EFFECT OF OIL PALM FROND UTILISATION AS GREEN ROUGHAGE FEED ON KATJANG GOAT’S BODY WEIGHT

MD ZAINAL RASYIDI MAT RODI1*; KAMIL AZMI TOHIRAN1 and RAJA ZULKIFLI RAJA OMAR1

ABSTRACT

The impact of providing various types of fodders as the primary green feed for Katjang goats was assessed. Twelve male Katjang goats were divided into three groups and randomly assigned to three experimental diets: (1) oil palm frond ad libitum (OP); (2) undergrowth ad libitum (NU); and (3) Napier grass ad libitum (NG). The results of this study indicated that the daily fresh intake of green roughage was significantly higher \( (p < 0.05) \) in the undergrowth treatment group than in the OPF and Napier grass treatment groups. However, feeding green roughage from OPF is equivalent to increasing the body weight of goats compared to using undergrowth and Napier grass. OPF is the most considered because it is more cost-effective than Napier grass, which must be planted and maintained. Furthermore, OPF is a by-product of oil palm cultivation, whereas undergrowth is limited in oil palm areas. Therefore, OPF is recommended for use as green roughage feed for Katjang goat farming in oil palm agriculture.

Keywords: Katjang, Napier grass, oil palm frond, roughage feed, undergrowth.

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INTRODUCTION

The Katjang goat is a meat-type goat breed that is native to Southeast Asia, including Malaysia, Indonesia, Thailand, Philippines, Taiwan, and the Southwest Japan Islands (Devendra, 1983; Mohamad et al., 2018; Tsukahara et al., 2008). As an indigenous goat, this breed has the advantages of natural tolerance towards heat stress and diseases such as parasitic infestation (Ernie-Muneerah et al., 2010; Thukahara et al., 2008), which are believed to be inherited genetically (Pralomkarn and Boonsanit, 2012). Devendra (1983) has highlighted the advantage of the Katjang goat, where it performs well under low levels of nutrition, which is highly anticipated in smallholder production systems. In many instances, incorporating native breeds is suggested to retain their unique adaptive qualities and ensure successful participation in goat production (Khandoker et al., 2016; Shrestha and Fahmy, 2005). The local indigenous Katjang goat is highly prolific but has a small body size and poor growth performance compared to exotic breeds such as the Boer goat. A study has been done by Predith et al. (2020) by cross-breeding Katjang and Boer, but it involves only minimal alternation with genetics and still requires access to sufficient feed and nutrients to ascertain their genetic potential. Even though breed improvement may be used to enhance livestock performance (Liu et al., 2022), it is time-consuming and expensive to apply, particularly for small farms.

Some researchers have highlighted the importance of management practices rather than breeds as the key success factor for goat production (Nor-Azlina et al., 2011). Improvements in livestock management methods may have a direct effect on the performance of animals. Feed management is one of the most crucial aspects of livestock management that ensures success (Liu et al., 2022). Therefore, more focus should be given to the management practices, specifically the feeding, that can be altered for improvement as required by goat farmers. Feeding management involves the provision of a roughage source as the main feed input for goats, which is normally...
green forage such as natural grass, pasture, or improved pasture. Green roughage feed is the most important component since it is the primary source of energy for goats (Banakar et al., 2018). However, as a green roughage feed source, natural pasture paddocks are rare in this country, and their availability is extremely limited for goat grazing. Therefore, goat farmers in Malaysia need to grow improved pastures as a green roughage source for feeding large numbers of goats. Commonly planted improved pastures are Napier grass (Rahman et al., 2013) and some other grasses that have the potential to survive in the long term, such as Stenotaphrum secundatum, Panicum laxum, Paspalum notatum, P. wettsteinii, Brachiaria humidicola, and Panicum maximum (Ng et al., 1997). Napier grass and B. humidicola are the two improved pastures that are popularly grown by farmers as green roughage feed for feeding ruminant livestock through the cut-and-carry system. However, growing the improved pastures involves higher costs in terms of paddock establishment, maintenance, and harvesting, which are less affordable, specifically for small farmers or smallholders. Growing improved pastures for feeding goats does not look viable from an economic and profitability point of view. Therefore, alternative green roughage feeds that are technically and economically viable should be established to support goat farming development in Malaysia.

