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Nutrient composition and *in vitro* ruminal fermentation of tropical legume mixtures with contrasting tannin contents

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Abstract

Various combinations of a low-tannin herbaceous legume (*Vigna unguiculata*) and foliage of tanniniferous shrub legumes (*Calliandra calothyrsus*, *Flemingia macrophylla* and *Leucaena leucocephala*) or a low-tannin shrub legume (*Cratylia argentea*), all mixed together with a low-quality tropical grass (*Brachiaria humidicola*), were tested *in vitro* for differences in the effects on ruminal fermentation. Two experiments with the gas transducer technique were carried out, where each forage mixture was tested either with or without polyethylene glycol in order to be able to identify tannin-related effects (n = 3). In Experiment 1, a stepwise replacement of *V. unguiculata* by *C. calothyrsus* (5:0, 4:1, 3:2, 2:3, 1:4, 0:5) at a legume proportion of 1/3 or 2/3 in the mixture was evaluated. Together with two grass-alone and four pure legume treatments this added up to 30 treatments. In Experiment 2, *V. unguiculata* was gradually replaced by each of the four shrub legumes (3:0, 2:1, 1:2, 0:3) in grass–legume ratios of 2:1, adding up, together with two grass-alone treatments, to 28 treatments.

Abbreviations: ADF, acid detergent fiber; CP, crude protein; CT, condensed tannins; DM, dry matter; IVDMD, *in vitro* dry matter degradability; Lignin (sa), acid detergent lignin; NDF, neutral detergent fiber; OM, organic matter; PEG, polyethylene glycol; SEM, standard error of mean; UDCP, apparently undegraded crude protein; VFA, volatile fatty acid

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2

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

When added alone, *V. unguiculata* resulted in high fermentative activity as measured by gas production and kinetics as well as low proportion of undegraded crude protein. When *V. unguiculata* was replaced by the low-tannin *C. argentea* in Experiment 2, there was no noticeable difference (P>0.05) in fermentative activity. In both experiments, the effect of the substitution of *V. unguiculata* by tanniniferous shrub legumes resulted in a declining gas production and an increasing proportion of undegraded crude protein (P<0.001). However, the extent of these changes depended on the level of replacement and the shrub legume species (P<0.001). The results of Experiment 2 illustrate that this was the consequence not only of different tannin contents (less adverse effects with *L. leucocephala* than with *C. calothyrsus*) but also differences in the chemical properties of the tannins present in these shrub legume species (much less adverse effects with *L. leucocephala* than with *F. macrophylla* despite similar tannin contents). Furthermore these results indicate that, once the extent of the effects of a tanniniferous legume is known, one may calculate the maximal level of replacement of a low-tannin legume in a grass-based diets with as few as possible of the expensive and less well growing low-tannin legume.

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Keywords: Calliandra calothyrsus; Cratylia argentea; Flemingia macrophylla; Leucaena leucocephala; Tannin; Ruminal fermentation

1. Introduction

There is a rapidly increasing demand for products of animal origin in tropical countries. Ruminants can play an important role for meeting this demand and for income generation and poverty alleviation in rural and peri-urban areas (Delgado et al., 1999). However, productivity of ruminants in tropical smallholder farming systems faces serious constraints, in particular the poor availability and low-quality of feed in the dry season. Often the most limiting nutrient is protein (Minson, 1990). Therefore, leguminous fodder trees and shrubs (called shrubs further on) appear to have a great potential as supplement (Norton, 2000). Some shrub legumes show good agronomic performance even in the dry season and on acidic, low-fertility soils, presumably because of their deep root systems (Paterson et al., 1998). However, the feeding value of many of these legumes is low due to their typically high concentration of condensed tannins (Barahona et al., 2003). Condensed tannins (CT) are phenolic compounds that form complexes particularly with proteins and thus may act anti-nutritional at higher concentrations (>50 g/kg plant DM) and reduce voluntary feed intake (Barahona et al., 1997). In contrast, dietary contents of <50 g/kg DM could be helpful in terms of metabolic protein utilisation due to a reduced protein degradation in the rumen and a increased flow of undegraded intake protein to the lower gut (e.g. Waghorn et al., 1987; Wang et al., 1994; Min et al., 2003). The extent to which protein-tannin complexes are released in the lower gut and can contribute to metabolic protein supply is still unclear. However when ruminal fermentation is limited by a deficiency in degradable N compounds, a reduced protein degradation in the rumen may have detrimental effects on carbohydrate fermentation (Hess et al., 2003). Under these conditions, tannins not only reduce protein supply but also energy availability through less volatile fatty acids (VFA) and a lower

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

palatability, which in turn results in deficiencies of both protein and energy (Silanikove et al., 2001). Good-quality herbaceous legumes such as *Vigna unguiculata* or *Arachis pintoi*, although being well adapted to acidic soils, still often have a low dry matter yield during the dry season when they are most needed due to the decreased quality of the available grasses (Hess et al., 2002). Good-quality shrub legumes such as *Leucaena leucocephala* are limited in their tolerance against acidic soils thus also having a limited growth rate. In contrast, the tanniniferous shrub legumes *Calliandra calothyrsus* and *Flemingia macrophylla* have a high agronomic potential both on very acidic, low-fertility soils and under dry conditions, but the adverse effects of CT limit their extensive use as protein supplement (Hess et al., 2003; Anderson et al., 2006). Therefore, the use of mixtures of legumes with contrasting feeding value and agronomic potential could help to find a balance between availability and CT concentration of the legume supplements.

