Impact of caecotrophy on the performance, nutrient digestibility and blood parameters of growing rabbits


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Abstract

A 42-days trial was conducted to investigate the effect of caecotrophy on performance, apparent nutrient digestibility and blood parameters in growing rabbits. Thirty-six cross-bred rabbits with an average initial weight of 875±25 g were divided into 2 groups (collared and uncollared). The collared group was prevented access to their caecotropes (soft faeces) while the uncollared group were allowed access. Each group had 18 animals with 3 growing rabbits per group, replicated 6 times in a completely randomised design (CRD). The result of the study showed that the uncollared group had higher (P<0.05) final live weight, daily weight gain, feed intake which were, 1.76 kg, 17.00 g/day, 50.6 g/day, respectively when compared with the collared group which recorded 1.53 kg, 11.7 g/day and 41.7 g/day respectively. Also, lower (P<0.05) values were recorded for feed conversion ratio and mortality in uncollared rabbits in comparison to their collared counterparts. The ash and crude protein digestibility were higher (P<0.05) in the uncollared group. Serum total protein and albumin were higher in uncollared group while globulin was higher in collared group while Urea and AST was lower in uncollared group. Haematological parameters were not affected by caecotrophy. It can be concluded that prevention of caecotrophy has detrimental effect on the performance, nutrient digestibility and serum biochemical parameters of growing rabbits

Keywords: Caecotropes, growth, nutrient utilisation, haematology, rabbits

L'Impacte de la caécotrophie sur la performance, la digestibilité des nutriments et les paramètres sanguins des lapins en croissance

Résumé

Un essai de 42 jours a été mené pour étudier l’effet de la caécotrophie sur la performance, la digestibilité apparente des nutriments et les paramètres sanguins chez les lapins en croissance. Trente-six lapins croisés d’un poids initial moyen de 875±25 g ont été divisés en 2 groupes (à collier et non-collier). Le groupe à collier a été empêché d’accéder à leurs caecotropes (excréments mous) tandis que le groupe non collier a été autorisé à y accéder. Chaque groupe avait 18 animaux avec 3 lapins en croissance par groupe, répliqués 6 fois dans un design complètement randomisé (CRD). Le résultat de l’étude a montré que le groupe non collier avait un poids réel final plus élevé (P<0,05), un gain de poids quotidien, une consommation d’aliments qui étaient de 1,76 kg, 17,00 g/jour; 50,6 g/jour, respectivement par rapport au groupe à collier qui enregistrait respectivement 1,53 kg, 11,7 g/jour et 41,7 g/jour. De plus, des valeurs inférieures (P<0,05) ont été enregistrées pour le ratio de conversion des aliments et la mortalité chez les lapins non collier par rapport à leurs homologues à collier. La digestibilité des cendres et des protéines brutes était plus élevée.
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Introduction
Rabbits excrete two types of faeces; the hard faeces which are commonly seen, are produced in the large intestine. The faeces that are consumed directly from the anus are the soft faeces or caecotropes and they are produced in the caecum (McNitt et al., 1996). The practice of consuming caecotropes is referred to as caecotrophy. The act of caecotrophy in rabbit is essentially a basic practice which allows the use of certain nutrients microbial origin, which are normally excreted with faeces (Peralta et al., 2004). It allows rabbits to utilise microbial cells content of the caecotropes (soft faeces) which contains approximately 28 % CP (Stevens and Hume, 1995). By consuming its soft faeces, a rabbit obtains a significant amount of water-soluble vitamins and up to 20% of its crude protein (CP) requirements, 30% of its energy requirements as volatile fatty acids and 18% of its daily dry matter intake (Lebas et al., 1997). Lebas et al. (1998) also reported that re-ingestion of soft faeces enables the rabbit to meet the maintenance requirement for vitamins of the B-group and other valuable nutrients.

However, conditions, such as small cage size (Peralta et al., 2004) sickness, bad management, stress, tooth problem, injury in the anus and dietary composition (Harcourt-Brown, 2002) may arise in the course of rabbit production and this can lead to a decrease or complete inhibition of caecotrophy. When rabbits are deprived access to their caecotropes, the nutritional benefits derived from the practise are lost and consequently imparts negative effect on the rabbit. Suffice to say, that the implications of uneaten soft faeces for the welfare of rabbits and the profitability of producers are far reaching. However, reports on the actual effect of deprived access to caecotropes are scarce thus this study investigated the effects of caecotrophy on performance characteristics, apparent nutrient digestibility, haematological and serum biochemical parameters in growing rabbits.

Materials and methods
Design of plastic collar
The diameter of the neck of the rabbits was taken with the aid of a measuring tape and the dimension was cut out as a round hole on a flat (2mm thick) plastic plate with (mean external diameter average: 25.0 cm, weight: 50g). A sharp hot knife was used to split one edge of the plastic into two and holes were punched at side of split edge to accommodate a copper wire. The split edge of the plate was opened and fitted unto the rabbit's neck and copper wire (inserted into the holes) were used to tie the edges in order to prevent removal by rabbits and allow removal by man at the expiration of the experiment.

