EFFECT OF DIFFERENT SUPPLEMENT ON DEGRADATION OF DRY MATTER AND FIBER OF UNTREATED AND UREA TREATED RICE STRAW IN THE RUMEN OF SHEEP

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ABSTRACT

The study was conducted to investigate the degradation of dry matter (DM) and neutral detergent fiber (NDF) of urea untreated (URS) and urea treated rice straw (TRS) incubated in the rumen of sheep fed different diet. Three fistulated sheep were fed on urea-treated rice straw basal diet with three supplemental treatment diets which consisted of control diet (T0) mulberry and molasses; mulberry, rice bran and urea (T1); and rice bran and urea (T2). Either URS or TRS was placed in nylon bags and incubated in the rumen at 0, 8, 16, 24, 48 and 72 hours. Parameters recorded were degradation of DM and NDF, rumen pH, rumen ammonia. The results showed that DM degradability of URS of the diet T1 was significantly lower than other diets. Similarly the URS degradability of rumen-insoluble fraction of DM and NDF of T1 diet was significantly lower than those of T0 and T2 diet. DM and NDF degradability of URS was not affected by diets. The rumen ammonia concentration of T1 and T2 was significantly higher than those T0, but still higher than critical ammonia concentration required for rumen microbial synthesis. These results suggest that different supplementations have no significant effect on DM and NDF degradability of TRS.

Key words: degradability, rice straw, supplements, rumen

INTRODUCTION

Due to priority land utilization is for crop production, feeding of ruminants in developing countries are likely depend on crop residues and agricultural by-products with relatively poor...
nutritional values. Rice straw which is one of agricultural by-products is an important ruminants feed in rice based farm system, however, its relatively slow rates of fermentation and lack of sufficient nutrients restrict its utilization by rumen microorganisms and consequently by the host animal. Improvement of ruminant productivity fed on quality roughage possibly can be carried out through increasing its digestibility and voluntary intake. Ammoniation method using urea to improve digestibility of fibrous roughages is an accepted technique and adapted by small farmer in developing countries. The use of urea to treat rice straw has great advantage that is easy and safe to use and provide a source of inorganic nitrogen which straw is deficient (Van Soest, 2006). This due to an adequate nitrogen (N) supply to the rumen microbes is very important to obtain maximal rate digestion of plant cell as well as a high microbial protein synthesis. However, when all other necessary factors in the rumen for optimal cellulolysis such as pH, rumen NH₃, mineral and vitamin are kept optimal, digestion of low quality fiber still can be improved by supplementation source of easily digestible cellulose or hemicellulose (Silva and Orskov, 1988). Mulberry is potential to be used as supplement in low quality fiber diets due to its high protein content (Sanchez, 2002) and degradability (Saddul et al., 2005; Yulistiani et al., 2008). Beside its high protein content, the degradability of its organic matter was also high (Jelan and Saddul, 2004), hence it can supply fermentable energy in the rumen. Therefore, it can create favorable condition in the rumen for plant cell wall degrading microorganisms. The high protein content and high degradability of protein and organic matter of mulberry can create a favourable condition in the rumen for plant cell wall degrading microorganisms (Yulistiani et al., 2008). Previous studies have emphasized on mulberry supplementation as a protein supplement (Patra et al., 2002; Anbarasu et al., 2005; Benavides et al., 2002). Limited studies have been conducted in using mulberry as a source of both fermentable energy and protein for ruminant. The experiments were carried out with the objective of comparing the effect of three dietary supplements (mulberry, mulberry and urea-rice bran mixture, and urea-rice bran mixture) on in situ degradation (nylon bag technique) of NDF and DM of untreated (URS) and urea-treated rice straw (TRS) in the rumen of sheep fed urea-treated rice straw basal diet.

**MATERIALS AND METHODS**

**Preparation of Urea-treated Rice Straw**

Rice straw was chopped into 5 cm and stored in plastic bags. Rice straw (94% DM) weighing 1000 kg was treated by spraying 5% urea solution (1L/kg DM straw), thoroughly mixed and filled in the black plastic bag. The air was removed by careful trampling of the bag (5 kg treated straw/bag). The sacks were tightly sealed and stored for 3 weeks. After curing period, the treated straw was evenly spreaded on a concrete floor for 1 day to allow the excess of ammonia to evaporate before feeding to the animals.

