Forage Pellets Quality From Weed Legetan With Different Composition

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ABSTRACT
The aim of the research conducted to determine the effect of composition on the quality of forage pellets. This study used fresh Legetan (Synedrella nodiflora) for major material of forage pellets, while rice bran was additional feed ingredients. There was two (2) variation of forage pellet consisting of A (80% Legetan + 20% rice bran) and B (90% Legetan + 10% rice bran). These materials were formulated based on dry matter (DM). The mixture of ingredient were conducted in the form asfed, and then pelletized and dried (under sunlight) at Integrated Technical Implementation Unit (UPT), Forage and Pasture Science Laboratory, Faculty of Animal Science, Universitas Gadjah Mada. Each treatment replicated three (3). The experimental design was completely randomized design (CRD). The variables observed were DM, crude fiber (CF), crude protein (CP) and pelet durability index (PDI). The data were analyzed statistically with the help of the SPSS version 22 computer program. The significant differences then continued with the least significant different (LSD) test. The compositions of pellets forage affected the PDI, but not DM, CP, and CF.

Keywords: Durability index, feed technology, forage pellet, Legetan weed.

1. INTRODUCTION
Forage is main feed source of ruminants. Forage is also source energy for ruminant, since ruminants has the ability to digest fiber and then convert into volatile fatty acid (energy source like glucose in non ruminant). Ultimately it can be described that fiber can be converted become milk and/or meat [1].

Unfortunately, people facing problem gap supply of feed between two season in Indonesia (dry and wet season). Normally there is no problem of feed supply during wet season, but lack of supply during dry season [2]. People is looking for solution to maintain feed supply in both season by feed technology process [3]. Another side, Indonesia has abundant potential type of forage sources that can be used as feed for ruminant diet, weeds Legetan (Synedrella nodiflora) is one of it [4][5].

Legetan is high nutrition forage with crude protein (CP) reaching 20% or higher, and crude fiber more than 20% [4]. Legetan not only can be stored in the form of hay, but also can be processed as forage pellet [6]. The advantages of pellet form are not voluminous/compact, easily stored, relatively stable in quality, can be combined with other materials, and less wasting when it given to the cattle [4]. There still open large opportunity to do research related to forage pellets with Legetan -based. Therefore, needs to be conducting research activities with scooping about weeds for feed [5].

2. MATERIAL AND METHOD
The experiment was conducted at the Forage and Pasture Science Laboratory, Faculty of Animal Science, Universitas Gadjah Mada (UGM). The equipments used in the implementation of the research consisted of the chopper forage, tray, pelletizer machine, and the pellet dryer pedestal tarp. Ingredients used in this study were rice bran, and Legetan that harvested from the pasture land of Forage Forage and Pasture Science Laboratory.

This research was used different compositions of forage pellets. Legetan as forage pellet provide t 20%
dry matter (DM), 23% CP and 30% crude fiber (CF) [5].

rice bran contains DM 89.2% DM, ash 13.8%, 8.6% CP, 10.8% ether extract (EE), CF 21.6%, and 45.33% nitrogen free extract (NFE) [7]. There were two (2) compositions of forage pellets, namely:

\[ A = 90\% \text{ Legetan} \text{ and } 10\% \text{ rice bran} \]

\[ B = 80\% \text{ Legetan} \text{ and } 20\% \text{ rice bran} \]

These materials were calculated based on the dry matter. The mixture of ingredient conducted in asfed. After, a mixed ingredient was pelletized and dried it under sunlight. This research activity was based on a completely randomized design (CRD). The data was statistically analyzed with SPSS version 22 computer program. The observed variables were DM, CF, CP and pellet durability index (PDI).

### 3. RESULT AND DISCUSSION

The results of nutrient contents of forage pellets based on the calculation from composition are shown in Table 1. below:

**Table 1. Nutrient contents of forage pellets (% DM) based on the calculation from its composition per 100%**

<table>
<thead>
<tr>
<th>Feed ingredients</th>
<th>Type of forage pellets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Rice bran</td>
<td>10</td>
</tr>
<tr>
<td><em>Synedrellla nodiflora</em></td>
<td>90</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
<tr>
<td>CP</td>
<td>19.49</td>
</tr>
<tr>
<td>CF</td>
<td>22.86</td>
</tr>
<tr>
<td>EE</td>
<td>6.37</td>
</tr>
</tbody>
</table>

The nutritional quality of the two types of pellets was calculated based on the nutritional content of the raw materials. Both types of pellets were almost nutritionally equivalent in terms of CP, CF and EE. The increased in the number of forage component from 90% to 80% had not shown a significant decrease in the levels of CP, CF and EE forage pellets. This occurred because the water content of grass was higher than that of rice bran [2,7] so that with the water content of forage *Legetan* weed which reached about 77%, causing a reduction in the proportion from 90% to 80% in *Legetan* forage pellets, it could still be covered by an increased in the proportion of rice bran nutrients from 10% to 20%.

