Influence of Grit on Performance of Local Chicken under Intensive Management System

Jublin Franzina Bale-Therik, Cytske Sabuna and Kamaruzaman Jusoff

Department of Animal Nutrition, Faculty of Animal Husbandry, Nusa Cendana University, Kupang 85361 East Nusa Tenggara, Indonesia
Department of Animal Production, Agriculture Polytechnic, Kupang 85361 East Nusa Tenggara, Indonesia
Department of Forest Production, Faculty of Forestry, Universiti Putra Malaysia, Serdang 43400, Selangor, Malaysia

Abstract: A study was designed to evaluate the influence of grit on performance of local chicken under intensive management condition for 8 weeks. A total of 80 unsexed local chickens obtained from local farmers were randomly placed into 16 battery cages in which the chickens were fed a standard local chicken ration. Grits were added 0%; 0.25%; 0.50%; 0.75% of body weight respectively to basal diet in a Completely Randomized Block Design consisting of four blocks. Grits were given in separate trough. The results showed that daily feed intake, daily body weight gain and feed conversion ratios of local chicken fed grit were significantly higher and better (P<0.05) than those without fed grit. It was concluded that grit would help to improve performance of local chickens as well as daily feed intake, daily body weight gain and feed conversion ratios. This study implies the significance of grit for the development of feeding management on local chicken. Future studies should focus on the effect of grit on gizzard and nutrition metabolism on chicken (broiler and layer).

Key words: Grit • Local Chicken • Intensive Management System • Performance • Feed

INTRODUCTION

Grits are hard bits of stones, sand and small particles utilized by birds to assist gizzard in grinding food into smaller particles [1]. Grits can be classified into soluble and insoluble grits. Soluble grit include limestone and oyster shell, which are easily dissolved in the gizzard, they also serve as source of calcium. The insoluble grits include silica, mica and sand, they are non digestible and are retained in the gizzard [2]. It was also reported that grit can improve the efficiency of feed utilization by the birds and increase average feed intake [3, 4]. In contrast, it was found that there was no significant effect of grit levels on the weight gained obtained of the pullet [5]. The cost of feed reduced with the increase of Palm Kernel Cake and grit level in the diet of chicks [6]. Local chickens have been raised using traditional extensive production system by most of the rural population of Indonesia and they represent an important source of meat and eggs [7].

The chicken also showed a strong appetite for the grit. In contrast, under intensive management systems, the use of grit is commonly abandoned. In domesticated rearing situations where the bird has no access to grit, it must be fed to the chicken [4].

One of the unique aspects of the avian digestive system is the presence of the gizzard, where a combination of muscular and grinding action and enzymes help to reduce food material into absorbable portion [8]. Feeding characteristic of the local chickens is the deliberate swallowing of stones and sand or grit [9]. It was suggested that grit offered to ostriches could lead to gastric damage if care was not taken to select the stones. It is thought that these stones aid the digestion of materials fed by the chicken [10]. The objective of this study was to evaluate the influence of grit on performance of local chicken under intensive management system as well as daily feed intake, daily body weight gain and feed conversion ratios.
MATERIALS AND METHODS

Before conducting this experiment, a previous study on local chicken had been done to have some data base in support of the experiment. The data about body weight of local chicken of 1-10 weeks of age, weight of gizzard, type and weight of grits in gizzard and chemical composition of grit were collected.

A base population of about 100 local chickens with 5-7 days of age was obtained from local farmers in Kupang, East Nusa Tenggara, Indonesia. Before using as materials in this experiment, the chickens had been environmentally conditioned for about one week. Eighty unsexed local chickens two weeks of age were allocated into four treatment groups. The chicken were placed in 16 battery system cages of five chickens each and reared intensively in a building for 8 weeks. This study was conducted from August to October 2009 at the Poultry Station, Department of Animal Production, Agriculture Polytechnic Kupang, Indonesia.

An experimental basal diet was formulated to consist of yellow corn, rice bran, soybean meal, small green pea’s meal, fish meal, tapioca, top mix and contained 16% crude protein with 2750 kcal/kg of metabolizable energy as shown in Table 1.

The chickens were fed basal diet and added four levels of grit. The grits sources consisted of limestone, oyster shells and sandstone at a ratio of 30:30:40. Grits were prepared in several particle sizes namely 0.5 mm ; 1.0 mm; 1.5 mm and 2.0 mm as they were needed in this experiment to supply the chickens of 2-4 weeks; 4-6 weeks; 6-8 weeks and 8-10 weeks of age, respectively. The mineral composition of the grit is presented in Table 2. The diet and grit were given separately. Water was provided ad libitum. The chickens were weighed every week and the remaining feed was weighed every day.

A Completely Randomized Block Design consisting of four treatments and four blocks was used in this experiment. The four treatments were: diet without grit (T0); diet added 0.25% grit of body weight (T1); diet added 0.50% grit of body weight (T2); diet added 0.75% grit of body weight (T3). The variable measured were daily feed intake, daily body weight gain and feed conversion ratio. Average values for the traits measured were analyzed using Analysis of Variance and the significance of that analysis was then analyzed by Duncan’s Multiple Range Test.