The hypotheses of the present study was that (i) the responses to exchanging *V. unguiculata* gradually with tanniniferous shrub legumes depend on the shrub species used as well as on the proportion of the shrub in the legume mixture and (ii) that the addition of polyethylene glycol (PEG) would contribute to prevent negative effects of the tanniniferous shrub legumes on *in vitro* ruminal fermentation. As tanniniferous species three major tropical shrub legumes, *C. calothyrsus, F. macrophylla* and *L. leucocephala*, were employed and gas and VFA production as well as dry matter (DM) degradation were determined using the gas transducer technique (Theodorou et al., 1994).

2. Materials and methods

2.1. Experimental forages

In order to compose the experimental grass-legume mixtures in the present study, samples of the plants were obtained from plantations of the germplasm collection of the Centro Internacional de Agricultura Tropical (CIAT). This included the tropical lowquality grass Brachiaria humidicola (CIAT accession No. 6133) and the legume species V. unguiculata (CIAT 391), C. calothyrsus (CIAT 22316), F. macrophylla (CIAT 17403), L. leucocephala (CIAT 734) and Cratylia argentea (CIAT 18516) all cultivated as pure stands. B. humidicola, V. unguiculata, F. macrophylla and C. argentea were grown on an Ultisol in Santander de Quilichao (Cauca, Colombia, N 3°06', W 76°31', 990 m elevation, 1700 mm annual precipitation, 24 °C average temperature). C. calothyrsus and L. leucocephala were grown on a Mollisol in Palmira (Valle del Cauca, Colombia, N 3°30', W 76°21, 968 m elevation, 896 mm annual precipitation, 24 °C average temperature) as no plantations were available in Santander de Quilichao. As material for the experiments, only the youngest three fully developed leaves of actively growing branches were harvested manually from the shrub legumes 8 weeks after the last cut. The leaves were immediately put on ice and were stored at -20 °C until being freeze-dried. For B. humidicola (12 weeks of re-growth) and V. unguiculata (8 weeks after establishment) the complete above ground mass was harvested. Both herbaceous forages were sun dried for 2 days. All dried plant material was ground, in a Wiley laboratory mill fitted with a 1 mm sieve.

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

2.2. In vitro experiments

In Experiment 1, B. humidicola, V. unguiculata and C. calothyrsus were tested either alone or in various combinations. The grass-legume combinations consisted of the basal forage and either 1/3 or 2/3 of legume. The legumes were V. unguiculata and C. calothyrsus in ratios of 5:0, 4:1, 3:2, 2:3, 1:4 or 0:5. Overall, this resulted in 15 different combinations. In Experiment 2, B. humidicola was evaluated either alone or in combination with legumes (1/3 of DM). The legumes were V. unguiculata, C. calothyrsus, F. macrophylla, C. argentea and L. leucocephala. The grass-legume combinations consisted of the basal forage and a mixture of V. unguiculata with one of the four shrub legumes in ratios of 3:0, 2:1, 1:2 and 0:3. This added up to 14 different combinations. In both experiments, every combination was tested with and without the addition of PEG, a water-soluble synthetic polymer that forms stable complexes with tannins and thus prevents CT to complex nutrients (Bhatta et al., 2002). This was done in order to separate as complete as possible the effect of tannins from other plant-specific effects on fermentation (Silanikove et al., 2001). For that purpose, the ground plant material was treated either with distilled water or an aqueous solution (100 mg/ml) of PEG (average molecular weight of 8000 g) resulting in a final PEG concentration of 35 g/kg forage DM. This relation was chosen due to results of previous experiments which suggested this concentration of PEG to be sufficient to neutralize most tannin effects (Hess et al., 2004). Either distilled water or the PEG solution were incorporated into the forages by thorough mixing with a spatula until the plant material showed a homogenous moist texture. These mixtures were then air dried at 40 °C over night.

Forage combinations were tested for *in vitro* ruminal fermentation characteristics with the gas pressure transducer technique as described by Theodorou et al. (1994). One gram of forage DM (with or without extra 35 mg PEG) was weighed into serum bottles with 150 ml capacity. Bottles were filled with 85 ml of a mixture of mineral and buffer solution and 4 ml of reducing agent (Menke and Steingass, 1988). After adding 10 ml of rumen fluid, three replications of each treatment were incubated in a pre-heated water bath at 39 °C. Additionally, six blanks without plant material but with buffer solution, reducing agent and rumen fluid were incubated in each experiment. The mixed rumen fluid was collected from two rumen cannulated steers grazing on a pasture dominated by star grass (Cynodon plectostachyus, medium feed quality). The rumen fluid was transported in a pre-heated vacuum container and, subsequently, solids were removed by filtering through three layers of gauze. The pH of the fresh rumen fluid was 6.5 and the redox potential was -300 mV. The serum bottles were sealed by means of a rubber stopper and the gas pressure was set to zero using a transducer and a LED digital readout voltmeter. Gas pressure and volume were recorded at 3, 6, 9, 12, 24, 36, 48, 60, 72, 96, 120 and 144 h after the inoculation. After the last measurement, the bottles were stored at 4 °C until further processing. An amount of 30 ml of the fermentation fluid was centrifuged on ice for 15 min at $30,000 \times g$. Subsamples of the supernatant were taken for subsequent determination of pH, redox potential and volatile fatty acid (VFA) concentration. For VFA determination, 1.6 ml of fermentation fluid was deproteinised with 0.4 ml methaphosphoric acid (250 g/l). Subsequently, samples were stored at -20 °C until later processing. The remainder of the fermentation fluid was vacuum filtered together with the solid residue through a pre-weighed crucible in order to

determine the residual DM. The bottles were rinsed with a small amount of warm, distilled water to remove all solid residues.