As an alternative, goat farmers may shift to using agriculture by-products as roughage feed for goat farming. Oil palm fronds are one of the agriculture by-products that are abundantly available for use as green roughage feed, especially for goat farming in the oil palm industry. It is estimated that this country’s annual harvest of oil palm fronds totals at 50 million tonnes (Tafsin et al., 2019). After harvesting, almost all these palm fronds are arranged in the frond stacking rows for nutrient recycling (Abu Hassan et al., 1992). The abundance of oil palm fronds (OPF) in this country has resulted in a major interest in its potential use as ruminant livestock feed. Several studies found that OPF can be used successfully as a viable ruminant livestock forage source (Ghani et al., 2017). Previous studies have shown that OPF is suitable for use as feed for ruminants, especially cattle (Ghani et al., 2017). However, the optimum inclusion of OPF in the diet ratio for beef and dairy cattle should not exceed 30% (Kum and Zahari, 2011) for optimal growth, body weight gain, and milk production. Nevertheless, research findings regarding OPF utilisation as the main green roughage source and its effect as feed on small ruminants, especially goats, are extremely limited. Therefore, this study was carried out to determine the suitability of oil palm fronds as a source of green roughage feed for goat farming in the oil palm agriculture system.

MATERIALS AND METHODS

Study Site and Experimental Diets

This study was carried out at the MPOB Research Station in Keratong (2° 77′ N latitude and 102° 91′ E longitude), Pahang, Malaysia. The care of livestock was carried out according to the guidelines established by the Department of Veterinary Services, Malaysia (DVS, 1992). Fresh oil palm fronds from harvesting activities of fresh fruit bunches were collected daily at the station in the oil palm plantation. Only half of the oil palm frond in the upper part was taken as the green roughage feed for goats in this trial. Napier grass was harvested daily from different plots in the trial plot. It was harvested at 45-50 day intervals to obtain similar quality throughout the experimental period. The Napier grass plots were fertilised using 200 kg of compound NPK 15:15:15 fertiliser and 75 kg of urea fertiliser/ha annually. Undergrowth was harvested from oil palm planting areas in the station daily. No herbicide spray was permitted in the oil palm planting areas allocated for undergrowth collection. Green roughage feeds of oil palm fronds, Napier grass, and undergrowth were managed following a cut-and-carry system for feeding goats in the goat house. The oil palm fronds, Napier grass, and undergrowth were chopped into 5-7 cm lengths using a chopper machine. The chopped materials were fed to the goats on a fresh basis according to the diet treatments. Commercial soyhull pellets as a supplemental feed for goats in this trial were supplied by an appointed supplier every month.

Management of Animals

Goats for this study were selected from an available stock at the MPOB Research Station in Keratong, Pahang. Twelve males of the Katjang goat breed, aged between 13 and 15 months, were used in this feeding trial. The initial body weight of goats falls within the range of 15-25 kg. Goats were individually weighed and divided into three groups with an approximately similar total weight. Goats were familiarised with the feeding management for 14 days before the start of the actual feeding trial and data collection. Each group was fed a specific green roughage feed diet treatment (ad libitum) and supplemented with commercial soyhull pellets at 200 g/day ahead (Zainal Rasyidi et al., 2019). The feeding trial was carried out for 95 days after a 14-day adaptation period. Three green roughage feed diet treatments were tested on goats in this trial as follows: Treatment 1-Oil Palm Frond (OPF), Treatment 2-Napier grass (NP), and Treatment 3-Undergrowth (UG). All goats were supplemented
at 3.0% of body weight (BW) in dry matter (DM) intake, based on the maximum body weight gain per day. These green roughage feeds were fed ad libitum to the respective groups, normally about 130.0% of the average fresh intake of the previous day, twice daily (morning and afternoon). A supplemental feed of soya hull pellets was fed to all goats once in the morning before their green roughage diet treatment. The nutritional composition of soya hulls includes 26.2% crude protein, 8.8% crude fat, 22.8% crude fibre, 64.2% total digestible nutrients and metabolizable energy content is 9.68 MJ/kg. For internal parasite control, all goats were dewormed prior to the feeding trial using Ivermectin according to the prescription by the product’s manufacturer (Merial Limited, Duluth, GA 30096, USA). The goats were penned separately according to the specific diet treatment group. Clean water and mineral blocks were made available at all times in the pens.

