Nutritional comparison between dried and ensiled indigofera, papaya and moringa leaves

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ABSTRACT

The objective of this experiment was to evaluate chemical composition, in vitro fermentation and digestibility of dried and ensiled indigofera, papaya and moringa leaves. The leaves were subjected to artificial drying in an oven at 60°C for 24 h and ensiling treatment for 30 d under room temperature. Dried and ensiled samples were determined for chemical composition, silage fermentation characteristics and in vitro rumen fermentation and digestibility. The experimental design was a factorial design 3 × 2 in which the first factor was different leaves (indigofera, papaya and moringa) and the second factor was conservation treatments (drying and ensiling). Determination of chemical composition was performed in duplicate whereas in vitro evaluation was conducted in three replicates. Results showed that ensiling treatment decreased CP contents of indigofera and moringa but not papaya leaves. Ensiling also decreased NDF and NDICP contents of all experimental leaves in comparison to drying treatment. The pH of all silages was high and they were characterized with high ammonia concentrations. Ensiled indigofera tended to have lower IVDMD and IVOMD as compared to dried indigofera (P<0.1). It can be concluded that ensiling of high protein forages leads to considerable extent of proteolysis.

Keywords: drying, ensiling, fermentation, proteolysis, rumen
INTRODUCTION

Protein supplementation into animal diet is essential in order to achieve optimal animal production and health. Although commercial concentrate may be used as a protein supplement, however, it may not be affordable to purchase especially for small-holder farmers. Farmers may therefore use high protein forages as protein supplements for their livestock. Indigofera (Indigofera zollingeriana), papaya (Carica papaya) and moringa (Moringa oleifera) leaves have been used as protein supplements in the diets of ruminant livestock due to their high protein contents (Jayanegara et al., 2010; Retmani et al., 2014; Suharlina et al., 2016a; 2016b). Several animal feeding trials using indigofera, papaya and moringa leaves confirmed their potencies as protein supplements. For instance, supplementation of 12% indigofera in the form of wafer increased average daily gain and feed efficiency of post-weaning Ettawa Grade goats by 55 and 35%, respectively (Dianingtyas et al., 2017). Babiker et al. (2017) reported that feeding of moringa leaves to replace alfalfa resulted in a higher milk yield, better composition and quality of ewe and goat milk, and increased growth performance of kids and lambs.

Despite such promising nutrient profiles and application of the leaves for animal feeding, the effects of feed conservation on their nutritive values are subjected to further studies. Livestock sometimes do not consume fresh forages particularly during seasons when their availability are limited (Laconi and Jayanegara, 2015), and therefore need to consume conserved forages. In tropical regions, season with such limited fresh forage availability is typically during dry season (Zahera et al., 2015) whereas in temperate regions is during winter season (Yang et al., 2017). Common forage conservation practices are based on drying and ensiling methods. Drying may be performed naturally by means of sun drying or artificially by using a high temperature oven, commonly around 50-60°C. Ensiling is performed in a silo under anaerobic condition and often with the aid of certain additives in order to result a high quality silage (König et al., 2017; Muck et al., 2018). The objective of the current experiment was therefore to evaluate and to compare chemical composition, in vitro fermentation and digestibility of dried and ensiled indigofera, papaya and moringa leaves.

MATERIALS AND METHODS

Drying and ensiling of experimental materials

Indigofera, papaya and moringa leaves were freshly collected from the experimental station of Bogor Agricultural University, Dramaga, Bogor. Each leaf species was divided into two portions; the first portion was subjected to artificial drying in an oven at 60°C for 24 h whereas the second portion was subjected to ensiling treatment. For the ensiling treatment, an amount of 1 kg of each leaf species was manually cut into ca 3 mm length. Each leaf species was inserted into a lab-scale silo (in three replicates), i.e. a high-density polyethylene bottle with 1 l capacity, equipped with a rubber cap and slit. The slit enables gas from inside to release but prevents gas from outside to enter the silo. Ensiling was performed at room temperature (ca 27°C) for 30 d. No starter or lactic acid bacteria from an external source was added in the present experiment. Weight of the bottles were measured before and after ensiling in order to determine weight loss of each leaf species. Ensiled samples were divided into two parts. The first part was mixed with distilled water (1:7 w/v) and extracted in a blender. Supernatant was taken and subjected to silage quality determination, i.e. pH, ammonia and total volatile fatty acid (VFA). The second part was oven-dried at 60°C for 24 h, ground by a hammer mill (1 mm screen size) and, together with leaf samples received drying treatment, were subjected to chemical composition analysis.