2.3. Laboratory analyses

Individual forages were subjected to analysis of DM (24 h at 105 °C), total ash (3 h at 500 °C), crude protein (CP calculated as Kjeldahl N × 6.25; AOAC, 1990; ID 954.01), neutral detergent fibre (NDF), acid detergent fibre (ADF) (Van Soest et al., 1991) and acid detergent lignin (lignin (sa)). The NDF was determined without the use of α -amylase but with the addition of sodium sulphite as recommended by Robbins et al. (1987) for tannin-containing forages to remove insoluble protein–tannin complexes. Nevertheless, a certain bias by tannins in fibre determination cannot be excluded (Makkar et al., 1995b). Lignin was determined by solubilization of cellulose with sulphuric acid (Robertson and Van Soest, 1981). Values of NDF, ADF and lignin were not corrected for ash content. Contents of extractable and bound CT in individual forages were determined as suggested by Terrill et al. (1992). Purified tannins, extracted from each material by the procedure of Hagerman and Butler (1980), were used as standards. Solid fermentation residues were analyzed for DM and CP as described above for individual forages.

Analyses of pH (combination pH-electrode, model 8102 ross, Orion Research Inc., Beverly, MA, USA) and redox potential (combination platinum ring redox electrode, model DM140-SC, Mettler Toledo, Greifensee, Switzerland) in fermentation fluid were performed with a potentiometer (model 720 plus, Orion Research Inc., Beverly, MA, USA). Concentrations of VFA were determined using a high-performance liquid chromatograph (CL-10A, Shimadzu) equipped with an organic acid analysis column (300 mm \times 7.8 mm i.d.; Aminex HPX-87H, Bio-Rad Laboratories, Hercules, CA, USA). An UV–vis-detector (Shimadzu SPD 10AV UV–vis Detector, Shimadzu) was used at 210 nm and oven temperature was 60 °C. As mobile phase, 0.006 M H₂SO₄ was used at 0.9 ml/min.

2.4. Calculations and statistical analysis

Gas production data were fitted to the exponential model of Gompertz (Beuvink and Kogut, 1993) where μ_0/D was replaced by the simplified factor *B* as suggested by Noguera et al. (2004), using the NLIN procedure of SAS (Version 8.2 for Linux, SAS Institute, Cary, USA):

$$\mathbf{v} = A \, \mathrm{e}^{-B \, \mathrm{e}^{-Ct}}$$

where y is the cumulative total gas production (ml) at time t; A represents total gas production (asymptotic value) (ml/g), B the latency period before gas production starts (lag phase) (h) and C is the specific gas production rate (slope) (total gas in ml/h). Among the different modified Gompertz models, this is one of the most generalized and fitted best to the processed data.

The apparent *in vitro* dry matter degradability (IVDMD) was calculated as the difference of DM supplied and recovered after 144 h of fermentation, and was corrected for the DM recovered from the blanks. This was done assuming that PEG was completely soluble and thus the solid residues were free of PEG. This simplification did not account

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

for the tannin–PEG complexes which were probably present as artefacts in the undigested residue (Makkar et al., 1995a; Makkar, 2000). Therefore, the degradability of those PEG-supplemented forage combinations which contained tanniniferous legumes was probably underestimated. The apparently undegraded CP (UDCP) was calculated from the N content present in the solid fermentation residues, corrected for N recovered from the blanks. This was done assuming that all N determined in the residue originated only from undegraded plant protein, although residual microbial matter attached to the solid residues might have led to an overestimation of the undegraded CP.

Data were subjected to analysis of variance, using the GLM procedure of SAS (Version 8.2 for Windows, SAS Institute, Cary, NC, USA). In Experiment 1, the analyses were performed regarding the $2 \times 6 \times 2$ factorial arrangement of treatments. Legume proportion (1/3 or 2/3), replacement ratio (5:0, 4:1, 3:2, 2:3, 1:4 or 0:5), PEG addition (with or without PEG) and the respective interactions were considered as sources of variation. The individual forages were not considered in these analyses. Additionally, orthogonal contrasts were used to partition treatment effects in order to be able to specify linear and non-linear (quadratic) effects of the proportion of *C. calothyrsus* in the legume mixture. For this purpose, only treatments without PEG addition and with legume proportions of 1/3 or 2/3 were analysed, and this separately. In Experiment 2, the analyses were performed regarding the $4 \times 3 \times 2$ factorial arrangement of treatments. Legume species (*C. calothyrsus, F. macrophylla, L. leucocephala* or *C. argentea*), replacement ratio (2:1, 1:2 or 0:3) and the respective interactions were considered as sources of variation. The treatments with *V. unguiculata* as the only legume were not considered in these analyses.

3. Results

The forages used in the present study substantially varied in nutrient composition (Table 1). Compared to the grass, all legumes were four to six times higher in CP con-

Table 1

Chemical composition	(g/kg DM) of	the experimental	forage species $(n=4)$

Forage species	Organic	Crude	NDF ^a	ADF ^b	Lignin	Conder	Condensed tannins		
	matter	protein				Total	Extractable	Bound	
Grass									
B. humidicola	908	43	742	360	29	n.d. ^c	n.d.	n.d.	
Tannin-free herbaced	ous legume (control)							
V. unguiculata	899	181	612	331	50	n.d.	n.d.	n.d.	
Shrub legumes									
C. calothyrsus	953	193	205	130	22	263	246	17	
F. macrophylla	962	182	372	224	80	48	48	n.d.	
L. leucocephala	930	238	431	167	67	46	42	4	
C. argentea	916	258	423	232	79	n.d.	n.d.	n.d.	

^a NDF, neutral detergent fibre.

^b ADF, acid detergent fibre.

^c not detected.

