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Comparison of intake and digestibility of fresh *Digitaria decumbens* grass fed to sheep, indoors or at pasture, at two different stages of regrowth

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The effect of two feeding systems (indoors and at pasture) on intake and digestion of fresh grass was studied at two stages of regrowth (21 and 35 days of regrowth) in two parallel experiments. In Experiment 1, 10 adult Martinik rams weighing, on average, 50.5 (\pm 0.9) kg, including four fitted with rumen cannula, were randomly allocated to two groups according to a 2 \times 2 Latin Square design. These rams consumed a 21-day regrowth of Digitaria decumbens grass diet during two successive 28-day periods, indoors (five rams) or at pasture (five tethered rams). In Experiment 2, 10 other Martinik rams weighing, on average, 45.5 (± 0.9) kg, including four fitted with rumen cannula, were randomly allocated to two groups according to a 2 \times 2 Latin Square design. These rams consumed a 35-day regrowth of D. decumbens grass diet during two successive 28-day periods, either indoors (five rams) or at pasture (five tethered rams). For the indoors groups, in vivo organic matter digestibility (OMD) was measured by total collection of feces. In addition, OMD was estimated indoors and at pasture using the fecal CP (CPf) method (OMD_{CPf}). Organic matter intake (OMI) was then estimated using OMD_{CPf} and fecal organic matter output (OMI_{CPf}). Correlations of 0.49 and 0.77 were found between in vivo OMD and OMD_{CPf} (P < 0.05) and between OMI and OMI_{CPf} (P < 0.001), respectively. OMD_{CPf} was 1.8% (P < 0.05) and 2.7% (P < 0.01) lower indoors than at pasture at 21 and 35 days of regrowth, respectively, whereas OMI_{CPF} indoors was 1.1 and 1.16 times that registered at pasture at 21 and 35 days of regrowth, respectively. The higher OMD_{CPF} at pasture was linked to the higher selective behavior of rams at pasture, whereas the differences in OMI_{CPf} between the two feeding systems were linked to differences in the total bulk density of the grass. These studies show that differences in OMD_{CPf} and OMI_{CPF} exist between animals fed indoors and at pasture with the same forage and that these differences may vary according to the stage of regrowth of the grass offered.

Keywords: ingestion, digestibility, grazing, in stall, ram

Implications

The fundamentals of animal feeding at pasture are often based on the extrapolation of results obtained indoors. However, some factors appear to be specific to the forage grazed. This study aimed to test the hypothesis that differences in intake and digestibility exist between animals fed indoors and at pasture when the same forage is offered. A quantification of the extent of these differences and a better understanding of their origin will allow us to develop new evaluation systems that include additional criteria specific to nutrition at pasture, and essential to manage feeding in this environment.

Introduction

Grazing is the main way of feeding ruminants in the tropics (Steinfeld *et al.*, 2006), and interest in pasture management is increasing as global issues related to overgrazing and deforestation increase in importance. However, the fundamentals of animal feeding at pasture are often based on the extrapolation of results obtained indoors, although some differences may exist between these two ways of feeding. Hence, although a positive correlation between intake and digestibility has been reported indoors (Minson, 1990; Ketelaars and Tolkamp, 1992; Archimede *et al.*, 2000), other studies have reported the opposite at pasture (Hitchcock *et al.*, 1990; Van Soest, 1996; Boval *et al.*, 2007). However, these results were produced in studies carried out with different forage species, under different climatic and management conditions.

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In the same way, in direct comparisons between animals fed indoors and animals fed at pasture, the animals fed indoors often received a high proportion of supplements, whereas animals at pasture did not (Keane and Allen, 1998; Zervas et al., 1999; Moniruzzaman et al., 2002; Raghuvansi et al., 2007). In addition, the forage on offer was not the same indoors and at pasture. A recent study comparing intake and digestibility of sheep fed with the same forage either indoors or at pasture showed that differences may occur between these two feeding systems at various levels of herbage allowances (Fanchone et al., 2010). Moreover, these differences were related to parameters such as herbage guality and sward characteristics. Excluding the impact of the herbage allowances, regrowth stage is another major factor influencing both the herbage quality and the sward characteristics (Aumont et al., 1995; Marais, 2001) and may discriminate intake and digestibility of animals fed both indoors (Archimede et al., 2000) and at pasture (Boval et al., 2007).

The aim of this study was to evaluate the differences in organic matter intake (OMI) and organic matter digestibility (OMD) between animals fed with the same forage indoors and at pasture at two different stages of regrowth. This comparison was carried out during two simultaneous experiments to test the constancy of these differences.