**Mulberry**

Mulberry grown in the experimental plot of the Department of Animal Science, Universiti Putra Malaysia, Serdang, Selangor, Malaysia, was harvested after about 5-7 weeks re-growth. Foliage was air-dried under shed for 3 days, chopped to about 5 cm length using electric chopper, further dried for 2 days and stored in bags. At this stage the DM content of mulberry was approximately 90%.

**Animals and Feeding**

Three Santa Ines crossbred rams with the average body weight of 35.0 ± 5.0 kg were used to determine the in situ rumen degradability of URS and TRS. All animals were fitted with a rumen fistula, housed in individual pen and fed twice daily (09:00 and 17:00 h) in equal portions. The sheep were fed with one of the three dietary treatments, the dietary treatments were as follows:

1. **T0 (Control)**: TRS basal diet + mulberry and molasses supplements
2. **T1**: TRS basal diet + 50% mulberry replacement with urea-rice bran mixture
3. **T2**: TRS basal diet + Total mulberry replacement with urea-rice bran mixture

The diets were formulated iso-nitrogenous and iso-energetic (containing a calculated CP of 11.4% and ME of about 8.32 MJ/kg, respectively). The supplements were offered at 1.2% BW while rice straw offered ad libitum. Water and mineral licks were available at all time. Table 1 shows the ingredients and chemical composition of the three dietary treatments.

The experiments were carried out for three consecutive periods. Three diets were assessed
simultaneously in different animals for each period. Before samples were incubated in the rumen, the sheep were given two weeks adjustment period to stabilize intake of the diet. During the incubation period, offered feed was reduced to 80% of the ad libitum intake to ensure that all of feed were consumed.

At the end of incubation period, rumen fluid from each animal was sampled using a stomach tube at 4 h after morning feeding. Rumen fluid pH was measured immediately after sampling using a portable pH meter. One drop of concentrated sulfuric acid was then added (to stop microbial activity) and the fluid was later centrifuged at 3000 g for 10 min. After centrifugation, 10 ml of each supernatant was kept in air tight container and stored at –20°C pending analyses of NH$_3$-N.

Sample preparation and rumen in situ degradation

Dried URS and TRS were ground and screened through 2-mm sieve. Approximately 3 g of ground URS and TRS were weighed and transferred into nylon bag (size 6x12 cm) with an average pore size of 45 µm (International Feed Resource Unit, Aberdeen, UK). The samples were prepared in duplicate. All nylon bags were dip into the water for 5 minutes to exclude air and then inserted into the rumen of each cannulated sheep in reverse order for 72, 48, 24, 16, 8 h, for each URS and TRS. After incubation, all the bags, including the 0 h bags were removed and immediately rinsed under tap water, subsequently washed in a washing machine (4 cycles of 5 minute followed by spinning) and dried in forced-air oven at 60°C for 72 h to determine DM disappearance. Duplicate samples were pooled for chemicals analysis.

Chemical analysis

Residues of URS and TRS were analyzed for DM and NDF, NDF content was determined according to Van Soest et al. (1991). NH$_3$-N was determined by steam distillation and titration method.

Degradability calculation

In situ degradation for DM, NDF and CP was analyzed using the non-linear model (Orskov and McDonald, 1979). The equation was $p = a + b \left(1 - e^{-ct}\right)$ where $p$ is the amount of nutrient degraded (%) at time $t$, $a$ is the intercept of the degradation curve at time zero and represent as water soluble fraction (%), $b$ is the rumen-insoluble, but slowly degradable fraction (%), $c$ is the rate constant for degradation of the $b$ fraction (%/h) and $t$ is the incubation time (h). The extent of degradation is indicated as potential degradability and was estimated as $(a + b)$. The calculation of the equation was carried out using the NEWAY program (Chen, 1996).