Table 2	Tabl	le	2
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Legume proportion	V. unguiculata: C. calothyrsus	Organic matter	Crude protein	NDF ^a	ADF ^b	Lignin	Condensed tannins
1/3	5:0	905	89	699	350	36	0
1/3	4:1	909	90	672	337	34	18
1/3	3:2	912	91	644	324	32	35
1/3	2:3	916	91	617	310	30	53
1/3	1:4	919	92	590	297	29	70
1/3	0:5	923	93	563	283	27	88
2/3	5:0	902	135	655	341	43	0
2/3	4:1	909	137	601	314	39	35
2/3	3:2	916	138	547	287	36	70
2/3	2:3	924	140	493	260	32	105
2/3	1:4	931	141	438	233	28	140
2/3	0:5	938	143	384	207	24	175

Calculated chemical composition (g/kg DM) of forage mixtures based on *Brachiaria humidicola* containing either 1/3 or 2/3 of legume (Experiment 1)

^a NDF, neutral detergent fibre.

^b ADF, acid detergent fibre.

tent and poorer in fibre content. Lignin contents varied widely among forage species. With the exception of *C. calothyrsus* all legume species presented considerably higher lignin contents than the grass. The tanniniferous legumes also had widely differing tannin contents. The content of total CT was more than five times higher in *C. calothyrsus* than in *F. macrophylla* and *L. leucocephala*. Due to the variations in the chemical composition of

Table 3

Calculated chemical composition (g/kg DM) of forage mixtures based on *Brachiaria humidicola* containing 1/3 of legume

Shrub legume species	V. unguiculata: shrub legume	Organic matter	Crude protein	NDF ^a	ADF ^b	Lignin	Condensed tannins
_	3:0	905	89	699	350	36	0
C. calothyrsus	2:1	911	90	653	328	33	29
C. calothyrsus	1:2	917	92	608	306	30	58
C. calothyrsus	0:3	923	93	563	283	27	88
F. macrophylla	2:1	912	89	672	338	39	5
F. macrophylla	1:2	919	89	645	327	43	11
F. macrophylla	0:3	926	89	619	315	46	16
L. leucocephala	2:1	908	95	679	332	38	5
L. leucocephala	1:2	912	102	658	314	40	10
L. leucocephala	0:3	915	108	638	296	42	15
C. argentea	2:1	907	98	678	339	39	0
C. argentea	1:2	909	106	657	328	42	0
C. argentea	0:3	911	115	636	317	46	0

The legume part of the mixtures consisted of *Vigna unguiculata* alone or in combination with a shrub legume (Experiment 2).

^a NDF, neutral detergent fibre.

^b ADF, acid detergent fibre.

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

the individual forage species, the forage mixtures tested in Experiment 1 (Table 2) and 2 (Table 3) differed also in their CP, fibre and CT contents.

3.1. Experiment 1

The IVDMD was clearly affected by the legume proportion in the total mixture (P<0.001) and the ratio of *V. unguiculata*:*C. calothyrsus* (P<0.001) in the legume mixture (Table 4). The

Table 4

Apparent *in vitro* dry matter degradability (IVDMD), initial latency and rate of gas production of *B. humidicola*, *V. unguiculata* and *C. calothyrsus* alone or in various combinations incubated with or without polyethylene glycol (PEG) (Experiment 1; n = 3)

<i>B. humidicola</i> proportion	Legume proportion	0		(g/kg)	Initial latency (h) (B)		Gas production rate (ml/h) (C)	
			-PEG	+PEG	-PEG	+PEG	-PEG	+PEG
1	0		730	808	2.97	2.86	0.0464	0.0458
0	1	1:0	694	756	2.89	2.80	0.0678	0.0652
0	1	0:1	480	543	2.70	2.70	0.0310	0.0404
2/3	1/3	5:0	729	793	2.86	2.73	0.0529	0.0519
2/3	1/3	4:1	722	778	3.06	2.71	0.0521	0.0521
2/3	1/3	3:2	702	767	3.06	2.68	0.0486	0.0513
2/3	1/3	2:3	679	749	3.17	2.67	0.0469	0.0501
2/3	1/3	1:4	669	737	3.42	2.71	0.0452	0.0490
2/3	1/3	0:5	645	737	3.37	2.72	0.0425	0.0455
1/3	2/3	5:0	728	768	2.82	2.74	0.0586	0.0597
1/3	2/3	4:1	692	756	2.90	2.78	0.0553	0.0542
1/3	2/3	3:2	676	732	3.07	2.66	0.0511	0.0513
1/3	2/3	2:3	634	701	3.17	2.69	0.0462	0.0504
1/3	2/3	1:4	591	675	3.06	2.56	0.0402	0.0477
1/3	2/3	0:5	558	629	3.05	2.70	0.0318	0.0460
SEM			6.	0	0.0	50	0.0	00043
Significance ^a								
Legume prop	ortion (LP)		***		***		*	
0 1 1	a:C. calothyru	s ratio (R)	***		***		***	
	glycol (PEG)	~ /	***		***		***	
$LP \times R$			***		**		***	
$LP \times PEG$					**		***	
$R \times PEG$			**		***		***	
$LP \times R \times PE$	G						***	
Contrasts (-	,							
1/3 legume Linear Quadrat			***		***		***	
2/3 legume	e		***		***		***	
Linear			***		***		***	
Quadrat	ic							

^a Individual forages were not considered in the statistical analyses.

* P<0.05.

*** P<0.001.

^{**} P<0.01.