Material and methods

This study was carried out in October 2006 at the experimental station at the 'Institut National de la Recherche Agronomique' in the French West Indies (Guadeloupe, latitude 16°16'N, longitude 61°30'W). The average daily temperature during the experiments was 23.7 (\pm 0.12)°C; the average daily air humidity was 87.9 (\pm 0.48)%; and the daily average rainfall was 5.3 (\pm 1.07) mm. The care and use of the animals were carried out according to the national regulations governing the care and use of laboratory animals.

Two parallel experiments were carried out in this work. In Experiment 1, 10 adult Martinik rams weighing, on average, 50.5 (± 0.9) kg were randomly allocated to two groups according to a 2×2 Latin Square design. The treatments included two feeding systems (indoors and at pasture) used during two successive experimental periods. The rams received a 21-day regrowth of Pangola grass (Digitaria decumbens). In Experiment 2, 10 other Martinik rams weighing, on average, 45.5 (\pm 0.9) kg were randomly allocated to two groups according to a 2×2 Latin Square design. Again, the treatments included two feeding systems (indoors and at pasture) during two successive experimental periods; however, in this experiment, the rams received a 35-day regrowth of Pangola grass diet. In both experiments, each group included two animals fitted with rumen cannula (6.0 cm internal diameter) made of polyamide and polyvinyl chloride (Synthesia, Nogent-sur-Marne, France). Each experimental period lasted 28 days and included 14 days of adaptation to the diet and 14 days of measurement. Both experiments were carried out in the same period, but Experiment 2 was started 2 weeks later than Experiment 1.

Pasture management and harvesting

For each stage of regrowth, two plots were used. In Experiment 1, one of the 21-day plots, which measured 2400 m² (121), was subdivided into 21 subplots that were cut daily to feed the five rams indoors. The second 21-day plot, measuring 2600 m² (P21), was subdivided into 22 subplots for 24 h of grazing by five different tethered rams. In Experiment 2, one of the 35-day plots, which measured 2500 m^2 (135). was subdivided into 35 subplots and were cut daily to feed five other rams indoors. The second 35-day plot, measuring 2800 m² (P35), was subdivided into 36 subplots for grazing by five different tethered rams. The first subplots of I21, P21. 135 and P35 were cut 21, 22, 35 and 36 days before the beginning of the experiment, respectively. In each plot, one subplot was cut each day, and the same subplot was cut every 21 and 22 days for I21 and P21, respectively, and every 35 and 36 days for I35 and P35, respectively. Consequently, the regrowth stage of the subplots cut daily on I21 and I35 was exactly 21 and 35 days, respectively, and the regrowth stage of the subplots grazed daily on P21 and P35 was exactly 21 and 35 days, respectively.

For the indoor animals, grass was cut daily to a level of 3 cm above the ground using a mowing machine (BCS S.p.A., Milan, Italy). The mowing was conducted at 0700 h and at 0715 h on one subplot of I21 and I35, respectively. The forage was collected and chopped into 5 cm length using an electric chopper (DESSERTINE-HUPIN S.A., Buxière les Mines, France) before being offered to the animals. To homogenize regrowth of grass, the grazed subplots were cut at a mowing height of 3 cm after removal of animals. A measure of 1 kg/ha of mineral fertilizer (27 N, 9 P, 18 K; SCIC Guadeloupe, Baie Mahault, Guadeloupe, France FWI) per day of regrowth (21 days for I21 and P21, and 35 days for I35 and P35) was applied to each subplot after mowing. Thus, 5.67 kg N/ha, 1.89 kg P/ha and 3.78 kg K/ha were applied to each subplot of I21 and P21, and 9.45 kg N/ha, 3.15 kg P/ha and 6.3 kg K/ha were applied to each subplot of I35 and P35.

Animal and feeding management

Indoors, rams used were kept in individual cages. The metabolic cages were positioned in an open building at the experimental farm. The cages were raised 1 m above ground and were 120 cm long and 80 cm wide. A door on the right side of each cage allowed rumen sampling, and a rack fixed under each cage allowed separation and total collection of feces and urine. Troughs were placed in front of each cage. Grass was offered in two meals per day, one at 0800 h and one at 1300 h. The animals received an amount of forage 1.3 times higher than their voluntary intake. The voluntary intake of the animals fed indoors was measured during their 14 days of adaptation to the diet. All animals had free access to water at all times.

The length of the tether delimited the circular area in which to graze within the subplot. Circular areas were adjusted at the beginning of each experimental period to obtain the required herbage allowance.

The rams were moved to a fresh subplot each day at 0800 h and had free access to water. Grazing animals

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received 20% more forage than animals fed indoors to account for sward trampling by the animals. To provide the same grass quality both indoors and at pasture, the amount of forage allocated to grazing animals was based on forage above 3 cm from ground level. The herbage mass above 3 cm was measured by weighing the amount of forage harvested to feed rams indoors during the 14-day adaptation period. The total amount of feces excreted was collected daily per ram in individual bags attached to each animal.