Feed Intake and Body Weight Change

The intake of green roughage feed by goats was measured by weighing the amount of feed offered and the amount of feed balance refused by individual goats. Remnants of green roughages (refusal feed) were collected and weighed every morning before feeding the supplemental feed. The difference between the amount of green roughage offered and the amount of remaining green roughage is the quantity of green roughage fed to the goats. The dry matter intake of roughage feed was calculated by multiplying the intake of green roughage feed by the percentage of dry matter in the respective green roughage feed. The body weight changes in goats in response to the different green roughage feed diet treatments were measured by taking each individual goat’s initial body weight before the start of the feeding trial. Then, it was followed by weighing an individual goat on a monthly basis until the end of the feeding trial period (Upreti et al., 2008). The final weight of the goats was taken on day 95. The difference between the goat’s final live weight and initial live weight divided by the number of days of the feeding trial served as the basis for calculating average daily weight gain (ADG).

Feed Sampling and Analysis

Green roughage feeds were sampled on a biweekly basis. Samples were dried in an oven at 70°C for two days or until a constant weight was reached. The dry matter content of the green roughages was calculated by dividing the sample’s oven-dry weight by the sample’s fresh weight. The value was then converted to a percentage. The dried samples were prepared for analysis by grinding with a mill and sieving through a 1 mm sieve. Ground composite samples were analysed following the method of the Association of Official Analytical Chemists (AOAC, 1990) for dry matter, ash, and nitrogen (N). Crude protein was calculated by multiplying N by 6.25 (N x 6.25). Fibre fractionation analysis was conducted using the Goering and Van Soest’s method (1970). Metals analysis was done with an atomic absorption spectrophotometer, and phosphorus was analysed using the Molybdate-metavanadate complex method. Crude fat was measured after being treated by boiling with diluted sulphuric acid. The total digestible nutrient was determined according to McDowell et al. (1974). Metabolisable energy was analysed using Menke’s “Gas Test” methods (1979).

Statistical Analysis

Data on feed intake and body weight changes were analysed using SAS (version 9.2, SAS Institute Inc., Cary, NC, USA). An analysis of variance was performed, and mean values were tested for differences between treatments with the least significant difference using Duncan’s Multiple Range Test (DMRT).

