THE USE OF CALCIUM IN QUAILS DURING EGG HATCHING PHASE BY ADDING YACON LEAF POWDER (Smallanthus sonchifolius)

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Abstract

The goal of this research is to find out the use of calcium in quails during egg hatching phase by adding yacon leaf powder (Smallanthus sonchifolius). The subject used were 160 quail birds that are in the phase of hatching eggs at the age of 5 weeks, weighing 135.81 ± 3.25 gr. The method of this research was Completely Randomized Design (CRD) with 5 treatments and 4 replication, every tested units consist of 8 birds. The treatment applied consist of T0 = basal ration, T1 = basal ration + 1% yacon leaf powder, T2 = basal ration + 2% yacon leaf powder, T3 = basal ration + 3% yacon leaf powder and T4 = basal ration + 4% yacon leaf powder. The parameter being measured includes the consumption of calcium, calcium’s retention, weight of the shell, thickness of the shell and the production of the eggs. The data was analyzed by using Analysis of Variants (ANOVA) with a significance level of 5% and if significantly affected it will continue with Duncan’s Multiple Distance Test. The result shows that the significant effect of adding yacon leaf powder (P<0.05) on calcium’s retention and the production of the eggs, but it did not affect (P>0.05) on the consumption of calcium, the weight of the shell and the thickness of the shell. In summary, by adding the yacon leaf powder until level 4% in ration, it may increase the use of egg calcium in quail during egg hatching phase.

Key words: quail birds; yacon leaf powder; the use of egg calcium.

Introduction

Quail (coturnix coturnix) japonica is one of poultry commodities that have an important role and prospect to produce eggs. Quail can also be as gemak (Javanese) and quail is considered as wild bird. In Indonesia, quail started to be recognized and farmed since the late 1979. Quails have small and round body, and very short tail (Tumbilung et al., 2014), with brown streaks on its feathers. The classifications are Kingdom: Animalia, Phylum: Chordata, Subphylum: Vertebrata, Class: Aves, Ordo: Galiformes, Family: Phasianidae, Sub Family: Perdicinae, Genus: Coturnix and Sub Spesies: Coturnix coturnix japonica (Wuryadi, 2014).

Quail has its benefit, that is that they can grow and breed quickly. Female quail are able to become broody and breed at 6 weeks. The productivity of quail can reach up to 250 – 300 eggs/year with an average weight of 10 gr/egg (Wuryadi, 2013). Average Quail Day Production in one population is ranging from 78 – 85% (Wuryadi, 2011). A
decrease in egg production is affected by a number of factors, while age is one of them, it can also be affected by health and use of proteins as part of their diet. It can also be affected by health, rations quality and rations consumption (Saraswati et al., 2013).

Calcium is one of macro minerals that plays an important role in forming egg shells (Suprapto et al., 2012). Egg shells are composed of 94 % calcium carbonate, 1 % magnesium carbonate, 1 % of calcium phosphate, and the remainder is 4% organic matter (Wulandari et al., 2012). An adequate consumption and calcium retention in quails during egg hatching phase can increase the quality and egg production. The thickness and the weight of egg shells is heavily related to consumption and calcium retention (Yuwanta, 2010).

Yacon is plant native to Andes highlands in South America. Yacon plant in Indonesia can also be referred as insulin. Yacon leaf or insulin leaf provides benefits as antioxidants source. Yacon leaf have active compounds such as flavonoid, tannine and polyphenol. Active compound in antioxidants plays a functional role as antioxidants to counteract free radicals that goes into digestive tract (Nurmawati and Wulandari, 2018). Based on the benefits of yacon leaf, than adding them to the rations of quails during egg hatching phase can increase use of calcium.

The goal of this research is to find out the use of calcium in quails during egg hatching phase by adding yacon leaf powder. The benefit of this research is to obtain information of the use of calcium in quails during egg hatching phase by adding yacon leaf powder.

**Materials and Methods**

**Materials**

The subject used were 160 quail birds that are in the phase of hatching eggs at the age of 5 weeks, weighing 135.81 ± 3.25 gr. The feed ingredient that was used in basal rations are composed of yellow maize, soybean residue, fish flour, CaCO$_3$, hard seashell flour and premix, and also yacon leaves powder as presented on Table 1. The tool used was the scale, thermohygrometer, cage, lamp, bucket, grinder, dringing and eating instruments, and stationery.