Forage characterization

From the grass collected for indoor feeding, 200 g of fresh forage was sampled on days 15 to 28 for dry matter (DM) determination and chemical analysis. The total bulk density of the forage was calculated by dividing the amount of grass offered per meal by the volume occupied by the grass in the trough.

At pasture, the sward height, extended tiller length and herbage mass of the grass offered were measured on days 16 and 17 of each experimental period within each of the circular grazing areas. Sward height was measured using a rising-plate meter (Michell, 1982) at five sites per circular area. Extended lengths of 10 random tillers per circular area were measured using a sliding ruler. Herbage mass was estimated at the same sites by cutting the herbage under the plate in an area of 0.09 m² with hand-held electric clippers at ground level. Measurements were made at ground level because it was not known to what depth the rams would graze. Each of the five herbage samples was weighed fresh and the samples were then pooled per circular area. A subsample of 200 g was kept to determine DM and chemical composition. The total herbage bulk density before grazing was calculated by dividing the total herbage mass by the mean height of the pasture (expressed in m).

Estimation of OMI and OMD

Indoors, in vivo OMD was determined by total collection of feces. OMI was measured from days 15 to 19. In addition to the samples of fresh herbage collected for forage characterization, one subsample (200 g) of refused herbage was collected daily per ram on days 15 to 28. The DM contents of the fresh forage and refusals were determined daily by drying for 72 h at 60°C (Cochran and Galyean, 1994). The total amount of feces excreted was collected daily per ram in individual bags on days 17 to 21. The OMI measurements started 2 days before feces collection in order to take into account the amount of time required for the digesta to pass through the digestive tract, according to Fanchone et al. (2010). A representative subsample of feces was obtained by pooling 10% of the daily amount of feces excreted per animal. Subsamples of feces were stored at -20° C until DM content determination. The DM content of the fecal subsamples was determined as described for fresh forage and refusals. Dried samples of forage and feces were then ground through a 0.75-mm screen using an SK 100 (Retsch, Hann, Germany) cross beater mill. In addition to the in vivo measurement, OMD was estimated for each ram based on

 $OMD_{CPf} = 0.884 - 2.639/CPf$ ($R^2 = 0.63$; r.s.d. = 0.029; n = 174).

OMI was estimated using OMD_{CPf} and total fecal output according to Streeter (1969). The digestible OMI (DOMI) estimated using the CPf method ($DOMI_{CPf}$) was calculated by multiplying OMD_{CPf} and OMI_{CPf} . *In vivo* OMD and OMI were then compared with OMD_{CPf} and OMI_{CPf} .

At pasture, the processing of fecal samples, estimation of OMD_{CPf} and calculations of OMI_{CPf} and $DOMI_{CPf}$ were carried out as previously described for the indoor animals. Further, OMD_{CPf} , OMI_{CPf} and $DOMI_{CPf}$ were used to compare animals fed indoors *v*. animals fed at pasture.

Feeding behavior

Feeding behavior was determined via the continuous, simultaneous observation of the rams fed indoors and at pasture for 24 h on day 18. The observers recorded the current activity of each ram at 5-min intervals (Hodgson, 1982). The categories of activity were eating (head down in the trough or in the pasture, searching for or biting herbage), ruminating and idling. At night, the rams were observed with the aid of a flashlight. The eating index (min/g OMI), defined as the time needed to eat 1 g of forage, was calculated by dividing the time spent eating (minutes) by the amount of forage eaten (grams). Similarly, the ruminating index (min/g OMI), defined as the time needed to ruminate 1 g of forage, was calculated by dividing the time spent ruminating (minutes) by the amount of forage eaten (grams).

Rumen measurements

On days 22 and 23, \sim 200 g of rumen content was collected from each ram fitted with a rumen cannula just before the morning meal and at 3, 6 and 12 h afterwards. Rumen liquid was extracted by squeezing the sample of rumen content through a nylon filter with a pore size of $150 \,\mu$ m. The pH of the rumen liquid was recorded immediately after the collection of the liquid, after which samples were preserved for 24 h at 4°C until NH₃ determination was completed. The rumen was emptied manually (once on day 25 and once on day 28) 3 and 24 h after the morning meal for each ram fitted with a rumen cannula. These times were chosen because previous observations (H. Archimede, unpublished results) have indicated (1) that 3 and 24 h after the morning meal are the hours when the maximum and the minimum amounts of rumen filling occurs, respectively, and (2) that the mean of these two values is equivalent to the weighted mean of the rumen fill at 3, 6, 12 and 24 h after the morning meal. The total content was weighed and thoroughly mixed by hand, and three subsamples were taken: two of 200 g for DM determination and one of 250 g that was preserved at -20°C until it was freeze-dried and ground into 0.75-mm particles for chemical analysis. After sampling, the remaining

digesta was returned into the rumen. The rumen turnover rate was estimated by the ratio: (daily excretion of lignin in feces (g))/(amount of lignin in rumen 3 h post feeding (g) \times 24).