RESULTS AND DISCUSSION

Nutritional Composition Oil Palm Fronds, Napier Grass and Undergrowth

Other than concentrates, vitamins, and minerals, forage is the most important feed component for ruminants to meet their daily nutritional needs. In this study, the nutrient content of OPF, natural undergrowth, and Napier, three commonly used forage sources by oil palm growers in livestock farming, was evaluated. Table 1 presents a summary of these nutritional analysis findings. The dry matter of oil palm fronds was 43%. It was higher than Napier grass and undergrowth. However, Napier grass and undergrowth had a similar dry matter percentage (13%). For nutritional content, OPF had lower crude protein (7%) compared to Napier grass and undergrowth, which contained an approximately similar percentage of crude protein (11%). The fibre content of OPF (37%) was also higher than that of Napier grass (34%), and undergrowth (31%). Total digestible nutrients of OPF (52%) were lower than those of Napier grass (61%) and undergrowth (60%). Meanwhile, metabolisable energy was also slightly lower in OPF compared to those of Napier grass and undergrowth. Overall, OPF had slightly lower nutritional attributes as goat feed compared to Napier grass and undergrowth. However, undergrowth and Napier grass had about the same nutritional level.
The most important nutrient discussed and concerned about is the protein content of a feedstuff. Protein is required for all forms of life, including animals and plants. Ruminant animals can utilise urea or plants with poor protein and carbohydrate quality for growth, wool production, and milk production. This process is performed by rumen microbes that may use urea nitrogen, inorganic nitrogen, or nitrogen from low-quality plant proteins for their own needs. Among the three green roughage feed sources examined in this study, OPF contained the least amount of crude protein (average: 7.2%). The findings of this study also indicated that the undergrowth vegetation (average: 11.5%) and Napier grass (average: 11.1%) had better crude protein content compared to oil palm fronds (Table 1). Dahlan et al. (1992) reported a leaflet crude protein content of 11.0%, while Zainal et al. (2016) observed an even higher crude protein content in leaflets, reaching 12.3%. These values fall within the range of crude protein typically quantified for undergrowth vegetation, which spans from 11.5% to 16.3%. The NRC (National Research Council) suggests that a modest range of 11.0%-14.0% crude protein is recommended for ruminant production. In line with this, Devendra and McLeroy (1982) noted that 11.0% crude protein is considered ideal for achieving normal weight gain in goats, as reported by Bamigboye et al. (2013). To overcome the issue of low crude protein in OPF, one strategy is to utilise the upper one-third portion of the OPF, which contains more leaflets. This can contribute to an increased protein content in the overall feed.

In this study, TDN values in the OPF diet treatment (average: 52.30%) were lower than those in the Napier grass (average: 60.50%) and undergrowth (average: 60.33%) diet treatments, respectively (Table 1). The difference in TDN value was about 8.00% lower in OPF compared to Napier grass and undergrowth. Otherwise, Napier grass and undergrowth had about the same amount of TDN. The TDN value indicates the energy that can be extracted from feedstuffs and is a crucial factor in determining the amount of energy provided to animals. According to Jayanegara et al. (2019), there is a negative association between TDN values and neutral detergent fibre and lignin concentration. OPF contain a higher level of neutral detergent fibre (NDF), indicating a greater presence of structural carbohydrates compared to Napier grass and undergrowth. This contributes to a lower TDN in OPF. Akmar et al. (1996) reported that OPF are more in lignin and silica, contributing to a reduction in their nutritive value when utilised as feed for ruminants. Lignin, known for its resistance to degradation, poses a challenge as it is not readily digestible by most animals. Therefore, providing feed with highly neutral detergent fibre and lignin content is ineffective as an energy source for animals. The quantity of fibre and lignin in plants is contingent on the plant type and age. Research by Imsya et al. (2013) indicates that, in comparison to Napier grass, OPF generally exhibit higher lignin content. Additionally, as plants age, there is a tendency for fibre content to increase.

Nutritionally, fibre contributes to the physical and chemical functions of the ruminant digestive system, involving chewing activity and enzymatic degradation through the fermentation process (Banakar et al., 2018). The process of chewing determines the amount of saliva produced for digestion, and it is influenced by the type of forage, the forage-to-concentrate ratio, forage intake, and the physiological status of livestock (Banakar et al., 2018). OPF have a slightly higher crude fibre content (average: 37.07%), followed by Napier grass (average: 33.73%) and undergrowth (average: 31.57%). According to the findings of Haji Baba et al. (1998), crude fibre content was adequate for the growth of goats. Lu et al. (2005) recommend a diet with a crude fibre content exceeding 23.00% for the optimal growth of goats. In general, the results of this study indicated that OPF had lower

