Desmodium tortuosum, Euphorbia heterophylla and Moringa oleifera
Effect on Local Rabbit Does Milk Production and Pups’ Performances

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Abstract

Desmodium tortuosum and Euphorbia heterophylla are fields’ weeds. Moringa oleifera plant is adapted to several agroecological zones and has many food and medicinal virtues. This work assessed these three plants potential to induce milk production. Thus, 96 primiparous local breed rabbit does, 10 months old, with an average 2983.6±212.4 g weight were used. They were grouped into 4 blocks containing 24 animals each. Then, one diet among 4 diets was randomly assigned to each group. Panicum maximum as fodder was mixed with a commercial pellet rabbit feed, the control (Pan). Then, this control diet was supplemented with Desmodium tortuosum (Des), Euphorbia heterophylla (Eup) and Moringa oleifera (Mor) in pellet partial substitution. The parameters monitored were the litter size, the pups’ average daily weight gain, the does’ weights before and during gestation, and after farrowing. Likewise, the milk production at peak lactation was evaluated. As a result, compared to Pan, Des, and Eup diets improved the total rabbit pups’ number from 96 to 112, and it represented a 16.67% gain. But Mor diet reduced Pan diet performance to 76 newborn rabbits, it was a 20.83% loss. Moreover, Des, Eup, and Mor diets induced an improvement in the milk quantity at peak lactation. In this order, these improvements were +15.51, +27.74, and +19.98%, respectively, compared to Pan diet which produced 109.6 g.

In conclusion, Desmodium tortuosum and Euphorbia heterophylla could be used as green forages to improve milk production in local rabbit does breeding.

Keywords: Desmodium tortuosum, Euphorbia heterophylla, Moringa oleifera, rabbit does, litter size, milk production

1. Introduction

In African flora, several plants are used for therapeutic and food purposes. Accordingly, Yapo et al. (2012) demonstrated Parkia biglobosa leaves aqueous extract immunostimulant activity in rabbits. Again, Kouakou et al. (2015, 2016) came to the conclusion that Euphorbia heterophylla, and Ipomoea batatas leaves and stems can be used as supplements in rabbit and guinea pig diets. These leaves induce a good organic matter digestibility while promoting a significant reduction in production costs. Given the resulting animal products’ good nutritional quality in terms of their polyunsaturated fatty acids content, HDL cholesterol contents, and high antioxidant power, these species are also recognized for their dietary and medicinal properties (Kouakou et al., 2015, 2016; Kouassi et al., 2017). Moreover, plants with galactogenic effects are also medicinal plants that are widely used in rural areas where breast milk remains the main route for babies’ breastfeeding. For example, Sepehri et al. (1992) observed that crude and partially purified extract injection of coma (Sideroxylon celastrinum), flax (Linum usitatissimum), and cotton (Gossypium hirsutum) intravenously to sheep induced the prolactin secretion. Codjia et al. (2001), Deleke-Koko et al. (2011), and Akouedegni et al. (2012) identified steroidal constituents, terpenes, cardiotonic derivatives, saponins, and tannins presence in Adansonia digitata leaves. These metabolites would contribute to its lactogenic effect.
Herein work hypothesis was that “Desmodium tortuosum, Euphorbia heterophylla and Moringa oleifera green forages would act on local rabbit does zootechnical and their litters performance”. Thus, the main objective was to evaluate these green forages galactogenic effect served with a commercial mixed granulated feed for rabbits. The specific objectives were the local rabbit does dry matter digestibility evaluation, the milk production at the lactation peak, and the young rabbits’ average daily weight gain.

2. Materials and Methods

The experiment was carried out from April to June 2019, at the experimental farm of the National Polytechnic Institute Félix Houphouët Boigny (INP-HB). Specifically, the essay was established at the laboratory of Zootechnics and Animals Productions, at Yamoussoukro (6.5° N; 5.2° W) in Côte d’Ivoire (Ivory Coast). During the test, the average temperature was 29.6±1.2 °C, and the relative humidity fluctuated between 76.7±2.3% and 79.0±4.2%. Finally, this period’s average monthly rainfall was 111.6±15 mm.