Laboratory analysis

Chemical analyses (ash, CP, NDF, ADF and ADL) were carried out on air-dried ground samples of forage offered, refusals, feces and rumen content collected indoors and at pasture. DM, N and ash contents were analyzed according to the standard methods 935.29, 990.03 and 942.05 of the Association of Official Analytical Chemists (AOAC, 1990), respectively. The CP content of the samples was calculated by multiplying the N concentration by 6.25. The NH₃ content of the rumen liquid was estimated by distillation and titration as described by Archimede et al. (2000). NDF, ADF and ADL contents were determined using an Ankom 2000 Fiber Analyzer (Ankom Technology, Macedon, NY, USA). NDF content was determined according to the procedure presented by Van Soest et al. (1991) without utilizing heatstable alpha-amylase and sodium sulfite, as tropical forages are known to be low in CP and starch contents (Leng, 1990). ADF was determined by boiling samples in an acidic solution and then conducting filtration (973.18; AOAC, 1990). ADL was determined by using the direct acid method (Robertson and Van Soest, 1981). The determination of NDF, ADF and ADL was sequential, and included residual ash.

Statistical analysis

All variables were averaged to obtain period means for each ram and feeding system for statistical analysis. Forty observations (20 per experiment) were obtained for all variables except those with repeated measures, including ruminal pH and NH₃ (n = 16), and those measured exclusively indoors or at pasture (20 values). Because no statistically significant differences were observed between the fistulated and nonfistulated animals in terms of OMI_{CPf}, OMD_{CPf}, DOMI_{CPf} and feeding behavior, data from the fistulated animals were included in further statistical analysis.

Data collected in Experiment 1 were analyzed as two different 2×2 Latin Squares using the MIXED procedure of SAS (SAS Institute Inc., Cary, NC, USA). The models included the fixed effects of period and feeding system, with the repeated subject being the animal nested within the period. Compound symmetry was used instead of unstructured and autoregressive symmetry because it provided the best fit to the data. Samples collected at fixed times after feeding (i.e. to determine ruminal pH and NH₃) were analyzed using the REPEATED statement within the MIXED procedure of SAS. This model included the effects of period, feeding system and time (expressed as 0 to 12 h of collection) and feeding system \times time. Each ram was used as the subject, and compound symmetry was used instead of unstructured and autoregressive symmetry because it provided the best fit to the data. The statistical relationships between OMI_{CPf}, OMD_{CPf} and DOMI_{CPf} and the forage characteristics were determined using the CORR procedure of SAS. Statistical analyses of data collected in Experiment 2 were performed using the same models previously described for Experiment 1.

Results

Herbage characteristics

Table 1 presents the daily allowance, chemical composition and herbage characteristics of the grass offered indoors and at pasture in both the experiments. In Experiment 1, the amount of forage offered indoors was 2.1 kg DM/day, which was 28% lower (P = 0.01) than the allowance at pasture. The total bulk density measured indoors was 12.3 kg DM/m³ and was 6.2 times (P < 0.001) that registered at pasture. No significant difference was found in the CP content of the grass (P = 0.07) between the two systems of feeding, whereas the NDF, ADF and ADL contents recorded indoors were 0.91, 0.91 and 0.71 times, respectively, those recorded at pasture (P < 0.001).

In Experiment 2, the amount of forage offered indoors was 1.5 kg DM/day and was 43% lower (P < 0.001) than that registered at pasture. The total bulk density measured indoors

 Table 1
 Allowance, chemical composition (in g/kg DM) and herbage characteristics of 21- and 35-day regrowth of Digitaria decumbens grass offered to rams indoors or at pasture

	Experiment 1: 21 days of regrowth				Experiment 2: 35 days of regrowth			
	Indoors	Pasture	s.e.	<i>P</i> -value	Indoors	Pasture	s.e.	<i>P</i> -value
Allowance (kg DM/day)	2.1	2.9	0.15	0.01	1.5	2.7	0.12	< 0.001
ОМ	898	874	8.2	< 0.05	890	863	4.2	<0.01
СР	120	113	3.0	0.07	120	113	2.6	< 0.05
NDF	702	771	6.0	< 0.001	756	763	2.8	0.06
ADF	356	389	4.0	< 0.001	382	391	4.6	0.14
ADL	65	90	3.7	< 0.001	75	89	5.3	0.06
Total bulk density (kg DM/m ³)	12.3	2.0	0.52	< 0.001	9.3	2.4	0.21	< 0.001
Total mass (t DM/ha)	_	1.5	0.07	_	_	2.5	0.12	_
Sward height (cm)	_	7.5	0.29	-	-	10.8	0.49	_
Tiller length (cm)	-	18.6	1.44	-	-	26.3	0.93	-

DM = dry matter; OM = organic matter.