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx



Fig. 1. Total gas production after 144 h of incubation of forage mixtures based on *Brachiaria humidicola* containing either 1/3 (\bullet , \bigcirc) or 2/3 (\bullet , \triangle) of legume foliage. The legume part of the mixtures consisted either of *Vigna unguiculata* or *Calliandra calothyrsus* alone or different combinations of the two legumes. All mixtures were tested with (\triangle , \bigcirc) and without (\bullet , \bullet) the addition of polyethylene glycol (PEG) (Experiment 1; *n* = 3).

highest IVDMD values were observed with pure *B. humidicola* and with the grass-legume combinations which contained V. unguiculata as the only legume. In both the low-legume (1/3 of DM) and the high-legume treatments (2/3 of DM), IVDMD decreased linearly (P<0.001) with increasing proportion of C. calothyrsus, but the decrease was much larger in the high-legume than in the low-legume treatments (interaction, P < 0.001). Supplementing PEG widely but not completely prevented the effect of C. calothyrsus on IVDMD which also resulted in an interaction (P<0.01) between the C. calothyrsus proportion in the legume mixture and PEG addition. The effects on total gas production (A) of legume proportion, ratio of V. unguiculata: C. calothyrsus and addition of PEG were very similar to those on IVDMD. On average, the total gas production was higher (P<0.001) with the low-legume than with the high-legume treatments (Fig. 1). Independent of the legume proportion in the mixture, the total gas production decreased (P<0.001) with increasing C. calothyrsus proportion in the legume part, and this effect was more pronounced in the high-legume than in the low-legume treatments (interaction, P<0.001). Initial latency period (B) increased (P<0.001) with increasing C. calothyrsus proportion in the legume mixture, and was higher (P<0.001) in the low-legume treatments than in the high-legume treatments (Table 4). These effects were not apparent when PEG was added to the mixtures (interaction, P<0.01). Gas production rate was highest with mixtures which were free of C. calothyrsus and decreased (P<0.001) with increasing proportion of *C. calothyrsus* in the mixture.

Differences among treatments in fermentation fluid pH and redox potential (data not shown) were small and mostly not significant. Across all treatments, mean pH was 7.24 and average redox potential was -352 mV. The total concentration of VFA was affected by the legume proportion (P<0.001) and the ratio of *V. unguiculata:C. calothyrsus* (P<0.001) (Table 5). The highest VFA concentrations were observed with pure *B. humidicola* and with the grass–legume combinations which did not contain any *C. calothyrsus*. Total VFA

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

Table 5

Volatile fatty acid concentration and acetate-to-propionate ratio in the fermentation fluid and proportion of apparently undegraded crude protein (UDCP) of *B. humidicola*, *V. unguiculata* and *C. calothyrsus* alone or in various combinations incubated with or without polyethylene glycol (PEG) (Experiment 1; n = 3)

<i>B. humidicola</i> proportion	Legume proportion	V. unguiculata: C. calothyrsus		Volatile fatty acids (mmol/l)		te	UDCP (g/kg of N supplied)	
			-PEG	+PEG	-PEG	+PEG	-PEG	+PEG
1	0		70.2	62.3	2.48	2.89	491	210
0	1	1:0	62.9	58.2	1.47	1.68	208	215
0	1	0:1	36.0	52.5	5.56	2.11	857	555
2/3	1/3	5:0	66.3	66.6	2.28	2.05	321	245
2/3	1/3	4:1	57.5	61.4	2.93	2.60	340	204
2/3	1/3	3:2	57.9	61.5	2.85	2.34	411	223
2/3	1/3	2:3	57.3	60.9	3.22	2.51	515	225
2/3	1/3	1:4	56.2	61.6	3.00	2.49	606	283
2/3	1/3	0:5	56.8	60.8	2.79	2.50	678	281
1/3	2/3	5:0	55.8	56.7	2.58	2.48	244	219
1/3	2/3	4:1	59.5	66.0	2.24	1.67	340	185
1/3	2/3	3:2	54.1	60.2	2.57	1.95	432	217
1/3	2/3	2:3	50.2	58.2	3.05	2.01	540	271
1/3	2/3	1:4	48.6	64.3	3.21	1.85	700	333
1/3	2/3	0:5	44.4	56.2	3.99	2.62	825	476
SEM			1.	.96	0.2	210	22	.4
Significance ^a								
Legume prop	ortion (LP)		***				***	
0 1 1	a:C. calothyru	s ratio (R)	***		***		***	
	glycol (PEG)		***		***		***	
$LP \times R$	8,000		***		***		***	
$LP \times PEG$			**		**			
$R \times PEG$			*		*		***	
$LP \times R \times PE$	G							
Contrasts (-1	PEG)							
1/3 legume	e							
Linear			**		*		***	
Quadrat	ic		*		**		*	
2/3 legume	e							
Linear			***		***		***	
Quadrat	ic		*		**		*	

^a Individual forages were not considered in the statistical analyses.

* P<0.05.

** P<0.01.

**** P<0.001.

concentration decreased linearly (P<0.01) with increasing *C. calothyrsus* proportion in the mixture, but differences between individual treatments were small. The PEG addition prevented these effects on total VFA concentration which resulted in an interaction (P<0.001) between *C. calothyrsus* proportion and PEG addition. Differences among treatments in the acetate-to-propionate ratio were relatively small, except with *C. calothyrsus* alone *ver*-

sus the other treatments. The ratio increased linearly (P<0.05) with rising proportion of *C. calothyrsus*, and this effect was more pronounced in the high-legume treatments than in the low-legume treatments (interaction, P<0.001). The addition of PEG widely eliminated such developments associated with increasing *C. calothyrsus* proportions (interaction, P<0.001).

There were huge differences across treatments in the proportion of UDCP. Increasing proportions of *C. calothyrsus* in the legume mixture linearly increased (P<0.001) the proportion of UDCP. The addition of PEG prevented most, but not all, of the *C. calothyrsus* effects on UDCP (interaction, P<0.001). Accordingly, the maximum increase with *C. calothyrsus* in the proportion of apparently undegraded crude protein was from 244 to 825 g/kg of CP supplied without and from 219 to 476 g/kg with PEG.