2.1 Animals and Housing

The animals were bred and slaughtered in accordance with the regulations for the care and use of research animals, according to European Directive 86/6096. The National authorization to experiment on live animals’ number 3502 was issued to Maryline Koubé by the French Ministry of Agriculture. This regulation is accepted and applied in Côte d’Ivoire. So, ninety-six (96) multiparous local breed rabbits (Oryctolagus cuniculus), with an average weight of 2983.6±212.4 g and 10 months old were used. Four groups of 24 rabbits does each were set. The rabbits were randomly distributed to individual maternity cages. The cages had 108 dm³ volume (90cmx40cmx30cm, respectively for length, width and height) standing wire mesh, in a covered, and very well-ventilated rearing building. Each group was subjected to one of the four diets studied throughout the experiment. Thus, eight males with an average 2984.6±213.4 g weight were used for breeding.

2.2 Feed Ingredients Chemical Analyzes

The diet ingredients (pellet (FACI, Abidjan, Côte d’Ivoire) and green fodder) to be tested have been analyzed. These analyses consisted of dry matter (DM), ash, fat, protein, and crude fiber (CF) determinations. Total fiber contents were determined using the Fibertec System hot extractor. In addition, all the analyzes were carried out according to AOAC (1990). In addition, the ingredients, their total carbohydrate and their associated metabolizable energies (M.E.) were determined according to FAO (2003) approach (Table 1).

Table 1. Chemical composition of experimental diets’ ingredients

| Composition (%DM)               | Desmodium tortuosum | Euphorbia heterophylla | Pellet | Moringa oleifera | Panicum maximum |
|--------------------------------|----------------------|------------------------|--------|-----------------|-----------------|
| Dry matter                     | 22.9                 | 17.4                   | 90     | 13.3            | 25.8            |
| Organic matter                 | 89.3                 | 91.8                   | 90.1   | 88.6            | 90.7            |
| Ash                            | 10.7                 | 8.2                    | 9.6    | 11.4            | 9.3             |
| Crude fiber                    | 24.9                 | 17.1                   | 14.6   | 24.0            | 17.4            |
| Protein                        | 19.5                 | 16.5                   | 16     | 22.7            | 10.2            |
| Fat                            | 2.4                  | 2.3                    | 3.3    | 2.8             | 2.0             |
| Total carbohydrate             | 67.4                 | 73.0                   | 71.1   | 63.1            | 78.5            |
| M.E. (kcal/kg DM)              | 3082.86              | 3201.21                | 3204.88| 3040.91         | 3218.73         |

*Note. M.E.: Metabolizable Energy.

Total Carbohydrate (Tot_Carb) = 100% (Protein + Fat + Water + Ash) (FAO, 2003).

M.E. (kcal/kg DM) = \[2.44 \times \text{Protein} \, \%DM + 8.37 \times \text{Fat} \, \%DM + 3.57 \times \text{Tot_Carb} \, \%DM\] \times 10 (FAO, 2003).

2.3 Experiments Procedure

The tests lasted 81 days divided into 3 periods, including adaptation to the experimental environment for 23 days, gestation which lasts 30 days, and the young rabbits suckling lasted 28 days. The rabbit does mating was done after the adaptation period. Then, the diets were made by one control and three experimental diets. The control was composed of Panicum maximum Orstom G23 variety and some mixed rabbit pellets bought from FACI© (Pan). Next, the experimental diets were made of a control diet associated with Euphorbia heterophylla (Eup), Desmodium tortuosum (Des), and Moringa oleifera (Mor) (Table 2). All ingredients were collected in the wild, under natural conditions. The herbs such as Euphorbia heterophylla and Desmodium tortuosum were cut at 5 cm
upper to the ground. But, *Moringa oleifera* fresh branches were cut at different positions depending on their position on the tree. Every day, the ingredients were weighed and distributed in order to evaluate the food intake. The minimum required quantities per animal and per day have been increased so that they become ad libitum. The collected green fodder was cleaned with potable water containing 2% bleach, pre-dried under the sun for half a day. Then, they were served the next day at 8 a.m. Thus, the parasite pressure was reduced a little bit. Unfortunately, this pre-dried process was not possible with *Moringa oleifera*. In fact, *Moringa oleifera* leaflets were coming off from the branches during the pre-drying process. So, *Moringa oleifera* forage was harvested, cleaned, and served daily. Finally, the pellets were given in the afternoon (5 PM).