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Table 2 In vivo OMD, OMI, DOM	l, measured in	doors and estin	mated indoors	and at pasture	e by fecal CP n	nethod		
	Ex	periment 1: 21	days of regro	Experiment 2: 35 days of regrowth				
	Indoors	Pasture	s.e.	<i>P</i> -value	Indoors	Pasture	s.e.	P
Fecal OM output (g/kg BW ^{0.75}) <i>In vivo</i> OMD	23.7 0.657	20.7	1.79	0.01	22.2 0.644	18.0	1.74	
OMD _{CPf} OMI (g/kg BW ^{0.75})	0.699 79.5	0.712	0.0120	<0.05	0.680 70.2	0.699	0.0091	<
OMI _{CPf} (g/kg BW ^{0.75}) DOMI _{CPf} (g/kg BW ^{0.75})	78.7 55.1	71.7 51.1	8.26 6.44	0.11 0.22	69.3 47.2	59.7 41.0	6.30 4.43	<

OMD = organic matter digestibility; OMI = organic matter intake; DOMI = digestible organic matter intake; OM = organic matter.

OMD_{CPf}, OMD estimated using the fecal CP equation of Fanchone et al. (2009) OMD_{CPf} = 88.4–26.39/fecal CP; OMI_{CPf}, OM intake estimated from fecal OM output and OMD_{CPf} ; OMI_{CPf} = fecal OM output/(1- OMD_{CPf}); $DOMI_{CPf}$, digestible OM intake estimated from OMD_{CPf} and OMI_{CPf} ; $DOMI_{CPf}$ = $OMD_{CPf} \times OMI_{CPf}$.

Table 3 Feeding behavior of rams fed 21- and 35-day regrowth of Digitaria decumbens indoors and at pasture

	Experiment 1: 21 days of regrowth				Experiment 2: 35 days of regrowth			
	Indoors	Pasture	s.e.	<i>P</i> -value	Indoors	Pasture	s.e.	<i>P</i> -value
Eating time (min)	509	492	22.7	0.99	338	412	36.8	< 0.01
Ruminating time (min)	460	396	63.5	0.23	554	437	49.5	< 0.01
Chewing time (min)	995	888	33.8	0.95	892	848	71.3	0.24
Idling time (min)	445	552	33.8	0.95	548	597	71.8	0.23
Eating index (min/g OMI)	0.36	0.37	0.044	0.84	0.28	0.41	0.071	< 0.01
Ruminating index (min/g OMI)	0.36	0.30	0.055	0.41	0.46	0.43	0.074	0.38
Chewing index (min/g OMI)	0.72	0.67	0.075	0.58	0.75	0.84	0.136	0.18
Intake rate (g OMI/min)	2.83	2.77	0.286	0.86	3.64	2.58	0.400	< 0.01

OMI = organic matter intake.

was 3.9 times (P < 0.001) that registered at pasture. Indoors, the CP content of the grass was 120.3 g/kg DM and was 1.07 times that at pasture. No significant difference was found in the NDF (P = 0.06), ADF (P = 0.14) and ADL (P = 0.06) contents of the grass between the two feeding systems.

Estimates of OMD and OMI

Correlations of 0.49 and 0.77 were found between in vivo OMD and OMD_{CPf} (P < 0.05; data not shown) and between OMI and OMI_{CPf} , respectively (P < 0.001; data not shown).

In Experiment 1, OMD_{CPf} indoors was lower (P < 0.05; Table 2) than at pasture. Neither OMI_{CPf} nor DOMI_{CPf} differed between the two feeding systems (P = 0.11 and P = 0.22, respectively). In Experiment 2, as in Experiment 1, the OMD_{CPf} registered indoors was lower (P < 0.01; Table 2) than at pasture. In contrast, OMI_{CPf} and DOMI_{CPf} were higher indoors than at pasture (P < 0.01 and P < 0.05 for OMI_{CPf} and DOMI_{CPf}, respectively).

Animal feeding behavior and rumen characteristics

Table 3 presents the feeding behavior of animals fed indoors and at pasture. In Experiment 1, at 21 days of regrowth, no parameter of feeding behavior differed between animals fed indoors as compared with those fed at pasture. In Experiment 2, at 35 days of regrowth, the eating time was lower (P < 0.01) indoors than at pasture, whereas the ruminating time was higher indoors (P < 0.01). Simultaneously, the eating index was lower indoors than at pasture (P < 0.01).

P-value

0.001

< 0.01

< 0.01 < 0.05

In both the experiments, rumen pH, rumen ammonia, rumen fill (i.e. the amount of DM in the rumen 3 and 24 h after the morning meal) and rumen turnover rate did not differ between the two feeding systems tested (Table 4).