Table 6

Apparent *in vitro* dry matter degradability (IVDMD), initial latency and rate of gas production of forage mixtures based on *Brachiaria humidicola*

<i>B. humidicola</i> proportion	Shrub legume species	<i>V. unguiculata</i> : shrub legume	IVDMD (g/kg)		Initial latency (h) (B)		Gas production rate (ml/h) (C)	
			-PEG	+PEG	-PEG	+PEG	-PEG	+PEG
1			665	664	3.02	2.98	0.0485	0.0455
2/3		1:0	646	665	2.84	2.77	0.0547	0.0538
2/3	C. calothyrsus	2:1	628	628	3.04	2.70	0.0515	0.0532
2/3	C. calothyrsus	1:2	590	598	3.16	2.73	0.0469	0.0504
2/3	C. calothyrsus	0:3	564	595	3.40	2.90	0.0414	0.0484
2/3	F. macrophylla	2:1	610	622	2.94	2.76	0.0527	0.0530
2/3	F. macrophylla	1:2	574	599	3.08	2.80	0.0503	0.0527
2/3	F. macrophylla	0:3	531	572	3.35	2.76	0.0468	0.0509
2/3	L. leucocephala	2:1	633	646	2.86	2.78	0.0541	0.0517
2/3	L. leucocephala	1:2	613	638	2.94	2.85	0.0514	0.0523
2/3	L. leucocephala	0:3	587	628	3.08	2.67	0.0501	0.0510
2/3	C. argentea	2:1	643	652	2.76	2.74	0.0546	0.0536
2/3	C. argentea	1:2	638	657	2.72	2.60	0.0548	0.0532
2/3	C. argentea	0:3	634	647	2.64	2.67	0.0543	0.0527
SEM			4	.5	0.	029	0.0	0043
Significance ^a								
Shrub legume	e species (S)		***		***		***	
V. unguiculat	a:shrub ratio (R)		***		***		***	
Polyethylene	glycol (PEG)		***		***		***	
$S \times R$			***		***		***	
$S \times PEG$			**		***		***	
$R \times PEG$			***		***		***	
$S \times R \times PEG$					10 10 10 I		10 10 10 I	

The legume part of the mixtures consisted of *Vigna unguiculata* alone or in combination with a shrub legume. All forages were incubated with or without polyethylene glycol (PEG) (Experiment 2; n = 3).

^a Forage mixtures based on *B. humidicola* and *V. unguiculata* alone were not considered in the statistical analyses. ** P<0.01.

*** P<0.001.

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

3.2. Experiment 2

As in Experiment 1, the highest IVDMD was observed in the pure *B. humidicola* treatment and the mixtures of B. humidicola with V. unguiculata (Table 6). The IVDMD was clearly affected by shrub legume species (P<0.001) and the ratio of V. unguiculata:shrub (P<0.001) in the legume mixture. Partial or complete replacement of V. unguiculata by C. argentea did not affect IVDMD. With any other species, the IVDMD decreased when increasing the proportion of shrub legume foliage in the mixture. However, the extent of this suppression differed among species (interaction species \times ratio, P<0.001) and was more pronounced with F. macrophylla than with C. calothyrsus or L. leucaena. With L. leuco*cephala*, only the complete exchange of *V. unguiculata* substantially reduced IVDMD. The addition of PEG prevented or slowed down the decline in IVDMD with the three tanniniferous legumes which resulted in a significant (P<0.01) interaction between legume species and PEG addition. The total gas production (A) responded similar as IVDMD to variations in the inclusion of legume foliage (Fig. 2). Total gas production was reduced when V. unguiculata was replaced by C. calothyrsus, F. macrophylla or L. leucocephala, but was not affected when C. argentea was included in the mixture. The latency period (B) gradually increased with the inclusion of the tanniniferous legumes (P<0.001), a trend which was completely prevented with PEG addition (interaction ratio × PEG, P<0.001). The specific gas production rate (C) declined (P<0.001) with increasing proportions of C. calothyrsus,



Fig. 2. Total gas production after 144 h of incubation of forage mixtures based on *Brachiaria humidicola* containing 1/3 of legume foliage. The legume part of the mixtures consisted of *Vigna unguiculata* alone or in combination with one of the shrub legumes *Calliandra calothyrsus* (A), *Flemingia macrophylla* (B), *Leucaena leucocephala* (C) and *Cratylia argentea* (D). All mixtures were tested with (Δ) and without (\blacktriangle) the addition of polyethylene glycol (PEG) (Experiment 2; *n* = 3).

Table 7

Volatile fatty acid concentration and acetate-to-propionate ratio in the fermentation fluid and proportion of apparently undegraded crude protein (UDCP) of forage mixtures based on *Brachiaria humidicola*

<i>B. humidicola</i> proportion	Shrub legume species	V. unguiculata: shrub legume	Volatile fatty acids (mmol/l)		Acetate/ propiona		UDCP (g/kg of N supplied)	
			-PEG	+PEG	-PEG	+PEG	-PEG	+PEG
1			68.1	67.1	2.33	1.99	414	413
2/3		1:0	58.6	68.3	2.55	1.91	305	242
2/3	C. calothyrsus	2:1	62.4	67.6	2.02	1.72	399	286
2/3	C. calothyrsus	1:2	48.7	69.0	2.70	1.97	537	314
2/3	C. calothyrsus	0:3	49.3	64.1	3.14	2.17	676	294
2/3	F. macrophylla	2:1	61.1	62.4	2.27	1.78	428	303
2/3	F. macrophylla	1:2	61.4	70.7	2.31	1.79	524	316
2/3	F. macrophylla	0:3	51.0	69.6	2.17	1.81	710	339
2/3	L. leucocephala	2:1	65.7	69.7	2.10	1.65	341	260
2/3	L. leucocephala	1:2	62.9	66.3	2.17	2.13	400	258
2/3	L. leucocephala	0:3	56.6	63.9	2.40	2.26	523	264
2/3	C. argentea	2:1	59.1	67.4	2.25	1.87	272	256
2/3	C. argentea	1:2	62.0	67.1	2.44	1.77	269	243
2/3	C. argentea	0:3	66.3	66.6	2.01	1.64	236	237
SEM			2	.67	0.	161	16	6.4
Significance ^a								
Shrub legum	e species (S)		*		*		***	
V. unguiculat	ta:shrub ratio (R)		*		*		***	
Polyethylene	glycol (PEG)		***		***		***	
$S \times R$			*		**		***	
$\mathbf{S} imes \mathbf{PEG}$			*				***	
$\mathbf{R} \times \mathbf{PEG}$							***	
$S \times R \times PEG$	Ì		*				***	