### Table 2. Diets, ingredients, distributed amounts, ingredient incorporation and diet characteristics

| Diet | Ingredients | Distributed amounts | Incorporation rate (%) | Fat (%DM) | Protein (%DM) | M.E. (kcal/kg DM) |
|------|-------------|---------------------|------------------------|-----------|---------------|------------------|
| Pan  | *Pellets*   | 116.14              | 51.98                  | 2.63      | 12.99         | 3212.58          |
| Panicum | *Pellets* | 232.29              | 57.11                  |           |               |                  |
| Des  | *Pellets*   | 61.34               | 15.08                  | 2.32      | 13.66         | 3179.41          |
| Eup  | *Pellets*   | 30.17               | 5.16                   | 2.30      | 15.22         | 3205.70          |
| Euphorbia | *Pellets* | 438.22              | 74.97                  |           |               |                  |
| Panicum | *Pellets* | 232.29              | 51.69                  |           |               |                  |
| Mor  | *Pellets*   | 64.20               | 14.29                  | 2.48      | 15.30         | 3157.50          |
| Moringa | *Pellets* | 152.86              | 34.02                  |           |               |                  |

*Note. M.E.: Metabolizable Energy. Total Carbohydrate (Tot Carb) = 100% (Protein + Fat + Water + Ash) (FAO, 2003). M.E. (kcal/kg DM) = \( [2.44 \times \text{Protein} \% \text{DM} + 8.37 \times \text{Fat} \% \text{DM} + 3.57 \times \text{Tot Carb} \% \text{DM}] \times 10 \) (FAO, 2003).*  

* These FACI pellets were made of corn, corn bran, coconut meal, cottonseed meal, molasses, and limestone premix.

#### 2.4 Feed Intake and Apparent Digestive Utilization Coefficient

The refusals were collected daily, weighed, and placed in an oven at 70 °C to estimate their dry matter content (DM). Thus, the voluntary dry matter (DM) amount ingestion could be assessed. Using a scale (Haier, Qingdao, China, model-332L, maximum 5000 g, precision 1 g), the rabbit does’ body weights were recorded weekly throughout the experimental period. Similarly, another small scale (Kern, Balingen, Germany, model WLPC6S, maximum 3000 g, precision 0.01 g) was used to weigh the young rabbits at birth and weekly until age 28 days. So, these weight records helped to assess the rabbit does and young rabbits’ average daily weight gain (ADWG) during the lactation. Also, each rabbit doe’s droppings were collected and recorded daily after the third week of gestation (22nd to 26th days) and their DM content was evaluated in order to determine the apparent digestive utilization coefficient (1). In detail, during 5 days at 8 A.M., 5 rabbit does were randomly selected per diet. Thereafter, their droppings were collected. Just after collection, they were weighed fresh, then taken to an oven and dried at 105 °C for 24 hours, separately according to each rabbit doe. After the drying, the feces of each rabbit doe were weighed. So, an average apparent digestive utilization coefficient was computed per diet, based on the 5 data.

\[
\text{DUC} \% = \left[\frac{\text{Feed intake} - \text{Feces}}{\text{Feed intake}}\right] \times 100
\]  

#### 2.5 Milk Production

Pups rabbits’ numbers were equalized to six per rabbit does within each group immediately after birth by adding or removing newborn rabbits. The milk production was estimated during the entire breastfeeding period. The day before measurement days, each rabbit does was separated from her young rabbits from 6 P.M. to 7 A.M. To begin, each rabbit does was weighed. Then, the newborns were put together with the rabbit does for 15 minutes. To end, each rabbit does was weighed again after the breastfeeding. So, the change in weight decrease before and after breastfeeding corresponded to the daily milk production (Lebas, 1971; Zerrouki et al., 2012).
2.6 Statistical Analysis

Data were analyzed by the one-way analysis of variance (ANOVA) option of the generalized linear model (GLM) of XLSTAT version 2014, 2014.5.03 (Copyright© 1995-2014 Addinsoft Sarl, Paris, France) as 2 treatments with diet as main effects. The statistical model used was $Y_{ik} = \mu + Di + Ri + \gamma_{ik}$, where $Y_{ik}$ = response variables from each individual replication or pen, $\mu$ = the overall mean; $Di$ = the effect of diet; $Ri$ = the inter-experimental unit (replications) error term; and $\gamma_{ik}$ = the intra-experimental unit error term (Koné et al., 2020). Least significant difference comparisons were made between treatment means for main effects when there was a significant F value. Significance implies P < 0.05, unless stated otherwise.