Chemical Composition Analysis

Dried and ensiled samples of indigofera, papaya and moringa leaves were determined for their crude protein (CP), neutral detergent fiber (NDF), acid detergent fiber (ADF), neutral detergent insoluble crude protein (NDICP) and acid detergent insoluble crude protein (ADICP) contents. Analysis of CP was performed according to AOAC (2005) whereas NDF and ADF contents were analysed by following the procedure of Van Soest et al. (1991). Determination of NDICP and ADICP was conducted based on Licitra et al. (1996) as described in Jayanegara et al. (2016).

In vitro Evaluation

In vitro evaluation of dried and ensiled indigofera, papaya and moringa leaves was performed by gas production technique according to Theodorou et al. (1994). Approximately 750
mg of each sample was incubated in a bottle together with 25 ml rumen fluid and 50 ml McDougall buffer under anaerobic condition. Rumen fluid was taken from two fistulated Ongole crossbred cattle before morning feeding. All bottles were incubated in a waterbath maintained at 39°C for 48 h. Gas production was vented and recorded at regular time point intervals, i.e. 2, 4, 6, 8, 10, 12, 24, 36 and 48 h after the start of incubation by using a plastic syringe equipped with a needle. The purpose of measuring gas production at different time point intervals was to analyze the fermentation rate of various experimental treatments particularly during early incubation hours; higher gas production during early incubation indicates faster in vitro rumen fermentation rate and vice versa. Supernatant was taken for pH, ammonia and total VFA determinations by employing a pH meter, Conway micro-diffusion technique and steam distillation method, respectively. Feed residual from rumen fluid incubation was subjected to another 48 h incubation with 75 ml pepsin-HCl 0.2 N in order to determine in vitro dry matter digestibility (IVDMD) and in vitro organic matter digestibility (IVOMD).

Statistical Analysis
Analysis of variance (ANOVA) was applied to the data obtained by following a factorial randomized complete block design with three replicates. The first factor was forage source, i.e. indigofera, papaya and moringa leaves, whereas the second factor was forage treatment, i.e. drying and ensiling. The block or replicate was different to the data obtained by following a factorial comparison to drying treatment, but it was not the case for ADF. This indicates that lactic acid bacteria present in the silages may possess hemicellulolytic activity but not cellulolytic activity. Similar pattern was observed in the study of Jia et al. (2011). The authors reported that ensiling of bamboo shoot shell with lactic acid bacteria reduced its NDF content from 70.8 to 66.3% DM, but the ADF content did not decrease. Enzymatic activity of lactic acid bacteria may partially hydrolysed soluble cell wall components like hemicellulose (Adetunji et al., 2016) but it is less likely for the insoluble cell wall components.

Results and Discussion

Chemical Composition and Silage Quality
Indigofera, papaya and moringa leaves, both in dried and ensiled forms contained high CP, i.e. higher than 20% DM (Table 1). Such high CP contents of indigofera, papaya and moringa leaves were also reported in other experiments, typically ranged from 24-28% DM (Jayanegara et al., 2016; Kumalasari et al., 2017; Syarifuddin et al., 2017). Ensiling treatment decreased CP contents of indigofera and moringa but not papaya leaves. Lower CP contents of these leaves after ensiling may be attributed to protein degradation into various amino acids and subsequent deamination of the amino acids to result ammonia and α-keto acid (Lynch et al., 2014). Such protein degradation is possible due to the action of protease from microbial and plant origins. After ammonia is formed, the substance may be solubilized and therefore could not be recovered as N in the dry matter, resulting the N loss. In the case of papaya silage, apparently papain present in the forage (Manosroi et al., 2014) inhibits, to a certain extent, the action of microbial and plant protease and therefore does not reduce its CP content.