Discussion

Characteristics of Pangola grass

The chemical composition of the Pangola grass measured in this study is consistent with that reported by other authors for the same forage at similar regrowth stages (Archimede et al., 2000; Assoumaya et al., 2007). The differences in grass quality between the two feeding systems at the same regrowth stage (i.e. lower CP content at pasture at 35 days of regrowth and higher fiber content at pasture at 21 days of regrowth) may be a result of the method used to sample grass in the two situations. Grass fed indoors was cut to a height of 3 cm, whereas grass samples from pasture were cut at ground level, which included more stems, senescent and dead material. Stems, senescent and dead material have a lower CP and a higher NDF content than the more leafy material fed indoors (Minson, 1990; Moreira et al., 2004). However, in these experiments, sward heights after grazing were 3.0 and 6.5 cm at 21 and 35 days of regrowth, respectively. This suggests that rams at pasture have access

	Experiment 1: 21 days of regrowth				Experiment 2: 35 days of regrowth			
	Indoors	Pasture	s.e.	<i>P</i> -value	Indoors	Pasture	s.e.	<i>P</i> -value
Rumen pH								
0 to 12 h	6.3	6.3	0.10	0.69	6.3	6.3	0.05	0.91
Rumen NH3 (mg/l)								
0 to 12 h	9.8	11.3	0.88	0.28	9.4	10.3	0.55	0.33
Rumen fill								
DM 3 h (kg)	1.46	1.29	0.149	0.32	1.35	1.49	0.199	0.59
DM 24 h (kg)	1.07	0.91	0.073	0.12	1.10	0.88	0.025	0.07
Rumen turnover rate (per h)	0.025	0.023	0.0145	0.40	0.021	0.015	0.0027	0.32

Table 4 Average rumen pH and rumen NH₃ content measured just before (0 h) and 3, 6 and 12 h after the morning meal, and rumen fill 3 and 24 h after the morning meal, of rams fed 21- and 35-day regrowth of Digitaria decumbens indoors and at pasture

 $\mathsf{DM} = \mathsf{dry} \mathsf{ matter.}$

to grass that had the same chemical characteristics as that fed to the rams indoors, where mowing height was 3 cm.

Estimation of OMD and OMI

To compare intake and digestibility between indoor feeding and pasture grazing, the CPf method was used, because previous studies showed that this method can provide consistent estimates of *in vivo* OMD at pasture (Boval *et al.*, 2003; Lukas *et al.*, 2005; Schlecht and Susenbeth, 2006). Moreover, the range of variation in CPf in the dataset used to derive the CPf equation (from 7.9% to 20.3%; Fanchone *et al.*, 2009) was similar to that observed in our study for both indoor animals (from 14.2% to 18.0% and from 13.2% to 16.2% at 21 and 35 days of regrowth, respectively) and grazing animals (from 14.3% to 17.5% and from 17.7% to 18.2% at 21 and 35 days of regrowth, respectively; data not shown).

However, in both experiments, small but significant differences emerged between the two feeding systems. Low variability in CPf within the same feeding system would explain these results.

Comparison of nutrition indoors and at pasture

In both experiments, a higher OMD_{CPf} was measured at pasture than indoors. In Experiment 2, OMI_{CPf} and $DOMI_{CPf}$ measured at pasture were lower than indoors. These results are consistent with those of Fanchone *et al.* (2010), comparing feeding Pangola grass indoors and at pasture at 28 days of regrowth.

The higher OMD_{CPf} measured at pasture has usually been related to the ability of grazing animals to select betterquality forage (Minson, 1990; Van Soest, 1996).

Higher values of ruminal concentration of ammonia, rumen turnover rate and lower values of ruminating index at pasture compared with indoors advocate for a better OMD_{CPf} at pasture, although these differences were not significant.

In Experiment 2, OMI_{CPF} was higher indoors than at pasture, whereas in Experiment 1 only a numerical difference in favor of animals fed indoors was obtained. In a previous experiment with Pangola grass (Fanchone *et al.*, 2010), parameters such as time spent eating, intake rate, bite mass and forage bulk density were expected to be responsible for the higher OMI registered indoors

than at pasture. In Experiment 1, only the forage bulk density differed between the two feeding systems. These results suggest that the higher bulk density observed indoors, as compared with that observed at pasture, increased bite mass indoors. In turn, this higher bite mass, coupled with similar periods of time spent eating, would explain the higher OMI_{CPf} observed indoors. In addition, in Experiment 2, the forage bulk density indoors was higher than at pasture. Moreover, the animals at pasture spent 22% more time eating than did those indoors. However, this longer period spent eating did not induce higher OMI_{CPf} at pasture, suggesting that the time spent searching increased to the detriment of that spent on prehension (Hutchings and Gordon, 2001). In Experiment 2, the combination of higher bite mass with time strictly devoted to prehension would explain the higher OMI_{CPf} measured indoors.

