Dyer (2004) reviewed the utilization of NIRS for oilseeds and coarse grains and reported that several studies predicted contents of DM, CP, NDF or concentration of particular parameters, such as gossypol in cottonseed, fatty acids, or

even total digestibility and energy estimation. Moreover, De Boever *et al.* (2003) used NIRS to predict degradability parameters of compound feeds. However, to our knowledge, no studies examined the potential to predict degradability parameters of grains or byproducts. The current data set incorporated 539 byproducts and concentrates and results for NF group suggested NIRS can provide fair predictions of DM and CP degradability parameters (RPD >2.5 and 2.0 for degradability parameters of DM (Table 4) and CP (Table 5), respectively).

Several studies reported the inability of NIRS to predict the rate of degradation of nutrients (Andrés et al., 2005b: Nordheim et al., 2007; Ohlsson et al., 2007). Herrero et al. (1997) related this difficulty to the exponential nature of the models used in parameterization of the degradation rate. In the current study, DM_c and CP_c were predicted for screening purposes (RPD between 2.0 and 2.8; Tables 4 and 5), but prediction of NDF_c was not reliable (RPD \leq 1.9; Table 6). Moreover, RPD of DM_c was higher than that of DM_b, indicating that the mathematical issue was not the limiting factor. As a secondary procedure, NIRS is not independent of the disadvantages arising from the reference method used for calibration. As mentioned earlier, the variance of the current data set was high for all degradability parameters. In addition and similar to the literature (von Keyserlingk et al., 1996; Hvelplund and Weisbjerg, 2000), the rate of degradation had the greatest CV among degradability parameters. Moreover, for FF the CV of NDF_c was greater than that of DM_c and CP_c (Table 3). Vanzant et al. (1998) analyzed variance of the in situ and suggested that bags, animals and days contribute to it. Several standard procedures have been proposed to increase the precision of the in situ (Nocek, 1988; Vanzant et al., 1998). For the current study, all in situ were conducted under the procedure described in the study by Madsen et al. (1995), which is the basis for the NorFor procedure (Åkerlind et al., 2011). Dry cows at maintenance level were used to minimize potential effects of intake level on in situ disappearance. However, incubation time for NDF was longer than that of DM or CP (maximum incubation time of 168 v. 96 h for NDF and CP of forages). This may explain why variance of NDF_c was greater than that of DM_c and CP_c.

Additional variance was introduced by our approach of obtaining universal equations for each category (ALL, FF and NF) owing to the incorporation of within-feed variation. Murray and Cowe (2004) discussed the effect of reference analysis on sample size and NIRS performance and suggested that a good calibration model can be obtained from relatively imprecise data if the data set is sufficiently large. In our data set, the number of available samples for degradability parameters of NDF was much lower compared with DM or CP (100 v. 665 or 682 for NDF and DM or CP, respectively). It is possible that a larger data set may improve NDF_c prediction.

Interestingly, provided equations for most degradability parameters with NIRS resulted in higher r^2 and RPD compared with those reported with FTIR for CP (Belanche *et al.*, 2013) and DM and NDF (Belanche *et al.*, 2014) using a

similar data set. The main difference between mid-IR (400 to $4000 \, \mathrm{cm}^{-1}$ or 2500 to 25 000 m) and NIRS (4000 to 14 000 cm⁻¹ or 750 to 2500 nm) ranges is that absorption in mid-IR corresponds to fundamental bands of molecular vibrations, whereas absorptions in NIR correspond to overtones and combinations of these fundamental bands (Williams and Norris, 1987). Ferreira *et al.* (2014) determined quality parameters of soybean samples with both technologies (NIR and FTIR) and reported similar results for the two methods, even though the R^2 of NIRS was greater than FTIR.

Current results suggest that NIRS technology can be used to predict effective and potential degradabilities either utilizing universal equations or by separating feeds into groups. Moreover, using NIRS it is possible to predict DM_c and CP_c for screening purposes, but a larger data set is needed to provide equations for NDF_c.

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