3. Results and Discussion

3.1 Diets Digestibility

The diet digestibility is presented in Table 3. The dry matter (DM) voluntary daily intake means by Rabbit does subjected to Pan, Des, Eup, and Mor diets were significantly different. Indeed, rabbits does under Des and Pan diets were significantly higher than those of Eup and Mor diets. Numerically, Des and Pan diets led to 122.2 g per day on average. Based on dry matter ingestion, among D. tortuosum, E. heterophylla, M. oleifera, and P. maximum experimental diets, E. heterophylla was the most ingested forage for 68.3 and 70.1 g/d, respectively during gestation and lactation. While, M. oleifera was the less ingested for 12.3 and 24.3 g/d, respectively during gestation and lactation. Looking at P. maximum in different diets, its highest intake level was observed with Des diet for 46.5 and 51.7 g/d during the gestation and lactation, respectively. On the contrary, the lowest level was obtained with Eup, for 18.2 and 19.9 g/d, in the same physiological period order. Singularly, P. maximum ingestion levels in Pan and Mor diets were not significantly different; 34 and 32.7 g/d, respectively, during gestation (P > 0.05).

A careful look at the voluntary daily intake of metabolizable energy shows an increase from gestation to lactation. So, from 391.5 to 425.98 kcal per day, Pan diet energy intake increased by 8.81%. Similarly, Des diet energy intake increased by 7.12%, from 390.44 to 418.28 kcal per day. This increase in energy intakes from gestation to lactation was reported by Fernández-Carmona et al. (2003). Again, metabolizable intake increased with Eup diet by 9.94% by moving from 341.74 to 375.71 kcal per day. Finally, increasing from 327.96 to 391.4 kcal per day, the energy consumption in Mor diet rose up by 19.34%.

The observed differences in daily dry matter intake during the lactation period were linked to the variations in diets’ pellet quantities. Its quantities derived from calculus which aimed to provide iso-protein and iso-energetic diets. In all diets, the pellets were fully consumed, and the animals compensated the lacks with test forage. So, Des diet got the best ingestion level for 131.2±8.3 g DM, followed by Pan diet for 122.0±9.1, Eup diet for 117.1±7.6 g MS, and finally by Mor diet for 102.8±9.2 g MS. This Mor diet lowest ingestion level could be explained by Moringa oleifera inappetence because the plant was harvested and distributed on the same day, without any pre-drying.

Indeed, the feed presentation is an important factor modulating rabbits’ ingestion. According to Gidenne and Lebas (2005), in free choice, rabbits prefer pellet feed for 97%. In fact, pellet feeds are compact and dry (Kpodékon et al., 2009; Lebas, 2007). The pellet benefits from a fine grain size of its particles size due to the grinding and nutritional values. For example, pellets are made of minerals, vitamins, and amino acids of plant or animal origin, dried coconut, and cotton cake which are used as protein sources. Thus, when rabbits have a choice, they derive greater profit from it (Kouakou et al., 2016). Indeed, the rabbit digests fine particles better than coarse particles (Gidenne & Lebas, 2005). During digestion transit through the large intestine muscle, rabbits’ practice fine particles retention selective fluids through colon walls which separates particles according to their size (Sakaguchi, 2003). Then, the pellet small amount in the Eup diet will lead to a large amount of Euphorbia heterophylla ingestion, to fill its energy need. However, because of the stomach congestion phenomenon, the fresh forage ingestion capacity is fundamentally limited (Kouakou et al., 2016).