The divergent evolution of OMD_{CPf} and OMI_{CPf} between the two feeding systems as observed in these studies illustrates the concept of trade-off between diet quality and forage intake discussed by various authors studying feeding behavior at pasture (Parsons et al., 1994; Thornley et al., 1994; Wilson and Kerley, 2003). It would appear that when animals graze selectively, search time increases substantially and may limit intake rate, in addition to the lower bite mass at pasture linked to lower bulk density. In many studies of feeding behavior, intake rate is estimated for short periods, and neither intake over days nor digestibility is measured. Thus, the real nutritional implications of such a trade-off between diet quality and forage intake for nutrition at pasture are unknown. Indeed, Chapman et al. (2007) have highlighted the shortage of experiments to explain the nutritional basis of diet selection for temperate pastures, such as perennial ryegrass (Lolium perenne L.) and white clover (Trifolium repens L.) mixtures. This is especially true for tropical pastures. However, this nutritional approach is essential because different feeding strategies may lead to similar digestible OMI. In fact, in Experiment 1, the combination of a higher digestibility and a lower intake at pasture did not induce a significant difference in DOMI_{CPf} between the two feeding systems. In contrast, in Experiment 2, higher digestibility combined with a lower intake at pasture induced a 15% lower DOMI_{CPf} at pasture than indoors. Therefore, it would seem that differences between feeding indoors and at pasture vary according to the quality of Fanchone, Archimede, Delagarde and Boval

the herbage on offer and the diet selection made by the rams. Cutting the forage to a length of 5 cm indoors artificially increases the bulk density of the forage, and selection capacity of the animal decreases in such an environment. We cut the grass indoors to allow animals to collect small pieces of fodder, which would be impossible with entire stalks, that are not fixed to the ground as it is the case at pasture.

Conclusion

This study confirms the previous observation of Fanchone *et al.* (2010) showing differences in intake and digestibility between animals fed indoors and at pasture when the same forage is offered. Irrespective of the regrowth stage of the grass, there were small differences between the OMD_{CPf} values, with higher values found for the animals fed at pasture. In contrast, OMI_{CPf} and DOMI_{CPf} levels were higher indoors, although only at 35 days of regrowth. The lack of constancy of these differences, given variations in herbage quality, suggests that care must be taken when generalizing results obtained indoors to grazing conditions. Moreover, grass prehensibility appears to be the main factor limiting the intake of Pangola grass by grazing sheep. Optimum grass prehensibility requires sward characteristics, which maximize bite mass, whereas minimizing masticatory weakness.

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References

Archimede H, Boval M, Alexandre G, Xande A, Aumont G and Poncet C 2000. Effect of regrowth age on intake and digestion of *Digitaria decumbens* consumed by Black-belly sheep. Animal Feed Science and Technology 87, 153–162.

Association of Official Analytical Chemists (AOAC) 1990. Official methods of analysis, 15th edition. AOAC, Arlington, VA, USA.

Assoumaya C, Boval M, Weisbecker JL, Saminadin G and Archimede H 2007. Limits of exogenous fibrolytic enzymes to improve digestion and intake of a tropical grass. Asian-Australasian Journal of Animal Sciences 20, 914–919.

Aumont G, Caudron I, Saminadin G and Xande A 1995. Sources of variation in nutritive values of tropical forages from the Caribbean. Animal Feed Science and Technology 51, 1–13.

Boval M, Archimede H, Fleury J and Xande A 2003. The ability of faecal nitrogen to predict digestibility for goats and sheep fed with tropical herbage. Journal of Agricultural Science 140, 443–450.

Boval M, Archimede H, Cruz P and Duru M 2007. Intake and digestibility in heifers grazing a *Dichanthium* spp. dominated pasture, at 14 and 28 days of regrowth. Animal Feed Science and Technology 134, 18–31.

Chapman DF, Parsons AJ, Cosgrove GP, Barker DJ, Marotti DM, Venning KJ, Rutter SM, Hill J and Thompson AN 2007. Impacts of spatial patterns in pasture on animal grazing behavior, intake, and performance. Crop Science 47, 399–415.

Cochran RC and Galyean ML 1994. Measurement of in vivo forage digestion by ruminants. In Forage quality, evaluation, and utilization (ed. GC Fahey Jr, M Collins, DR Mertens and LE Moser), pp. 613–643. American Society of Agronomy, Madison, WI, USA.

Fanchone A, Archimede H and Boval M 2009. Comparison of fecal crude protein and fecal near infrared reflectance spectroscopy to predict digestibility of fresh grass consumed by sheep. Journal of Animal Science 87, 236–243. Fanchone A, Archimede H, Baumont R and Boval M 2010. Intake and digestibility of fresh grass fed to sheep indoors or at pasture, at two herbage allowances. Animal Feed Science and Technology 157, 151–158.