Indigofera contained higher NDF and ADF than those of papaya and moringa. The NDF and ADF contents of indigofera ranged around 27-31 and 25-28% DM, respectively (Kumalasari et al., 2017), and the values obtained in this experiment were closely similar. Such higher NDF and ADF contents of indigofera as compared to those of moringa were confirmed by Jayanegara et al. (2010); the authors reported that moringa leaves contained 21.9 and 11.4% of NDF and ADF, respectively. Ensiling treatment decreased NDF and NDICP contents of all experimental leaves in comparison to drying treatment, but it was not the case for ADF. This indicates that lactic acid bacteria present in the silages may possess hemicellulolytic activity but not cellulolytic activity. Similar pattern was observed in the study of Jia et al. (2011). The authors reported that ensiling of bamboo shoot shell with lactic acid bacteria reduced its NDF content from 70.8 to 66.3% DM, but the ADF content did not decrease. Enzymatic activity of lactic acid bacteria may partially hydrolysed soluble cell wall components like hemicellulose (Adetunji et al., 2016) but it is less likely for the insoluble cell wall components. Weight losses of indigofera, papaya and moringa silages after 30 d were generally low, around 2% or lower (Table 2). However, pH of all silages was high, being highest in papaya silage and lowest in moringa silage. The silages were characterized with high ammonia concentrations (no difference among the silages). Total VFA concentrations between indigofera, papaya and moringa silages were similar. High ammonia concentrations present in indigofera, papaya and moringa silages are the results of massive protein degradation and deamination as previously.
discussed above. Since ammonia is rather alkali, its high concentration causes the high pH condition in the silages. Such high pH may induce the growth of undesirable bacteria such as Clostridia sp. and in turn decreases silage quality (Zheng et al., 2017). Future research is therefore needed to decelerate proteolysis in high protein silage by adding a certain additive such as tannin since the plant secondary compound forms complex with protein (Jayanegara and Palupi, 2010) and potentially protect protein from degradation.

In vitro Rumen Fermentation and Digestibility

Dried indigofera and moringa leaves had higher gas production than that of dried papaya leaves (P<0.05) particularly during early incubation hours (Table 3). Ensiling decreased gas production of indigofera and moringa leaves (P<0.05) but not for papaya leaves. Cumulative gas production increased with increasing incubation period but with decreasing rate. Higher gas production of dried moringa as compared to dried papaya was expected due to the lower ADF content of moringa despite relatively similar NDF content. Gas production is primarily as a result of carbohydrate fermentation in the rumen (Getachew et al., 1998), including hemicellulose that can be estimated as the difference between NDF and ADF values. However, this was not the case for indigofera in which it contained higher ADF than that of papaya but had gas production as well. It might be that other factors influencing gas production were present such as different types of carbohydrate, degradability and fermentability of carbohydrate under ruminal environment (Morenz et al., 2012) and anti-nutritive compounds (Laconi and Widiyastuti, 2010; Kondo et al., 2014), in which these parameters were not measured in the present

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**Table 1. Chemical Composition of Dried and Ensiled Indigofera, Papaya and Moringa Leaves (% Dry Matter)**

| Forage   | Treatment | CP   | NDF  | ADF  | NDICP | ADICP |
|----------|-----------|------|------|------|-------|-------|
| Indigofera | Dried     | 35.6 | 33.3 | 25.8 | 3.55  | 2.49  |
|          | Ensiled   | 26.2 | 27.6 | 26.2 | 2.56  | 2.23  |
| Papaya   | Dried     | 29.9 | 27.0 | 22.5 | 5.22  | 1.89  |
|          | Ensiled   | 29.9 | 24.8 | 22.2 | 1.62  | 0.35  |
| Moringa  | Dried     | 28.7 | 26.8 | 16.6 | 5.44  | 1.66  |
|          | Ensiled   | 24.9 | 21.9 | 18.2 | 1.82  | 1.45  |

CP: crude protein; NDF: neutral detergent fiber; ADF: acid detergent fiber; NDICP: neutral detergent insoluble crude protein; ADICP: acid detergent insoluble crude protein