All diets induced an increase in daily weight gain for rabbit-does (Table 3). This increase was significantly elevated (P < 0.05) with rabbit does fed on Pan diet based on Panicum maximum and rabbit mixed concentrate pellets for 15.7±6.1 g and Desmodium tortuosum (Des) diet for 17.4±6.3 g. These two diets showed no difference, so the average was 16.55 g. However, the Eup and Mor diets were significantly lower than the two previous diets (P < 0.05), but identical to each other (P > 0.05), for 5.3±5.2 g and 7.0±4.0 g, respectively.
Table 3. Dry matter (DM), metabolizable energy (M.E), and crude protein (CP) daily voluntary ingestion, and rabbit does weight average daily weight gain (ADWG) during gestation and lactation periods

| Physiological periods | Parameters               | Diets            |
|-----------------------|--------------------------|------------------|
|                       | Pan                      | Des              |
| Gestation             | VDIME (g/d DM)           | 122.0±16.1       |
|                       |                          | 122.4±8.6        |
|                       | P. max.                  | 34.0±22.1        |
|                       | Pel.                     | 88.0             |
|                       | VDIME (kcal/d)           | 391.5±18.5       |
|                       |                          | 390.4±18.5       |
|                       | VDICP (g)                | 17.5±2.3         |
|                       |                          | 17.6±1.2         |
|                       | Rabbit does ADWG (g/d)   | 15.7±6.1         |
|                       |                          | 17.4±6.3         |
| Lactation             | VDIME (g/d DM)           | 122.0±9.1        |
|                       |                          | 131.2±8.3        |
|                       | P. max.                  | 37.5±8.0         |
|                       | Pel.                     | 94.9             |
|                       | VDIME (kcal/d)           | 425.9±17.7       |
|                       |                          | 418.2±17.7       |
|                       | VDICP (g)                | 17.7±1.3         |
|                       |                          | 18.8±1.2         |
|                       | Rabbit does ADWG (g/d)   | -4.1±3.4         |
|                       |                          | -11.9±3.0        |
|                       | Eup                      | 106.7±11.9       |
|                       |                          | 102.8±9.2        |
|                       | P. max.                  | 18.2±6.3         |
|                       | E. het.                  | 61.3±(8.0)       |
|                       | Pel.                     | 27.2             |
|                       | VDIME (kcal/d)           | 341.7±18.5       |
|                       |                          | 327.9±18.5       |
|                       | VDICP (g)                | 16.3±1.8         |
|                       |                          | 15.4±1.4         |
|                       | Rabbit does ADWG (g/d)   | 5.3±5.2          |
|                       |                          | 7.0±4.0          |
|                       | Mor                      | 117.1±7.6        |
|                       |                          | 102.8±9.2        |
|                       | P. max.                  | 19.9±5.5         |
|                       | E. het.                  | 70.1±5.5         |
|                       | Pel.                     | 27.2             |
|                       | VDIME (kcal/d)           | 375.7±17.7       |
|                       |                          | 391.4±17.7       |
|                       | VDICP (g)                | 17.9±1.2         |
|                       |                          | 18.1±1.2         |
|                       | Rabbit does ADWG (g/d)   | -9.8±2.2         |
|                       |                          | -10.2±3.9        |

**Note.** Results are given as Mean (SD), SD: standard deviation. The means in the same row followed by the same lowercase letter are not significantly different.

ADWG: Average daily weight gain; VDIME: voluntary daily intake of metabolizable energy; VDICP: voluntary daily intake of crude protein.

**Ingredients:** g/d: gram per day; Pel.: mixed type pellet for rabbits; *Pan. max.*: *Panicum maximum*; *D. tor.: Desmodium tortuosum*; *E. het.: Euphorbia heterophylla*; *M. ole.: Moringa oleifera*.

**Diets:** *Pan: P. maximum + FACI© mixed type pellet for rabbits; Eup: P. maximum + E. heterophylla + FACI© mixed type pellet for rabbits; Des: P. maximum + D. tortuosum + FACI© mixed type pellet for rabbits; Mor: P. maximum + M. oleifera + FACI© mixed type pellet for rabbits.*

*a, b Means within rows of diet with no common superscript differ (P < 0.05) by the Student Newman Keuls test.