The legume part of the mixtures consisted of *Vigna unguiculata* alone or in combination with a shrub legume. All forages were incubated with or without polyethylene glycol (PEG) (Experiment 2; n = 3).

^a Forage mixtures based on *B. humidicola* and *V. unguiculata* alone were not considered in the statistical analyses. *** P<0.001.

** P<0.01.

* P<0.05.

F. macrophylla or *L. leucocephala*, but not with *C. argentea*. The addition of PEG could only partially prevent this negative effect on gas production rate (Table 6).

Differences in pH and redox potential of the fermentation fluid due to legume species, ratio or PEG addition were occasionally significant but small in extent (data not shown in table). Across all treatments, pH and redox potential averaged 7.41 and -356 mV, respectively. Concentration of total VFA was lowest with combinations containing *C. calothyrsus* or *F. macrophylla* as the only legume, and with the mixture of *V. unguiculata* and *C. calothyrsus* in a proportion of 1:2 (Table 7). With PEG addition, no significant differences in VFA concentration remained (interaction, P<0.05). Changes found in acetate-to-propionate ratio were mostly inversely related to total VFA concentration, but species × PEG interaction was not significant (P>0.05).

C D Stürm et al / Anima

C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

The proportion of UDCP was clearly affected by the shrub legume species and the ratio of *V. unguiculata*:shrub (P<0.001) in the legume mixture (Table 7). The lowest proportion of UDCP was observed in mixtures containing *C. argentea* and the highest in mixtures with *C. calothyrsus* or *F. macrophylla*. Mixtures with *L. leucocephala* showed intermediate values. The proportion of UDCP increased with increasing levels of tanniniferous shrub legumes in the mixtures but was slightly reduced when *V. unguiculata* was replaced by *C. argentea* (interaction species × ratio, P<0.001). The increases found with increasing proportion of tanniniferous legumes in UDCP were either roughly linear (*C. calothyrsus*) or exponential (different particularly for the highest level; *F. macrophylla*, *L. leucocephala*). The addition of PEG prevented all increases in proportion of UDCP caused by the tanniniferous legumes (interaction, P<0.001).

4. Discussion

14

The main objective of this work was to determine whether the responses in *in vitro* ruminal fermentation to exchanging *V. unguiculata* gradually with shrub legumes depend on the shrub species used and on the proportion of the shrub in the legume mixture. All legume species had relatively similar CP contents but varied widely in their fibre contents. The tanniniferous shrub legumes presented lower NDF and ADF contents than *V. unguiculata*. However, these values have to be interpreted with caution since a certain bias by tannins in fibre determination cannot be excluded (Makkar et al., 1995b).

4.1. Suitability of the control treatments

Controls used in both experiments were *B. humidicola* alone, single legume–grass mixtures and, in Experiment 1 only, pure legumes. The *B. humidicola* investigated was very rich in fibre and low in protein, but nevertheless showed, particularly in Experiment 1, unexpectedly high IVDMD, total gas production and total VFA production and a low acetate-to-propionate ratio when incubated alone. This suggests a reasonably high content of fermentable organic matter of *B. humidicola* which could be explained by the rather low lignin content. Moore and Miller (1988) analysed various species and accession of the genus *Brachiaria* for their cell wall composition and fibre degradability, including five accessions of *B. humidicola* of different origins. After 72 h of incubation, leaves and stems showed an IVDMD of 817 and 654 g/kg, respectively, which supports the favourable data found in the present *B. humidicola* batch. However, the extremely low CP content (43 g/kg DM) makes the grass still a poor nutrient source when fed alone.

Vigna unguiculata, incubated in mixtures with *B. humidicola* at levels of 1/3 or 2/3, resulted in a largely increased CP content in the mixture and hence an improved supply with crude protein. Contrary to previous studies (Hess et al., 2003) where the addition of a herbaceous low-tannin legume (*Arachis pintoi*) increased CP supply and fermentative activity, in the present experiments there was no improvement in IVDMD and VFA production (obvious from the VFA concentrations found with constant amounts of feed). However, differences in gas production dynamics suggest that degradation of *V. unguiculata* was more rapid than that of the grass-alone, most likely due to the faster accessibility of the legume fibre.