Table 1. Ingredients and Chemical Composition of Experimental Diets

<table>
<thead>
<tr>
<th>Feed Ingredients</th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urea-treated rice straw (%)</td>
<td>57.1</td>
<td>57.1</td>
<td>57.1</td>
</tr>
<tr>
<td>Mulberry (%)</td>
<td>38.1</td>
<td>19.1</td>
<td>0</td>
</tr>
<tr>
<td>Molasses (%)</td>
<td>4.8</td>
<td>4.8</td>
<td>4.8</td>
</tr>
<tr>
<td>Urea (%)</td>
<td>0</td>
<td>0.7</td>
<td>1.3</td>
</tr>
<tr>
<td>Rice bran (%)</td>
<td>0</td>
<td>18.3</td>
<td>36.8</td>
</tr>
</tbody>
</table>

Calculated chemical composition

<table>
<thead>
<tr>
<th></th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (ME MJ/kg)</td>
<td>8.4</td>
<td>8.3</td>
<td>8.3</td>
</tr>
<tr>
<td>Protein (%)</td>
<td>11.4</td>
<td>11.5</td>
<td>11.4</td>
</tr>
<tr>
<td>DM (%)</td>
<td>91.5</td>
<td>90.5</td>
<td>90.0</td>
</tr>
<tr>
<td>OM (%)</td>
<td>90.0</td>
<td>89.2</td>
<td>88.6</td>
</tr>
<tr>
<td>NDF (%)</td>
<td>59.8</td>
<td>55.5</td>
<td>47.8</td>
</tr>
<tr>
<td>ADF (%)</td>
<td>44.0</td>
<td>40.0</td>
<td>36.3</td>
</tr>
</tbody>
</table>

T0: mulberry and molasses supplements; T1: 50% of mulberry was replaced urea-rice bran mixture; T2: all mulberry was replaced by urea-rice bran mixture; ME: Metabolisable energy; DM: Dry matter; OM: Organic matter; NDF: Neutral detergent fibre; ADF: Acid detergent fibre
Statistical analysis

Data on degradation constants from the in situ study was analysed using GLM procedure of Latin Square (SAS 1990 v 6.2). The model included effects of diets, animal and period.

RESULTS AND DISCUSSION

Results

Table 2 shows DM degradation characteristics of URS and TRS incubated in the rumen of sheep fed different dietary supplements. DM degradability of URS was not affected by dietary supplements up to 24 h incubation. However, after 48 and 72 h incubation, DM degradation of URS incubated in the rumen of sheep on diet T1 resulted in significantly lower DM degradability than T0, but it was not significantly (P>0.05) different to T2. The DM degradability of rumen-insoluble (b) fraction was significantly lower in T1. On the other hand, DM degradability of TRS and degradation constant was not affected by different supplementations. Effective degradability of DM of URS and TRS was not affected by dietary supplements.

Table 3 shows NDF degradation at each incubation time and degradation characteristics of NDF of untreated and urea-treated rice straw in the sheep fed different diet treatments. Fiber degradability (NDF) of URS and TRS at each incubation time was not affected (P>0.05) by different dietary supplementations. Degradation characteristics (water soluble, rate of degradation of b fraction and effective degradability) of NDF of URS or TRS were not affected by diet treatment except for degradation of insoluble fraction (b) of untreated rice straw which was significantly lower in diet T1 than other diets.

Discussion

The negative effect of large amount of supplementation of readily fermentable carbohydrate in decreasing fiber digestibility has been reported by Sinclair et al. (1993) and Kosloski et al. (2007). In the present study, the DM degradability was only affected by diet treatment in URS and at longer incubation time (48 and 72 hours) where T0 had higher than T1

Table 2. DM Degradability (%) and Degradation Characteristics of Untreated Rice Straw (URS) and Urea-treated Rice Straw (TRS) at Different Incubation Times in the Rumen of Sheep Fed Different Dietary Supplements