### 3.1. Pellet Durability Index

The results of nutrient contents of forage pellets based on the analysis in the laboratorium are shown in Table 2. below:

**Pellet durability index is one of the standart for physical pellet quality. The higher the PDI obtained the better the pellet quality. It means that the strength of a material made in pellet form will be guaranteed quality in terms of hardness and durability and save the feed, especially in terms of transportation and pellet packaging [8]. Factors that affect the durability value of pellets include the characteristics of the raw materials (protein, fat, fiber, and starch), density, texture, water and the stability of the characteristics of the material [9].**

**Table 2. Legetan forage pellet nutrient content**

<table>
<thead>
<tr>
<th>Variables measured</th>
<th>Type of forage pellets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>PDI</td>
<td>97.20\text{a}</td>
</tr>
<tr>
<td>DM</td>
<td>50.49</td>
</tr>
<tr>
<td>CP</td>
<td>12.38</td>
</tr>
<tr>
<td>CF</td>
<td>19.79</td>
</tr>
</tbody>
</table>

\( ^a \) Different superscripts in the same column show significant differences (P<0.05)

The results of the analysis of variance in the PDI value of forage pellets (Table 2) showed a significant difference (P<0.05). This was inseparable from the high protein content of the mixed legumes and concentrates. The minimum PDI specification standard is 80% [10]. The results obtained from the test show that *Legetan's* PDI was good, because it was above the minimum limit of the PDI standard. Pellets that have high durability will be more resistant to impact and friction, besides that pellets are also easier to handle and the possibility of de-mixing of the particles making up the pellets is smaller [11].

### 3.2. Dry Matter

Based on the results of the analysis of variance in the DM content of *Legetan* forage pellets (Table 2), there was no significant difference from the composition treatment to the DM content. This might be caused by a mutual subsidized factor between reducing *Legetan* forage (90% to 80%) and increasing rice bran (from 10% to 20%). This is in accordance with the opinion of Chuzaemi and Hartutik [12] which states that feed ingredients are divided into water and DM. If the water content in the material is high then the dry matter contained in the material is low and vice versa.

### 3.3. Crude Protein

The content of CP in *Legetan* forage pellets according to Table 2, showed none of significant difference. The CP content of forage pellet was lower than CP content of *Legetan* in pellet formulation (Table 1). Suwignyo [4] stated that the CP content of *Legetan* was 20.11%. These results showed a decrease in CP content by pelleting process. In addition, the pelleting process also affects the CP content due to protein denaturation by heating. On the other hand, starch...
gelatinization and protein denaturation are widely accepted as thermomechanical interactions that can improve pellet quality. Another factor can be caused by the quality of feed ingredient [13].

3.4. Crude Fiber

The results of the analysis of variance in the CF content of the forage Legetan pellets (Table 2) showed that there was no significant difference of CF content among treatments. This indicates that the composition of the pellets did not affect the CF content of the pellets. However, the CF content of forage pellets was lower than that of the raw material (Table 1). Therefore, the livestock is easier to digest the Legetan by this pelleting process.

The content of CF is also a factor that affects the strength and durability of pellets in addition to starch, protein, lignin and fat [14]. Therefore, content of CF is an important factor in determining pellet quality. The main component of CF is in the form of carbohydrates consisting of cellulose compounds, some hemicelluloses, and lignin compounds that are difficult to digest [15]. An increase of CF content will reduce the digestibility of the feed.

4. CONCLUSION

The results showed that the composition of the raw materials for Legetan forage pellets had an effect on the pellet durability index but had no effect on dry matter, crude protein and crude fiber. Suggestion, continue the research with comparison of raw material between fresh and hay Legetan, and find out the effect on the quality of forage pellet.

AUTHORS’ CONTRIBUTIONS

BS: designed and guided the study, and reviewed the manuscript. BS and RDS: collected data and pelletized Legetan weed. RDS and AA: managed the study and wrote the manuscript. NU and AA: reviewed the manuscript before submission. All authors read and approved the final manuscript.

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