### 3.2 Apparent Digestive Utilization Coefficient

Table 4 shows the apparent digestive utilization coefficients according to the diets. Its values were 56.6±5.3% for *Pan*, 62.6±5.3% for *Des*, 65.8±10.3% for *Eup*, and 62.8±8.9% for *Mor*. Compared to *Pan* diet, the green forages addition to *Pan* reference diet improved the coefficient. These apparent digestive utilization coefficients were significantly lower (P < 0.05) for *Pan* diet than those of *Des, Eup* and *Mor* diets. Within the green forage diets, the apparent digestive utilization coefficients did not differ significantly (P > 0.05), leading to a 63.73% average. So, adding the green forage to *Panicum* and rabbit mixed pellet ingredients increases the feed conversion ratios.
The milk production during the lactation peak period showed some variations. Indeed, peak lactation milk weights did not differ significantly (P > 0.05). So, rabbit-does farrowed 5.87 pups, and the litter weighed 52.45 g on average. Similarly, Akpo et al. (2008) announced 5.7 pups per litter.

3.3 Rabbit Does Reproduction Parameters

After farrowing, rabbit does weights were 2966.9±174.2; 3032.4±167.3; 2957.8±159.1 and 2999.3±166.9 g, respectively for rabbit does fed on Pan, Des, Eup, and Mor diets (Table 5). Because we constituted homogeneous groups in weight before matting, these weights after farrowing did not differ significantly by diet (P > 0.05). Fertility rates were 66.6%; 83.3; 83.3% and 50%, respectively, for Pan, Des, Eup, and Mor diets. The number of pups born alive per diet was 96, 112, 112, and 76 from rabbit-does fed on Pan, Des, Eup, and Mor diets, respectively. According to Houindo (2002), rabbit does fertility is 61% in primiparous, and 50% in multiparous. Moreover, herein results were significantly higher than those of Houindo (2002), except for Mor diet (50%). As Toleba et al. (2017) findings, when they incorporated Neem leaves (Azadirachta Indica) in rabbit does’ diets at an 8% incorporation rate, they got 100% females farrowing. Pan diet fertility result was lower than those of Des and Eup diets. Both diets improved Pan diet fertility by 25.07%, from 66.6% to 83.3%. Unfortunately, Mor diet depressed Pan diet fertility rate by 24.93%, from 66.6% to 50%. Altogether, Des and Eup diets outputs were 66.6% better than that of Mor diet.

Average litter sizes and average pups’ weights were 6.0±1.8; 5.6±2.2; 5.6±1.1 and 6.3±2.1 rabbits, 50.2±8.9; 56.1±11.3; 54.3±12.7 and 49.2±11.8 g, respectively for Pan, Des, Eup, and Mor diets. These litter sizes and their weights did not differ significantly (P > 0.05). So, rabbit-does farrowed 5.87 pups, and the litter weighed 52.45 g in average. Similarly, Akpo et al. (2008) announced 5.7 pups per litter.

3.4 Milk Production

The milk production during the lactation peak period showed some variations. Indeed, peak lactation milk production under Eup diet (140.0±5.4) had a higher average milk yield than Des diet (P < 0.05). However, Mor diet production was median between Eup and Des (Table 6) and therefore did not differ significantly (P > 0.05) from either Eup or Des. In addition, rabbits on Pan diet produced significantly less milk than the other three diets (P < 0.05). Pups weight changes at peak lactation in Des and Eup diets were greater than those of Pan and Mor diets (P > 0.05). Thus, these two groups Des and Eup on one hand, and Pan and Mor on the other hand were similar in pairs (P > 0.05) to each other for this growth performance. Pups average weaning weights did not differ significantly. The pups daily weight gains at lactation peak were 6.3±0.3 g/d, 6.6±0.3 g/d, and 5.8±0.8 g/d for Pan, Eup, and Mor pups, respectively, and did not differ significantly (P > 0.05).
Table 5. Rabbit does reproduction parameters

| Parameters                        | Pan   | Des   | Eup   | Mor   |
|-----------------------------------|-------|-------|-------|-------|
| Rabbit does number                | 24    | 24    | 24    | 24    |
| Rabbit does weight at matting     | 3006.3(132.5)a | 2999.0(140.9)a | 3030.0(124.2)a | 2990.7(126.4)a |
| Number of rabbit-does having farrowed | 16   | 20    | 20    | 12    |
| Rabbit does weight after farrowing (g) | 2966.9(174.2)a | 3032.4(167.3)a | 2957.8(159.1)a | 2999.3(166.9)a |
| Total pup number                  | 96    | 112   | 112   | 76    |
| Litter size                       | 6.0(1.8)a | 5.6(2.2)a | 5.6(1.1)a | 6.3(2.1)a |
| Pups’ weights (g)                 | 50.2(8.9)a | 56.1(11.3)a | 54.3(12.7)a | 49.2(11.8)a |
| Fertility rate (%)                | 66.6  | 83.3  | 83.3  | 50    |