<table>
<thead>
<tr>
<th>Incubation time (h)</th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
<th>SEM</th>
<th>T0</th>
<th>T1</th>
<th>T2</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>13.9</td>
<td>11.7</td>
<td>11.8</td>
<td>1.94</td>
<td>20.4</td>
<td>21.9</td>
<td>23.7</td>
<td>1.46</td>
</tr>
<tr>
<td>16</td>
<td>23.7</td>
<td>22.5</td>
<td>23.0</td>
<td>1.39</td>
<td>29.0</td>
<td>29.5</td>
<td>27.4</td>
<td>2.63</td>
</tr>
<tr>
<td>24</td>
<td>31.8</td>
<td>28.9</td>
<td>28.6</td>
<td>3.22</td>
<td>41.0</td>
<td>39.9</td>
<td>38.0</td>
<td>2.89</td>
</tr>
<tr>
<td>48</td>
<td>49.8a</td>
<td>42.5b</td>
<td>45.7ab</td>
<td>1.94</td>
<td>58.3</td>
<td>54.7</td>
<td>53.9</td>
<td>0.78</td>
</tr>
<tr>
<td>72</td>
<td>53.8a</td>
<td>46.8b</td>
<td>52.8ab</td>
<td>1.90</td>
<td>63.8</td>
<td>61.8</td>
<td>60.7</td>
<td>0.84</td>
</tr>
<tr>
<td>Degradation constant (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>9.5</td>
<td>7.9</td>
<td>10.2</td>
<td>1.20</td>
<td>3.7</td>
<td>7.1</td>
<td>12.4</td>
<td>3.75</td>
</tr>
<tr>
<td>b</td>
<td>64.1a</td>
<td>46.5b</td>
<td>67.3a</td>
<td>2.50</td>
<td>67.3</td>
<td>65.9</td>
<td>70.0</td>
<td>2.74</td>
</tr>
<tr>
<td>c (/h)</td>
<td>1.8</td>
<td>3.0</td>
<td>1.4</td>
<td>0.47</td>
<td>3.3</td>
<td>3.1</td>
<td>1.9</td>
<td>0.20</td>
</tr>
<tr>
<td>ED</td>
<td>21.1</td>
<td>24.6</td>
<td>25.6</td>
<td>1.38</td>
<td>32.5</td>
<td>31.6</td>
<td>31.3</td>
<td>0.93</td>
</tr>
</tbody>
</table>

Means with different superscript in the same row is significantly different (P<0.05)

T0: mulberry and molasses supplements; T1: 50% of mulberry was replaced urea-rice bran mixture; T2: all mulberry was replaced by urea-rice bran mixture; S.E.M.: standard error mean; ns, non significant.
a, b, c are degradation constant which reflected: a, water soluble fraction; b, degradation of rumen-insoluble fraction; and c, rate of degradation of b fraction; ED, effective degradability at outflow rate (fraction/hour) of 0.05/hr

Effect of different supplement on degradation (D. Yulistiani et al) 255
but was not significantly different from T2. However, NDF degradability of either URS or TRS was not affected by supplement. No effect of readily fermentable carbohydrate supplementation in this study was due to the supplementation was only at 1.2% BW. The initial diet was formulated to contain rice straw of 57.1% (Table 1) and the rest was supplements that consisted of either mulberry and molasses (T0) or partially mulberry (T1) or totally replaced by urea rice bran mix (T2) in iso-energetic and iso-nitrogenous composition (Table 1). However, in the feeding trial the straw was offered \textit{ad libitum} but the supplements was offered in a fixed amount at 1.2% BW. This was carried out to study the effect of different dietary supplementations on the increasing intake of basal diet of urea-treated rice straw (TRS). Since the supplement was given before straw and in limited amount, therefore the supplements was eaten in a few minutes, hence the residue from the feeding was only from urea treated rice straw, which was in the form of tough stem or straw root. Previously Yulistiani et al (2008) reported that supplementation of either mulberry or mulberry replaced partially or totally with urea rice bran mix could stimulate intake of TRS by 20% higher.

The DM and fiber degradation of URS and TRS were not affected by the type of supplements. This indicates that supplementation of mulberry or mulberry partially replaced by urea-rice bran mixture or totally replaced by urea mixed rice bran resulted in similar effect on fibre

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### Table 3. Fiber (NDF) Degradability (%) and Degradation Characteristics of Untreated Rice Straw (URS) and Urea-treated Rice Straw (TRS) Incubated at Different Incubation Times in the Rumen of Sheep Fed Different Diets

<table>
<thead>
<tr>
<th>Variables</th>
<th>URS</th>
<th>TRS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T0</td>
<td>T1</td>
</tr>
<tr>
<td>Incubation time (h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>13.8</td>
<td>11.7</td>
</tr>
<tr>
<td>16</td>
<td>18.4</td>
<td>16.8</td>
</tr>
<tr>
<td>24</td>
<td>29.3</td>
<td>26.1</td>
</tr>
<tr>
<td>48</td>
<td>47.3</td>
<td>40.2</td>
</tr>
<tr>
<td>72</td>
<td>52.4</td>
<td>44.7</td>
</tr>
</tbody>
</table>