### Table 1. Nutritional Composition (% Dry Matter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>OPF</th>
<th>NG</th>
<th>UG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry matter (DM), %</td>
<td>43.00</td>
<td>13.00</td>
<td>13.00</td>
</tr>
<tr>
<td>Crude protein (N x 6.25), %</td>
<td>7.20</td>
<td>11.10</td>
<td>11.50</td>
</tr>
<tr>
<td>Crude fat, %</td>
<td>1.33</td>
<td>0.90</td>
<td>0.97</td>
</tr>
<tr>
<td>Crude fibre, %</td>
<td>37.07</td>
<td>33.73</td>
<td>31.57</td>
</tr>
<tr>
<td>Ash content, %</td>
<td>5.27</td>
<td>9.93</td>
<td>9.27</td>
</tr>
<tr>
<td>Calcium (Ca), %</td>
<td>0.27</td>
<td>0.23</td>
<td>0.17</td>
</tr>
<tr>
<td>Phosphorous (P), %</td>
<td>0.10</td>
<td>0.10</td>
<td>0.08</td>
</tr>
<tr>
<td>Total digestible nutrient (TDN), %</td>
<td>52.30</td>
<td>60.50</td>
<td>60.33</td>
</tr>
<tr>
<td>Metabolisable energy, MJ/kg DM</td>
<td>7.74</td>
<td>9.24</td>
<td>9.04</td>
</tr>
</tbody>
</table>

Note: OPF - oil palm frond; NG - Napier grass; UG - undergrowth.
nutritional attributes compared to Napier grass and undergrowth—Improving the performance of OPF can be achieved through physical processing, employing mechanical methods such as chopping, grinding, or shredding to reduce particle size. This enhances digestibility, making OPF more palatable for livestock. Additionally, chemical treatments, such as exploring alkaline or ammonia treatments, can be employed to break down lignin and enhance the nutritional quality of OPF.

Factors Affecting Feed Intake

In contrast, the daily dry matter intake of roughage feed was significantly higher for the OPF diet treatment compared to those of the Napier grass and undergrowth diet treatments (Table 2). Dry matter intake was 2–3 times higher for the OPF treatment compared to the Napier grass and undergrowth diet treatments. However, the Napier grass and undergrowth intakes were not significantly different. Supplemental feed was readily consumed by all goats without any balance. Therefore, the feed’s total dry matter intake was significantly higher for the OPF treatment. It was two times higher than those of the Napier grass and undergrowth diet treatments.

The level of feed palatability reflects the level of feed intake by livestock. The higher the palatability of the feed, the higher the feed intake. In this study, fresh feed intake of green roughage by the goats for the undergrowth diet treatment (average: 3.24 kg/day) was significantly higher (p<0.05) compared to Napier grass (average: 2.63 kg/day) and OPF (2.68 kg/day) diet treatments, whereas the intake of fresh Napier grass was similar to that of the OPF. A significantly higher intake of undergrowth vegetation could be due to the higher palatability of the undergrowth, which improved intake compared to other treatment diets. The higher palatability of undergrowth could be due to the variety of underbrush vegetation species that comprise the diet treatment. Undergrowth in this study consists of a combination of grasses and foliage such as Asystasia gigantica, Paspalum conjugatum, Fimbristylis miliacea, Ageratum haustorianum, and Cleome pentaphyll. The variety of grass and foliage types offers freedom of choice and increases the rate of feed intake (Fedele et al., 2002). Asystasia gigantica is the most preferred foliage by goats that graze in oil palm planting areas (Nobilly et al., 2021). Norlindawati et al. (2019) revealed that the crude protein content of A. gigantica ranged from 19.0% to 21.9%.