Hitchcock RA, Muntifering RB, Bradley NW, Wahab AA and Dougherty CT 1990. Forage composition and intake by steers grazing vegetative regrowth in low endophyte tall fescue pasture. Journal of Animal Science 68, 2848–2851.

Hodgson J 1982. Ingestive behaviour. In Herbage intake handbook (ed. JD Leaver), pp. 113–138. British Grassland Society, Hurley, Berks, UK.

Hutchings NJ and Gordon IJ 2001. A dynamic model of herbivore-plant interactions on grasslands. Ecological Modelling 136, 209–222.

Keane MG and Allen P 1998. Effects of production system intensity on performance, carcass composition and meat quality of beef cattle. Livestock Production Science 56, 203–214.

Ketelaars JJMH and Tolkamp BJ 1992. Toward a new theory of feed intake regulation in ruminants. 1. Causes of differences in voluntary feed intake: critique of current views. Livestock Production Science 30, 269–296.

Leng RA 1990. Factors affecting the utilization of 'poor-quality' forages by ruminants particularly under tropical conditions. Nutrition Research Reviews 3, 277–303.

Lukas M, Südekum K-H, Rave G, Friedel K and Susenbeth A 2005. Relationship between fecal crude protein concentration and diet organic matter digestibility. Journal of Animal Sciences 83, 1332–1344.

Marais JP 2001. Factors affecting the nutritive value of kikuyu grass (*Pennisetum clandestinum*) – a review. Tropical Grasslands 35, 65–84.

Michell P 1982. Value of a rising-plate meter for estimating herbage mass of grazed perennial ryegrass–white clover swards. Grass and Forage Science 37, 81–87.

Minson DJ 1990. Forage in ruminant nutrition. Academic Press, San Diego, CA, USA.

Moniruzzaman M, Hashem MA, Akhter S and Hossain MM 2002. Effect of feeding systems on feed intake, eating behavior, growth, reproductive performance and parasitic infestation of Black Bengal goat. Asian-Australasian Journal of Animal Sciences 15, 1453–1457.

Moreira FB, Prado IN, Cecato U, Wada FY and Mizubuti IY 2004. Forage evaluation, chemical composition, and in vitro digestibility of continuously grazed star grass. Animal Feed Science and Technology 113, 239–249.

Parsons AJ, Thornley JHM, Newman J and Penning PD 1994. A mechanistic model of some physical determinants of intake rate and diet selection in a two-species temperate grassland sward. Functional Ecology 8, 187–204.

Raghuvansi SKS, Prasad R, Tripathi MK, Mishra AS, Chaturvedi OH, Misra AK, Saraswat BL and Jakhmola RC 2007. Effect of complete feed blocks or grazing and supplementation of lambs on performance, nutrient utilisation, rumen fermentation and rumen microbial enzymes. Animal 1, 221–226.

Robertson JB and Van Soest PJ 1981. The detergent system of analysis. In The analysis of dietary fibre in food (ed. WPT James and O Theander), pp. 123–158. Marcel Dekker, New York, USA.

Schlecht E and Susenbeth A 2006. Estimating the digestibility of Sahelian roughages from faecal crude protein concentration of cattle and small ruminants. Journal of Animal Physiology and Animal Nutrition 90, 369–379.

Steinfeld H, Gerber P, Wassenaar T, Castel V, Rosales M and Haan Cd 2006. Livestock's long shadow: environmental issues and options. Food and Agriculture Organization of the United Nations (FAO), Rome, Italy.

Streeter CL 1969. A review of techniques used to estimate the in vivo digestibility of grazed forage. Journal of Animal Science 29, 757–768.

Thornley JHM, Parsons AJ, Newman J and Penning PD 1994. A cost–benefit model of grazing intake and diet selection in a two-species temperate grassland sward. Functional Ecology 8, 5–16.

Van Soest PJ 1996. Allometry and ecology of feeding behavior and digestive capacity in herbivores: a review. Zoo Biology 15, 455–479.

Van Soest PJ, Robertson JB and Lewis BA 1991. Methods of dietary fiber, neutral detergent fiber, and nonstarch polysaccharides in relation to animal nutrition. Journal of Dairy Science 74, 3583–3597.

Wilson SL and Kerley GIH 2003. Bite diameter selection by thicket browsers: the effect of body size and plant morphology on forage intake and quality. Forest Ecology and Management 181, 51–65.

Zervas G, Hadjigeorgiou I, Zabeli G, Koutsotolis K and Tziala C 1999. Comparison of a grazing- with an indoor-system of lamb fattening in Greece. Livestock Production Science 61, 245–251.