Experimental animals, management and design
Thirty-six cross bred rabbits with age range of 8-10 weeks and an initial live weight of 875±25 g, were housed individually in a wooden hutch measuring 0.85 x0.65 x0.50m. The animals were allowed for 4-day adaptation to the cage, and diet, rabbits were divided into two groups; The collared
group which were deprived access to their caecotropes with the aid of an improvised plastic collar fitted around the neck and the uncollared group which were allowed to practice caecotrophy and the collared group which were not allowed access to their caecotropes. Each group had 18 animals with 3 growing rabbits per group replicated 6 times in a completely randomised design (CRD). Feed and water were given *ad libitum*. The ingredient composition of the diet fed is shown on Table 1 while the proximate composition is shown on Table 2. The drinking and feeding troughs were made of earthen pot re-enforced with cement to prevent tipping off and were of removable types for easy cleaning. A total of 100 g of feed divided into two portions of 50 g in the morning 8.00 hour and 50 g in the evening 16:00 hour was supplied to each rabbit per day. Left over feed was collected and weighed the following morning in order to determine feed intake. Water was provided ad libitum. For 4 days after fitting collars, feed intake and faecal excretion were reduced, and losses in weight and depression were also observed. Feed intake and faecal excretion were only restored to normal after 4 days therefore, experimental data were only recorded after a 4- day adaptation time to the collar. The rabbits were weighed at the start of the experiment and thereafter they were weighed weekly to determine weight gain. The experiment lasted for 42-days.

Table 1: Composition of experimental diets (g/100g DM)

<table>
<thead>
<tr>
<th>Feed ingredients</th>
<th>% composition</th>
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<tbody>
<tr>
<td>Maize</td>
<td>25.00</td>
</tr>
<tr>
<td>Soya bean meal</td>
<td>17.00</td>
</tr>
<tr>
<td>Fish meal (72% CP)</td>
<td>0.00</td>
</tr>
<tr>
<td>Wheat offal</td>
<td>26.00</td>
</tr>
<tr>
<td>Rice husk</td>
<td>14.00</td>
</tr>
<tr>
<td>Maize offal</td>
<td>14.00</td>
</tr>
<tr>
<td>Oyster shell</td>
<td>1.50</td>
</tr>
<tr>
<td>Bone meal</td>
<td>1.50</td>
</tr>
<tr>
<td>Vitamin premix</td>
<td>0.50</td>
</tr>
<tr>
<td>Salt (NaCl)</td>
<td>0.50</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Premix composition per Kg diet: vit A: 4000000IU, vit D: 800000IU, vit E: 40000mg, vit K<sub>3</sub>: 800mg, vit B<sub>1</sub>: 1000mg, vit B<sub>2</sub>: 6000mg, vit B<sub>6</sub>: 5000mg, vit B<sub>12</sub>: 25mg, Niacin: 6000mg, Panthothenic acid: 2000mg, Folic acid: 200mg, Biotin: 8mg, Manganese: 30000mg, Iron: 8000mg, Zinc: 20000mg, Cobalt: 80mg, Iodine: 400mg, Selenium: 40mg, Choline: 800000mg.

Table 2: Proximate composition of experimental diet

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Metabolizable Energy (Kcal/kg)</td>
<td>2500.00</td>
</tr>
<tr>
<td>Crude protein (%)</td>
<td>14.95</td>
</tr>
<tr>
<td>Crude fibre (%)</td>
<td>7.31</td>
</tr>
<tr>
<td>Ash (%)</td>
<td>10.52</td>
</tr>
<tr>
<td>Crude fat (%)</td>
<td>4.09</td>
</tr>
<tr>
<td>Dry matter (%)</td>
<td>88.15</td>
</tr>
</tbody>
</table>

Measurement of apparent nutrient digestibility

At the end of 6th weeks two rabbits per replicate were selected for metabolic trials. The rabbit hutch was fitted individually with removable faecal collection trays lined with polythene mesh. The polythene mesh served to prevent mixture of voided faeces with urine. Each rabbit was given known weights of experimental diets for a period of five days during which faecal droppings were collected, according to European
reference method for rabbit digestion trials (Perez et al., 1995). The faeces collected from each rabbit was pooled together after 5 days. Representative samples of faeces, feed and urine were taken for analysis of proximate constituents according to A.O.A.C (1995) procedures.

**Collection and analyses of blood samples**

On day 42 days of the experiment, about 2.5 ml of blood was collected through the jugular vein of two randomly selected rabbits from each treatment replicate for haematological analyses. The blood samples were collected into bottles containing ethylene diamine tetra-acetate (EDTA) for analysis of haemoglobin (Hb), red blood cell (RBC), white blood cell (WBC) and packed cell volume (PCV). Another 2.5 ml of blood was collected in hypodermic syringe to obtain serum for determination of biochemical analytes. The activities of alkaline phosphatase (ALP), total bilirubin, total protein, albumin, aspartate aminotransferase (AST), alanine aminotransferase (ALT), creatinine and blood urea nitrogen (BUN) were determined according to the methods described by Reitman and Frankel (1957). Commercial Randox kits (Randox laboratories UK) were used for all serum metabolite analyses.