Note. Results are given as Mean (SD), SD: standard deviation.

Singularly, pups’ weights from rabbit does fed on Des had the heaviest weights at peak lactation, and this weight was significantly higher than those of Pan, Eup, and Mor diets. At weaning period, Pan, Des, and Eup delivered the best average daily weight gain for 6.2±0.5, 6.4±0.6, and 6.4±0.4, respectively, compared to 5.4±0.6 g for Mor diet (P < 0.05). According to Kunnath et al. (2018), genetic group, birth season, and litter size have a significant influence on rabbit pups daily weight gain. This assertion is supported by Sherif (2018) findings. When Sherif (2018) used New Zealand white rabbits in Egypt, he got 27.2 g daily, which is 4.5 times higher than Cote d’Ivoire local breed performance. Similarly, when Omer et al. (2012) used some green forage, he got 30.36 g/d with New Zealand white rabbits. In relatively cool temperatures, the rabbits grow faster than under humid tropical conditions. So, this daily weight gain was distributed in a large interval. Moreover, feed presentation such as pellet, forage, or mash, and feed dietary lignin level affect significantly rabbit growth Gidenne et al. (2015). For example, when Akande (2015) added some roasted pigeon pea meal in the rabbit diet at 10, 20, and 30%, the daily weight gain decreased from 16 to 13, and 12 g, respectively. Again, Di-Meo et al. (2004) observed a daily weight gain between 13 and 14 g. Due to the high-temperature effect, Kunnath et al. (2018) got an average daily weight gain ranged from 8.86 to 29.52 g. So, the present experiment results were quite acceptable.

Table 6. Rabbit does milk production and pup rabbits’ weight at peak lactation

| Designations                        | Pan            | Des            | Eup            | Mor            |
|-------------------------------------|----------------|----------------|----------------|----------------|
| Daily rabbit does milk production (g) | 109.6(4.9)c    | 126.6(5.1)b    | 140.0(5.4)c    | 131.5(6.6)c    |
| Pup weights at lactation pic (g)    | 187.4(2.1)b    | 195.7(3.2)c    | 192.0(2.0)c    | 185.6(1.6)b    |
| Pup weaning weights (g)             | 230.7(5.4)     | 227.7(4.4)     | 236.7(2.5)     | 223.3(2.1)     |
| Daily weight gain at lactation pic (g/d) | 6.3(0.3)b     | 6.9(0.2)a      | 6.6(0.3)b      | 5.8(0.8)b      |
| Pup daily weight gain at weaning (g/d) | 6.2(0.5)a     | 6.4(0.6)a      | 6.4(0.4)a      | 5.4(0.6)b      |

Note. Results are given as Mean (SD), SD: standard deviation.
g/d: gram per day.

The feed composition is one of the main factors that influence rabbit does milk production. In addition to milk production quantity, its fat contents are also impacted (Pascual et al., 2003). Indeed, when Kowalska and Bielanski (2004) used the linseeds, the 4% linseed oil mixture did not only improve the milk production quantity, but it affected also the saturated fatty acid profile, which reflects a high fatty acids transfer rate. This close link between the feed fatty acid composition (especially omega 3) and milk has also been demonstrated by Castellini et al. (2004). Therefore, the best rabbit does milk production fed on Des, Eup, and Mor diets was probably due to these diets galactogenic activities (Oguike & Udeh, 2008). These plants galactogenic activities would be due to their ability to stimulate the secretion of the hormones, which could induce milk synthesis, particularly prolactin (Akouedegni et al., 2013). Indeed, polymers from plants including galacturonic acid and β-glucan are considered...
hormones or hormone messengers in plants. This suggests that animal cells are also sensitive to these hormonal messengers (Sawadogo et al., 1989).