Degradation constant (%)

\( a \) 0.52 -0.02 2.0 2.00 -2.7 4.9 4.7 3.91
\( b \) 62.1\(^a\) 53.8\(^b\) 63.3\(^a\) 2.53 86.6 83.4 73.7 3.23
\( c \) (/h) 2.7 2.9 2.0 0.51 2.9 2.2 2.5 0.44

\( ED \)

21.9 20.1 19.0 1.6 31.3 31.4 29.4 0.98

Means with different superscript in the same row is significantly different (P<0.05)

T0: mulberry and molasses supplements; T1: 50% of mulberry was replaced urea-rice bran mixture; T2: all mulberry was replaced by urea-rice bran mixture; S.E.M.: standard error mean; ns, non significant.

\( a, b, c \) are degradation constant which reflected: \( a \), water soluble fraction; \( b \), degradation of rumen-insoluble fraction; and \( c \), rate of degradation of \( b \) fraction; \( ED \), effective degradability at outflow rate (fraction/hour) of 0.05/hr

### Table 4. Rumen Ammonia Concentration and Rumen pH in Sheep Fed Different Supplements

<table>
<thead>
<tr>
<th>Variables</th>
<th>Supplements</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T0</td>
<td>T1</td>
</tr>
<tr>
<td>Rumen NH(_3)-N (mg/100ml)</td>
<td>17.8(^a)</td>
<td>21.8(^a)</td>
</tr>
<tr>
<td>Rumen pH</td>
<td>6.8</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Means with different superscript in the same row are significantly different

T0 : mulberry and molasses supplements
T1 : 50% of mulberry was replaced by rice bran and urea
T2 : mulberry was replaced by urea and rice bran
SEM : standard error mean

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degradation of URS and TRS by creating efficient rumen ecosystem. This was due to DM and CP degradation of mulberry was high after 24 hours incubation regardless of the differences diet of the fistulated sheep (Yulistiani et al., 2008). Similarly DM degradation was also high. Rice bran have similar trend to mulberry even its protein degradability was higher than mulberry, which is almost 100% protein of rice bran was degraded in the rumen after 16 hours incubation. Therefore, when mulberry supplement was replaced by rice bran partly or fully replaced by rice bran and urea could result in similar effect in fiber degradation. In this study, the rumen environment of the sheep fed on three diets was in optimum conditions for fibre degradation. As shown Table 4, the average rumen pH was 6.77 which is still in optimum for cellulolysis activity of rumen microbe (Duran and Kawashima, 1980) and greater than 5.7 for microbial protein synthesis. Similar report was also reported by Kozloski et al. (2007) on NFC supplementation together with NPN and Mlay et al. (2003) on urea supplementation to low quality of hay. Moreover the rumen NH$_3$-N concentration was also in the ideal condition which was 17.8, 21.8 and 23.0 mg N/100ml respectively for T0, T1 and T2 (Table 4). Eventhough T0 has lower rumen NH$_3$-N concentration, this concentration still higher than required for rumen microbial growth and optimal fibrous feed degradation. The recommended minimum rumen NH$_3$-N concentration for rumen microbial growth is 5 mg/100ml, but higher values (10 – 20 mg/100ml) had been recommended (Preston and Leng, 1987; Perdok and Leng, 1990) to optimize degradation of fibrous feed. The rumen ammonia concentration was higher in T1 and T2 diet which was its protein mulberry was replaced by urea partly (T1) or fully (T2). Previous studies have also reported that NH$_3$-N was higher when true protein replaced by urea (casein and soy bean cake, respectively), which caused excess of NH$_3$-N concentration in few hours after feeding (Arroquy et al., 2004; Mlay et al., 2003). From the rumen characteristics it was also shown that replacement of protein mulberry with urea did not result in negative effect on fibre degradability similar result was also reported by Mlay et al. (2003) that there was no effect of different sources of fermentable protein (NPN or true protein) on fiber digestibility of hay.