In contrast, the other two treatments have only one type of green roughage that is similar in palatability. The similar palatability of Napier grass or OPF might limit the goats’ daily fresh intake of that feed. According to Kalio et al. (2006), plant species, presentation style, stage of maturity, processing techniques, and the chemical components of the fodder, all affect the intake of forage. The level of anti-nutritional factors such as tannins may also affect the palatability of forages and hence the animals’ preferences. The smell of the foliage also influences the intake of green roughage. Tannins are one of the chemical compounds in foliage that influence the smell and are known to reduce palatability and intake by ruminants (Mueller-Harvey, 2006). The OPF contains a high level of tannins (Jaffri et al., 2011) and is also high in Napier grass (Johnson and Chime, 2018). Tannins act as a defence mechanism in plants against pathogens, herbivores, and hostile environmental conditions. Tannin in the feed usually reduces feed intake in ruminant animals. Tannins may reduce intake by decreasing palatability.

Palatability, which depends on both plant and animal factors, influences the choice of feed. Among the plant characteristics that affect palatability are species, intraspecific variation, chemical composition, morphology or physical characteristics, succulence or maturation, and forage shape. Chemical composition such as phenolics, alkaloids, and tannins, irrespective of the nutritional value of the feed (Marten, 1978). Animal elements include the senses, breeds, species, individual variance, previous exposures, and physiological state (Marten, 1978). According to Personius et al. (1987), herbivores are able to

### TABLE 2. DAILY DRY MATTER INTAKE OF FEED BASED ON DIFFERENT DIETS

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Roughage (g/day/head)</th>
<th>Supplemental feed (g/day/head)</th>
<th>Total feed intake (g/day/head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil palm frond</td>
<td>1152.30</td>
<td>180.00</td>
<td>1332.30</td>
</tr>
<tr>
<td>Napier grass</td>
<td>368.35</td>
<td>180.00</td>
<td>548.35</td>
</tr>
<tr>
<td>Undergrowth</td>
<td>420.92</td>
<td>180.00</td>
<td>600.92</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>59.71</td>
<td>0</td>
<td>59.71</td>
</tr>
<tr>
<td>CV (%)</td>
<td>31.25</td>
<td>0</td>
<td>24.45</td>
</tr>
</tbody>
</table>

Note: Mean values in the same column with a similar superscript are not significantly different at p<0.05 (Duncan’s Multiple Range Test (DMRT)).
identify some harmful substances by scent before eating or just after the first bite. Flavour (taste and odour) is thought to be the most significant food sign. The inclusion of taste, smell, or texture in the assessment implies that these sensory factors may play a significant role in determining the palatability of each feed, as noted by Ngwa et al. (2003).

**Effect of Oil Palm Fronds on Body Weight Gain**

Feed intake has a direct effect on body weight gain in livestock under a feeding trial. Different diet treatments may have different effects on body weight gain in goats. Showed that, although it is not significantly different, numerically the undergrowth-fed goats had the highest body weight gain (average: 5.33 kg), followed by goats in Napier grass (average: 4.50 kg) and OPF (average: 4.33 kg) diet treatments (Table 3). The difference in body weight gain was 1.0 kg higher for the undergrowth diet treatment compared to that of the OPF diet treatment. The goats in the Napier grass diet treatment had a 0.83 kg higher body weight gain compared to those in the OPF diet treatment (Table 3). However, the difference in body weight gain of the goats in this study did not differ significantly between diet treatment groups. Similarly, goats in the undergrowth diet treatment showed a daily weight gain of 56.00 g/day compared to those in the Napier grass (47.33 g/day) and the OPF diet treatments (45.67 g/day), respectively. These average daily weight gains were also not significantly different between goats in diet treatment groups at \( p < 0.05 \) (Table 4).

Farming ruminant livestock in oil palm planting areas is a good approach for increasing domestic livestock production by maximising the usage of oil palm land and its natural resources. Undergrowth or understory vegetation in oil palm planting areas is a vital natural source of green roughage feed for ruminant livestock rearing in oil palm planting areas. Cattle, goats, and sheep can graze on the undergrowth vegetation available in oil palm planting areas for their daily feed requirements.

Grassing of ruminants in oil palm planting areas is normally carried out following a continuous grazing system or a rotational grazing system. A free grazing practice is also carried out, especially by oil palm smallholders. Grazing livestock in oil palm planting areas can reduce production costs for feed, especially roughage feed. This will, in turn, improve the overall economic return from the livestock production system.