**Table 2. Fermentation Characteristics of Indigofera, Papaya and Moringa Leaf Silages**

| Forage       | Weight loss (%) | pH   | NH<sub>3</sub> (mM) | VFA (mM) |
|--------------|-----------------|------|---------------------|----------|
| Indigofera silage | 1.74<sup>ab</sup> | 5.23<sup>a</sup> | 83.2               | 182      |
| Papaya silage     | 1.00<sup>a</sup>  | 5.70<sup>b</sup> | 82.7               | 167      |
| Moringa silage    | 2.04<sup>b</sup>  | 4.87<sup>a</sup> | 94.3               | 144      |
| SEM             | 0.193           | 0.134 | 4.73                | 10.1     |
| P-value         | 0.045           | 0.007 | 0.593               | 0.378    |

Different superscripts within the same column are significantly different at P<0.05. VFA: volatile fatty acid; SEM: standard error of mean.
experiment. Lower gas production after ensiling treatment apparently related to partial utilization of water soluble carbohydrate by lactic acid bacteria and other microorganisms present in silage, thus contributing to a reduced gas production.

Ruminal pH, total VFA and ammonia concentrations of dried and ensiled indigofera, papaya and moringa leaves were indifferent (Table 4). The values of these parameters are within the normal range. Ensiled indigofera tended to have lower IVDMD and IVOMD as compared to dried indigofera (P<0.1). For papaya and moringa leaves, drying and ensiling treatments had similar IVDMD and IVOMD values. The IVDMD and IVOMD values for the dried leaves were closely similar to literatures. For instance, Abdullah (2010) reported that IVDMD and IVOMD of indigofera were 67.5-85.5 and 60.3-82.7%, respectively. Dried papaya leaves had IVDMD and IVOMD values of 74.9 and 70.9%, respectively (Jayanegara et al., 2016).

Further, Kleden et al. (2017) reported that IVDMD of four moringa varieties from East Flores Regency ranged between 63.3 and 67.1%. Indication of lower in vitro digestibility observed in indigofera silage is apparently as a result of lactic acid bacteria consumption on soluble carbohydrate.

### CONCLUSION

Indigofera, papaya and moringa leaves are potential forages for use as protein supplements for ruminants, either in dried or ensiled form. Ensiling of these high protein forages however leads to considerable extent of proteolysis as indicated by lower CP contents, high pH and high ammonia concentrations in the silage materials. Future research is required in order to prevent or at least to decelerate the proteolysis by using certain silage additives.

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Table 4. Effects of Drying and Ensiling on in vitro Rumen Fermentation and Digestibility of Indigofera, Papaya and Moringa Leaves

| Forage   | Treatment | pH   | VFA (mM) | NH₃ (mM) | IVDMD (%) | IVOMD (%) |
|----------|-----------|------|----------|----------|-----------|-----------|
| Indigofera | Dried     | 6.62 | 168      | 16.3     | 70.1b     | 69.5      |
|          | Ensiled   | 6.60 | 140      | 15.3     | 66.0a     | 64.8      |
| Papaya   | Dried     | 6.67 | 151      | 17.5     | 73.4b     | 70.9      |
|          | Ensiled   | 6.64 | 174      | 18.7     | 73.7b     | 71.2      |
| Moringa  | Dried     | 6.68 | 124      | 11.2     | 73.1b     | 71.3      |
|          | Ensiled   | 6.61 | 195      | 19.2     | 70.7b     | 68.4      |
| SEM      |           | 0.034| 10.2     | 1.31     | 1.59      | 1.50      |

P-value

| Forage   | 0.580 | 0.876 | 0.474 | 0.006 | 0.055 |
| Treatment| 0.261 | 0.151 | 0.361 | 0.088 | 0.061 |
| Forage×Treatment | 0.798 | 0.054 | 0.253 | 0.293 | 0.240 |

Different superscripts within the same column are significantly different at P<0.05; VFA: volatile fatty acid; IVDMD: in vitro dry matter digestibility; IVOMD: in vitro organic matter digestibility; SEM: standard error of mean.

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