All forage combinations, including the ones without tanniniferous legumes, were tested with and without PEG. To reduce the much discussed (Makkar et al., 1995a; Makkar, 2000) problem of underestimation of the IVDMD due to artefact formation it was decided to apply a relatively low PEG concentration. In most variables measured, PEG addition largely prevented the effects resulting from the inclusion of the three tanniniferous shrub legumes. This illustrates that most of the effects found were tannin-related, while the few residual effects may also have been the result of additional differences in the chemical composition in comparison to V. unguiculata. It has to be acknowledged that the amount of PEG added (35 mg/g DM) could have been insufficient for a complete prevention of tanninrelated effects, particularly in Experiment 1 where the tannin contents in some forage mixtures were exceptionally high (>100 g/kg DM). However, even with very high PEG concentrations in the fermentation fluid (10 mg/ml), Muetzel and Becker (2004) still found negative effects of tannins on protein degradation. These observations suggest that PEG may not fully prevent the formation of tannin-protein complexes in vitro. It remains unclear why there were certain PEG effects on IVDMD (Experiment 1) and the proportion of UDCP (both experiments) in some of the B. humidicola- and V. unguiculata-based mixtures where no CT were detected.

4.2. Comparative feeding value of shrub legumes with contrasting tannin contents (*Experiment* 2)

In tropical shrub or tree legumes, the presence of tannins may reduce their suitability as forage plants considerably. Until now there is no known case of tropical legumes where tannins would, as found for temperate ones, improve the protein utilization in ruminants. Makkar (2003) supposes here differences in concentrations and activities of tannins in distinct legume groups. Identifying a tropical shrub legume which would break this scheme and allow an improved protein supply for ruminants would be a breakthrough in the mission of finding ways to cope with malnutrition in tropical livestock systems.

The tannin contents of the four different shrub legumes used in the present experiments ranged from zero in C. argentea to 260 g/kg DM in C. calothyrsus. In all fermentation variables measured, C. argentea was superior to the other shrubs, and there was also no effect of PEG addition in contrast to all tanniniferous shrubs. This confirms previous results of a study comparing the addition of C. argentea and C. calothyrsus (Hess et al., 2003) to a low-quality grass, which indicated that C. argentea has great potential as supplement for ruminants fed low-protein grasses. Among the tanniniferous shrubs, C. calothyrsus and F. macrophylla were comparable and both were clearly inferior to L. leucocephala in most fermentation characteristics. The differences between C. calothyrsus and L. leucocephala can be probably best explained by the lower content of CT in leaves of L. leucocephala, but there was no such difference in CT content between L. leucocephala and F. macrophylla. Therefore, additionally to content also chemical properties (*i.e.* molecular weight and monomeric composition) of the CT seem to play a significant role for the inhibitory effects of tanniniferous shrub legume leaves on rumen fermentation. This confirms observations made by Barahona et al. (2003) using the same in vitro system as applied in the present study: despite similar CT contents in young leaves of L. leucocephala and F. macrophylla, IVDMD (614 g/kg DM versus 231 g/kg DM) and total gas production after 144 h of incuba-

16 C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

tion (142 ml/g DM versus 64 ml/g DM) were much higher with *L. leucocephala* than with *F. macrophylla*. The favourable fermentation characteristics of *L. leucocephala* are also in good agreement with the observations made by McSweeney et al. (1999), who reported that *L. leucocephala* presented higher apparent *in vitro* CP degradability than other tanniniferous shrub legumes. Although it is likely that the differences in the fermentation characteristics of *L. leucocephala* and *F. macrophylla* are mostly related to contrasting chemical properties of the CT as mentioned by Makkar (2003), other factors such as lignin content (80 g/kg DM versus 67 g/kg DM in *F. macrophylla* and *L. leucocephala*) and the content and composition of non-starch polysaccharides could also be involved (Barahona et al., 2003).

4.3. Effects of combinations of tannin-free and tanniniferous legumes in a mixture based on grass

Results from Experiment 2 suggest a certain difference among tanniniferous shrub legumes in their effects on *in vitro* ruminal fermentation when mixed with a tannin-free legume. Proportions of 1/3 and 2/3 in the legume mixtures sometimes remained without noticeable adverse effects and sometimes not. Only minor changes in fermentation parameters were observed, when the proportion of L. leucocephala in the legume mixture was increased up to 2/3. In contrast, proportions of 1/3 of the legume mixture covered by F. macrophylla did not affect gas production but clearly decreased IVDMD and increased in the proportion of undegraded crude protein. This was less pronounced with C. calothyrsus, an observation which was confirmed in Experiment 1 with the two combinations with either 1/3 or 2/3 legume proportion where C. calothyrsus made up 2/15 of the total DM. The results of the contrast analysis showed for most fermentation variables also significant quadratic components additionally to the linear components of the slopes, particularly with 2/3 of legume in the forage mixture. This was mainly due to the fact that at V. unguiculata: C. calothyrsus ratios of 4:1 the shrub legume had little impact on fermentation. Any larger inclusion of either C. calothyrsus (both experiments) or F. macrophylla resulted in a roughly linear decline in fermentative activity. Accordingly, Fässler and Lascano (1995) observed a linear decrease in apparent CP digestibility, when C. argentea was increasingly replaced with F. macrophylla in the diet of sheep.

5. Conclusion

The present study illustrated that, at low proportions (up to 2/9 of forage DM of *L. leucocephala*, and 1/9 of *C. calothyrsus* or *F. macrophylla*), tanniniferous shrub legumes seem to be appropriate to replace a high-quality low-tannin legume. With higher proportions, a linear decline in the content of fermentable energy and an increase in the proportion of undegraded crude protein have to be taken into account. The clear differences among tanniniferous legumes in their suppressing action on microbial fermentation suggest that not only tannin content (less adverse effects with *L. leucocephala* than with *C. calothyrsus*) but also tannin properties (much less adverse effects with *L. leucocephala* than with *F. macrophylla* despite similar tannin content) were of great importance. This is particularly relevant because growing site conditions may affect CT properties and cause variations

even within legume varieties (Hess et al., 2006). These aspects have to be clarified in further investigations focusing on the detailed chemical composition of the tannins and the factors they depend on.

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C.D. Stürm et al. / Animal Feed Science and Technology xxx (2006) xxx-xxx

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