Success in livestock integration with oil palm also largely depends on the availability of good undergrowth as a green roughage feed source. Sometimes, the availability of undergrowth vegetation for livestock grazing is affected by several factors, such as herbicide spraying activity, oil palm age, drought, flooding, and replanting programmes. Contaminated undergrowth caused by herbicide spraying is fatal to livestock when grazed. Old oil palm areas and the drought season can also reduce the growth rate and dry matter yield of undergrowth vegetation for livestock. Meanwhile, flooding and replanting programmes may require the livestock to be relocated to other suitable areas. Therefore, alternatives should be sought to overcome these limitations that affect the rearing of livestock in an oil palm ecosystem.

Goats grazing in the oil palm ecosystem usually face the problem of insufficient green forage where undergrowth limitations are caused by problems such as floods, droughts, and the effects of oil palm management programmes such as weeding, replanting, etc. Therefore, a wider grazing area is needed since the goats are vulnerable to predators, the threat of grazing poisonous weeds, and eating rodenticide, all of which can directly cause death to the goats. The undergrowth’s cut-and-carry system is less effective due to the difficulty of harvesting the diverse and uneven undergrowth, leading to a longer harvest time. Meanwhile, green roughage from Napier grass requires a suitable area to be planted and needs to be maintained from time to time in open areas, which costs more. Therefore, with the existence of available green roughage feed sources in the oil palm planting areas, such as OPF, which can also be considered agricultural product

### TABLE 3. BODY WEIGHT CHANGE OF GOATS FED DIFFERENT GREEN ROUGHAGE DIETS

<table>
<thead>
<tr>
<th>Treatment diet group</th>
<th>Initial weight (kg)</th>
<th>1st month weight (kg)</th>
<th>2nd month weight (kg)</th>
<th>Final weight (kg)</th>
<th>Difference in BW (kg)</th>
<th>ADG (g/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil palm frond</td>
<td>19.33 a</td>
<td>21.67 a</td>
<td>22.67 a</td>
<td>23.67 a</td>
<td>4.33 a</td>
<td>45.67 a</td>
</tr>
<tr>
<td>Napier grass</td>
<td>17.00 a</td>
<td>19.17 a</td>
<td>21.50 a</td>
<td>21.50 a</td>
<td>4.50 a</td>
<td>47.33 a</td>
</tr>
<tr>
<td>Undergrowth</td>
<td>18.67 a</td>
<td>20.83 a</td>
<td>22.83 a</td>
<td>24.00 a</td>
<td>5.33 a</td>
<td>56.00 a</td>
</tr>
<tr>
<td>LSD (g/day)</td>
<td>7.45</td>
<td>10.27</td>
<td>11.01</td>
<td>11.77</td>
<td>4.95</td>
<td>52.06</td>
</tr>
<tr>
<td>CV (%)</td>
<td>20.33</td>
<td>25.00</td>
<td>24.68</td>
<td>25.55</td>
<td>52.47</td>
<td>52.46</td>
</tr>
</tbody>
</table>

Note: Mean values in the same column with a similar superscript are not significantly different at \( p < 0.05 \) (Duncan’s Multiple Range Test (DMRT)). BW - body weight; ADG - average daily weight.
CONCLUSION

OPF is abundant and available year-round as agricultural waste in oil palm planting areas and is the alternative for farmers seeking a cost-effective source of green roughage. A comparison has been made in this study by using undergrowth and Napier grass as a control, and it was found that the effect of daily weight gain is not significant, whereas the effect of weight gain is almost equivalent for Katjang goats for all three green roughages used in this study. Therefore, goat farmers, especially oil palm growers, should embrace OPF as an untapped green roughage resource that produces a similar effect on livestock performance as other commonly planted roughages used in this study. This entails maximising OPF usage while concurrently minimising its environmental impact.

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