In addition, some plants used by farmers to increase milk production in cattle in Benin are mainly from leguminosae family, Moraceae, and Euphorbiaceae. Then, these plants use belonging to these families, are known in the traditional environment for their lactogenic power (Akouedegni et al., 2012). Undoubtedly, the daily milk quantities obtained from rabbits does fed on Des, Eup, and Mor diets for 126.6±29.1, 140.0±31.4, and 131.5±29.6 g, respectively, could be associated with these plants’ intrinsic activities. In fact, they induce a good milk production, via the consequently prolactin secretion. According to Mosango (2008), and Sulistiawati et al. (2017), Euphorbia heterophylla and Moringa oleifera leaves’ capsules contain phytoesterol chemicals (poliferol and sterols), saponins, phenols, and terpenes including phorbolic diterpenes, whose play an important role in increasing prolactin levels. Indeed, prolactin plays an essential role in mammary gland growth and milk secretion induction (Akouedegni et al., 2013). An increase in this hormone concentration and an increase in lactocytes exposure duration to this same hormone will lead to an increase in the number of the receptors on the lactocytes membrane. Under these conditions, milk will be continuously secreted under the autocrine control of these lactocytes. Moreover, the milk production by these lactocytes will depend on the milk quantity they contain (Akouedegni et al., 2013). Similarly, these observations were made by Kiranawati and Nurjanah (2014), when they substituted Moringa oleifera leaf flour in experimental diets. Thus, in vivo in Wistar rabbits (Rattus norvegicus), they observed significantly more developed mammary glands later on, in contrary to the control congener.

Desmodium tortuosum is still a little-known forage plant. Meanwhile, considering the dairy production performance of the rabbit does fed on it, Desmodium tortuosum is undeniably an excellent green forage. As Morris et al. (2014), during flavonon concentrations determination, D. tortuosum produced 718 µg/g isorhamnetin. Screening D. discolor, D. incanum, D. intortum, D. sandwicense, and D. tortuosum, and their oil content and its fatty acid composition, Morris et al. (2014) concluded that Desmodium species could be used as alternatives livestock health products. According to Chibah-Ait et al. (2015), rabbit does milk production is important when the pup group size is large. Due to the temperature adverse effect on rabbit does milk production (Hue-Beauvais et al., 2015; Szendró et al., 1999; Zerrouki et al., 2014), the present milk production results could have been better. In fact, Szendró et al. (1999), Zerrouki et al. (2014), and Hue-Beauvais et al. (2015) demonstrated that rabbit does have difficulties in adapting to temperatures equal or higher than 30 °C, which significantly reduces their ability to produce milk. In addition, the lactogenic power attributed to certain plants would be due to nutritional intake and prolactin stimulating substances joint action in the pituitary gland (Adepo et al., 2010; Sepehri et al., 2000). According to Deleke Koko et al. (2011), specific lactogenic compounds plants are terpenes, steroids, flavonoids, and cardiotonic derivatives. Ouedraogo et al. (2004) stated that the conjugated chemical compounds groups action would be at the origin of the plants’ galactogenic properties.

4. Conclusion

This work results show that Desmodium tortuosum, Euphorbia heterophylla, and Moringa oleifera associated with commercial rabbit pellet diets digestion is higher than 62%. While, the pellets should not be associated only with Panicum maximum, because this diet digestibility was 55%. Most importantly, these fresh weeds and commercial pelleted feed mixtures did not adversely affect the rabbits’ performances. Specifically, commercial pellets for rabbits and Panicum maximum diets containing Desmodium tortuosum, Euphorbia heterophylla, and Moringa oleifera green forages had a very good galactogenic effect. So, Desmodium tortuosum and Euphorbia heterophylla were better than Moringa oleifera and could be used as green forages to improve milk production in local rabbit does breeding. It would be important to determine the active substances responsible for this galactogenic effect in these plants and to establish a correlation with milk production. Nevertheless, these results could be supported by assays on certain lactation hormones including prolactin and growth hormone in blood plasma. Also, blood cell counts, triglyceride, total and HDL cholesterols determination could provide some information on the animals’ health status.

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