### Table 1: Composition and nutrient content of the experimental basal diet

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Composition/100 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow corn</td>
<td>41.0</td>
</tr>
<tr>
<td>Rice bran</td>
<td>28.0</td>
</tr>
<tr>
<td>Small green peas meal</td>
<td>14.0</td>
</tr>
<tr>
<td>Soybean meal</td>
<td>4.7</td>
</tr>
<tr>
<td>Fish meal</td>
<td>6.0</td>
</tr>
<tr>
<td>Tapioca</td>
<td>5.8</td>
</tr>
<tr>
<td>Top mix</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Calculated nutrients composition

- Crude protein,%: 16.01
- Fat,%: 2.44
- Crude fiber,%: 5.26
- Calcium,%: 0.61
- Phosphorus,%: 0.59
- Metabolizable energy, kcal/kg: 2765.00

### Table 2: Mineral composition of the grit

<table>
<thead>
<tr>
<th>Grit</th>
<th>Calcium (%)</th>
<th>Phosphorus (%)</th>
<th>Solubility of the grit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limestone</td>
<td>37.15</td>
<td>0.09</td>
<td>Soluble</td>
</tr>
<tr>
<td>Oyster shell</td>
<td>40.32</td>
<td>0.16</td>
<td>Soluble</td>
</tr>
<tr>
<td>Sandstone</td>
<td>0.06</td>
<td>0.09</td>
<td>Insoluble</td>
</tr>
</tbody>
</table>

RESULTS AND DISCUSSION

**Mean Daily Feed Intake:** The treatment had a significant effect (P<0.01) on the mean daily feed intake of local chicken. T3 had significantly higher (P<0.05) mean daily feed intake than T2, T1 and T0. No significant differences were found between T1 and T2, T0. The gradual increase in feed intake with increase in the level of grit fed to the chicken as shown in Table 3. This might have been due to the fact that the grit had physiological effect on the digestive system and increased metabolism of the chicken. The high metabolism required that food constantly be available and far more than just the stomach and gizzard can hold. So the crop was just a way to gather and hold more food than was needed at the time. Similar research were found by Guinotte and Nys [11] who reported that significant increases occurred in feed intake in Leghorns, when hens were fed particulate limestone were supplemented with coarse particles of limestone. Limestone and oyster shell or grit, which is good sources of calcium, can be fed to the chicken separately or as mixture [12]. According to Sreenivas [13], feeding of calcium improved feed consumption on hen in high climates. Another study by El-Agguory et al. [14] also revealed that adding oyster shell to limestone at a ratio of 1:2 increased the palatability of feed. Waugh et al. [4] reported that feed palatability was important in stimulating feed ingestion by the birds.
Table 3: Average daily feed intake, daily body weight gain and feed conversion ratio of local chicken fed with and without grit

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Treatments</th>
<th>Mean daily feed intake (g/chicken)</th>
<th>Mean daily body weight gain (g/chicken)</th>
<th>Feed conversion ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T0</td>
<td>38.58d</td>
<td>5.37i</td>
<td>7.29c</td>
</tr>
<tr>
<td></td>
<td>T1</td>
<td>41.54c</td>
<td>6.84k</td>
<td>6.16i</td>
</tr>
<tr>
<td></td>
<td>T2</td>
<td>42.12b</td>
<td>7.67a</td>
<td>5.54a</td>
</tr>
<tr>
<td></td>
<td>T3</td>
<td>45.45a</td>
<td>9.14a</td>
<td>5.01a</td>
</tr>
</tbody>
</table>

Means with different superscript in the same group with in a column are significantly different (P<0.05)

Mean Daily Body Weight Gain: The diets added with grit had a significant effect (P<0.01) on the mean daily body weight gain of local chicken. T3 had significantly higher (P<0.05) mean daily body weight gain than T1, T0, but no significant differences were found between T3 and T2, T1 and T2, T0 as presented in Table 3. The difference could be due to improved digestibility of ingests as a result of improved grinding capability enhanced by the presence of grit. The increase of daily feed intake of the chicken fed grit in this study could be attributed to the effect of grit on growth rate of local chicken which meant that the more feed was digested efficiently, the increase of daily body weight gain the better. The results were in agreement with that Gionfriddo and Best [15] who found that grit improved the digestive efficiency of ostriches and an efficient digestive system means a good growth rate. It also reported that the bird fed with grit, the grit stimulated the secretion of digestive enzyme and added the mixing of the enzyme with the ingesta. This meant that ingested feeds were efficiently digested.

Feed Conversion Ratio: This study found that the grit supplied to the local chicken had a significant effect (P<0.05) on the feed conversion ratio. T3 had significantly better (P<0.05) feed conversion ratio than T0. No significant differences were found between T1 and T0, T2; T3 and T2 as seen in Table 3. This study showed that base on the comparable feed intake to body weight gain of local chicken fed grit, resulted a better profitability. In a previous study Cooper [16] found that young ostrich chicks less than two months old had high feed conversion to body mass ratio of 2:1. Waugh et al. [17] also stated that young ostriches that had access to grit obtained higher feed conversion efficiency than those that had no access to grit. Majewska et al. [18] reported that diet were supplemented with silica grit, charcoal and hardwood ash in the amount of 0.3% of administered feed mix improved the feed conversion ratio of turkeys, but the resulting differences were not statistically verified.

CONCLUSION

It can be concluded that grits had a positive effect on the average daily feed intake, average daily body weight gain and feed conversion ratio of local chicken. Grit has a significant role to improve the digestive performance of local chicken leading to higher production of chickens and savings of the local farmers. It is recommended that future studies should focus on the effect of grit on gizzard and nutrition metabolism on chicken (broiler and layer).

REFERENCES