**Statistical analysis**

Data collected were subjected to analysis of variance (ANOVA) using SAS (1999) package and the level of significance was determined at 5%. Differences between significant means were separated using Duncan's multiple range test (1955).

**Results and discussion**

Figure 1 shows the effects of caecotrophy on the performance characteristics of growing rabbits. Except FCR, the improvement (P<0.05) in the performance characteristics (live weight, weight gain and feed intake) were better in uncollared rabbits in comparison with the collared group. This observation confirms earlier report by Allaby (1999) and were indicative of the fact that rabbits without access to their caecotropes were deprived of certain vitamins and amino acids (synthesized by the caecal microflora) that are necessary for optimum nutrition (Harcourt-Brown, 2002) thereby increase performance. Lower (P<0.05) weight gain and increased (P<0.05) feed conversion ratio observed in collared rabbits was in consonance with the observations of Robinson et al. (1985 and 1986) using an adapted metabolic cage and Phiny and Kaseonmbath (2006) using a plastic collar to prevent caecotrophy. The result of the current study also indicated that uncollared rabbits had a higher (P<0.05) feed intake when compared to the collared group. This observation runs contrary to the findings of Phiny and Kaseonmbath (2006) who found no difference in the feed intake of rabbits with or without access to caecotropes. This difference in observation may be due to differences in length of experimental period as 6 weeks was used for the current study against the 4 weeks used by the previous author. Differences in the type of diet fed to experimental rabbits (concentrate against forage fed in the former study) and type of collar (Gidenne and Lapannouse, 2000) may have also contributed to the differences in observations in both studies. Higher percentage mortality in uncollared rabbit also suggests that caecotropes furnish the rabbits with nutrients which were critical to the very existence of the rabbits.

Figure 2 presents data collected on the apparent nutrient digestibility in collared and uncollared rabbits. Higher (P<0.05) values of coefficients of apparent digestibility of crude protein and ash observed in uncollared rabbits when compared to collared rabbits is in agreement with the report of Elsayaad et al. (1995 and
1998). The authors found that values of all nutrient digestibility (DM, CP, CF and NFE) for rabbits practising caecotrophy were significantly higher than those prevented from having access to their soft faeces. This observation may help to explain why rabbits have a better utilisation of protein from forages than other non-ruminant species. According to Raharjo et al., (1990) a second passage of food through the gut helps to combat the problem of fast feed transit time that limits the optimum use of nutrient. Increased CP digestibility may also be attributed to increased efficiency of microbial degradation and efficiency of synthesis of amino acids that was obtained from eating caecotropes. However, this study found no differences (P>0.05) in the dry matter, crude fibre and ether extract digestibility contrary to the observations of Elsayaad et al. (1995 and 1998). This may be due to the nutritional composition of the feed given to the rabbits in both experiments Pinheiro (2002) reported that the nutritional importance of caecotrophy varies according to the nutritional characteristics of diet.

![Figure 1: Effect of caecotrophy on Performance characteristics of growing rabbits](image1)

![Figure 2: Effect of caecotrophy on apparent nutrient digestibility in growing rabbits](image2)
The result revealed no significant (P>0.05) difference in all the haematological parameters amongst the collared and uncollared rabbit groups. The values obtained for PCV, Hb, WBC, and RBC from rabbits with and without access to caecotropes fell within the normal range (30-50%, 9.4 -17.4g/dl, 2.6 – 12.5mm$^3$ and 3.8 – 10.0mm$^3$ for PCV, Hb, WBC and RBC respectively) healthy rabbits in tandem with Harcourt-Brown (2002) and Kathy (2003)The concentration of serum protein at any given time is a function of the nutritional status, water balance, and other factors affecting the state of health of the animal. Higher (P<0.05) Serum total protein and albumin concentration observed in uncollared rabbits may suggest that the practice of caecotrophy increase helps to improve the nutritional and health status of rabbits These observations may be explained by the fact that serum protein and albumin synthesis are related to the amount of available protein in the diet (Iyayi and Tewe, 1998). This was in agreement with earlier observed increased crude protein digestibility in rabbits having access to their caecotrope, Lower (P<0.05) serum urea and AST in uncollared rabbits suggests that caecotropes imparts no damages to the rabbits.

Figure 3: Effect of caecotrophy on haematological parameters in growing rabbits

Figure 4: Effect of caecotrophy on serum biochemical parameters in growing rabbits

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Conclusion

In conclusion, the present study shows that denied access to caecotropes/soft faeces has far reaching consequences on performance characteristics, apparent nutrient digestibility and serum biochemical parameters of growing rabbits. This effect may be more pronounced after a long period. Thus, occasions that may lead to uneaten faeces should be avoided as much as possible and in case of occurrence it should urgently addressed.

References


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