These results suggest that different rumen environments created by different supplementations did not decrease the DM and NDF degradability of URS and TRS, eventhough the sources of fermentable energy and N were from different ingredients. It seems that the replacement of fermentable carbohydrate of mulberry by starch polysaccharide derived from rice bran did not result in detrimental effect on fibre degradation. This was probably due to low (30% of total DMI) level of supplementation (Table 2) and did not affect rumen fibrolytic activity. Martin and Michalet-Derau (1995) also reported that barley supplementation at 0 – 35% of total diet did not affect the colonization of feed particle by cellulolytic rumen bacteria, hence did not affect fibre digestion. However, when the level of barley supplementation increased up to 60% of total DMI, hay fibre degradability decreased due to the reduce of the rumen fibrolytic bacteria activity (Martin et al., 2001). This indicates that the three supplements diets formulated in the present study were capable in creating the optimum conditions of rumen fermentation for fibre digestibility, by supplying fermentable energy and protein. Previously, Yulistiani et al. (2008) reported that when urea treated rice straw was offered _ad libitum_ in the diet, these three supplements increased intake of urea-treated rice straw basal diet by 20%. Similar to energy, the N supplementation can be achieved either from mulberry or urea. Hence, the results from this study offer an alternative source of nitrogen and energy for TRS feeds, either from mulberry or urea plus rice bran without any detrimental effect on fiber degradability of URS and TRS in the rumen.

DM degradability of URS was lower than TRS at all incubation time. Similarly, the rate of DM degradability (_c_) of _b_ fraction in URS was also lower than TRS. Similarly, NDF degradability of insoluble fraction (_b_) was also higher in urea treated rice straw (TRS). From DM and NDF degradability it shows that even in ideal condition of rumen environment for fibre degradation which created by diet treatment, but untreated rice straw (URS) still have lower degradation. This results indicates the need for pretreatment of low quality roughages such as rice straw to improve its degradation. In the secondary lignified cell wall such as those found in straw, the nature of cross linking between structural carbohydrate and lignin means more hemicelluloses is bound to lignin, and therefore, the hemicelluloses becomes unavailable for rumen degradation (Chesson, 1988). Alkali
treatment such as urea treatment disrupt the ester bond between lignin and hemicelluloses, resulting in the hemicelluloses becoming available for digestion (Chesson, 1988). Beside lignin, silica is the limiting factor to rice straw quality. Rice straw is one of plants type which accumulate silica in their tissue through active transport system. Most of silica to be deposited in plant cell and some of the silica is soluble (Van Soest, 2006). Urea treatment disrupt the silicified cuticular barrier in rice straw leaves which result in increasing of NDF degradability of urea treated rice straw (Shen et al., 1998).

The effect of urea treatment on degradation characteristics was significant in increasing rate of degradation constant (a) of DM of treated straw. Urea treatment increased rate of degradation by 34%. NDF degradability was also higher in TRS than in URS at all incubation time as well as the increased of all degradation characteristics, except in rate of degradation (c values). Readily soluble fraction (a) of NDF content increased almost 3 fold in urea treated rice straw. Similar results was also reported by Shen et al. (1998) and Selim et al. (2002) that urea treatment increased content of small soluble molecules of NDF in urea treated rice straw. The higher degradability of NDF in TRS was caused by improving cellulose degradation due to the release of phenolic group from the cell wall matrix (Shen et al., 1998; Van Soest, 2006) beside that urea treatment also improved the extraction of silica from cell wall, therefore increased the availability of cellulose for microbial degradation (Shen et al., 1998). Moreover, Selim et al. (2002) reported that increased of fragility of inside and outside cell wall structure and decreased the content of phenolic and uronic and acetyl groups of cell wall polysaccharides due to ammonia treatment caused the increased accessibility of rumen microorganism to the cell wall as a result bacterial mass and bacterial attachment to the treated straw increased and finally increased straw digestibility.

The increase of degradability of insoluble fraction and the rate of degradation resulting from urea treatment has also been reported by Ibrahim et al. (1989); Yulistiani et al. (1998); Shen et al (1998) and Selim et al. (2002).

CONCLUSION

Mulberry supplementation in urea-treated rice straw based diet provides fermentable energy and fermentable protein. Rumen degradation of fiber of untreated and urea-treated rice straw was similar in sheep fed urea-treated rice straw basal diet supplemented with mulberry or urea-rice bran mixture. Mulberry or urea with rice bran offers an alternative source of N and energy in the diet of sheep fed rice straw basal diet. Urea treatment increased degradation of DM and NDF of rice straw.

REFERENCES