**Table 1. Ransum composition and Nutrient Content**

<table>
<thead>
<tr>
<th>Bahan</th>
<th>Treatment(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T0¹</td>
</tr>
<tr>
<td>Yellow corn</td>
<td>42,7</td>
</tr>
<tr>
<td>Brand</td>
<td>19,4</td>
</tr>
<tr>
<td>Soybean meal</td>
<td>22,4</td>
</tr>
<tr>
<td>Fish powder</td>
<td>10</td>
</tr>
<tr>
<td>CaCO$_3$</td>
<td>1</td>
</tr>
<tr>
<td>Shellfish powder</td>
<td>4</td>
</tr>
<tr>
<td>Premix</td>
<td>0,5</td>
</tr>
<tr>
<td>Yacon leaves powder</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

Content of nutrition:²
<table>
<thead>
<tr>
<th></th>
<th>2801.48</th>
<th>2773.74</th>
<th>2746.55</th>
<th>2719.89</th>
<th>2693.73</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energi Metabolism</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crude Protein</td>
<td>19.20</td>
<td>19.01</td>
<td>18.83</td>
<td>18.64</td>
<td>18.46</td>
</tr>
<tr>
<td>Crude Ash</td>
<td>2.93</td>
<td>2.90</td>
<td>2.88</td>
<td>2.85</td>
<td>2.74</td>
</tr>
<tr>
<td>Crude Fiber</td>
<td>4.95</td>
<td>4.90</td>
<td>5.85</td>
<td>4.80</td>
<td>4.76</td>
</tr>
<tr>
<td>Calcium</td>
<td>3.12</td>
<td>3.09</td>
<td>3.06</td>
<td>3.03</td>
<td>3.00</td>
</tr>
<tr>
<td>Fosfor</td>
<td>0.85</td>
<td>0.84</td>
<td>0.84</td>
<td>0.83</td>
<td>0.82</td>
</tr>
<tr>
<td>Metionin</td>
<td>0.43</td>
<td>0.43</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Lisin</td>
<td>1.26</td>
<td>1.25</td>
<td>1.24</td>
<td>1.23</td>
<td>1.21</td>
</tr>
<tr>
<td>Arginin</td>
<td>1.39</td>
<td>1.38</td>
<td>1.36</td>
<td>1.35</td>
<td>1.34</td>
</tr>
</tbody>
</table>

¹ Based on Energi Metabolism 2800 kcal/kg and Crude Protein 19% 
² Same in composition 100%
³ Based on Balton (1967).
⁴ Based on proksimat analyzed and mineral on Laboratorium Ilmu Nutrisi dan Pakan (2018).
⁵ Based on Tabel NRC (1994).

Study Design

The study design used was a completely randomized design (CRD) with 5 treatments and 4 replications (each experimental unit contained 8 animals). Data from the study were carried out using Analysis of Variance (ANOVA), if it has a significant effect (p <0.05) then continued with Duncan's Multiple Distance Test (UJBD)

The order of treatments applied are as follows:

T0 = Basal rations  
T1 = Basal ration + yacon leaf powder 1%  
T2 = Basal ration + yacon leaf powder 2%  
T3 = Basal ration + yacon leaf powder 3%  
T4 = Basal ration + yacon leaf powder 4%

The research method consists of introduction, maintenance and data retrieval. Introduction includes making yacon leaf flour, ration formulation and cage making. The dried yacon leaves are stored and milled using a grinder until they are smooth. The prepared feed ingredients are then formulated into basal rations (Table 1). The cage is made of 3 x 3 m in size and a multilevel cage is made of 50 x 20 cm for 20 cage units. The cage is fumigated with lime water until it is evenly distributed throughout the floor and walls of the cage. After that, disinfectant is sprayed throughout the cage and the environment.

Maintenance is carried out for one month with rations given twice a day, morning and evening. The ration given consisted of basal rations and added yacon leaf flour as a feed treatment. Drinking is done by adlibitum. Every morning and afternoon, eggs are taken and the eggs are weighed. Temperatures are recorded every day, which is morning at 6.00, noon at 12.00, and afternoon at 18.00.

The parameters measured in this study were calcium consumption, calcium retention, shell weight, shell thickness and egg production. The total collection was carried out in the last week of maintenance for 4 days. The total collection stage was done by means of a ration combined with an indicator (Fe2O3) is given in the morning and a red excreta is observed. The red excreta is stored in the excreta shelter until the red excreta disappears. During the total collection the excreta is sprayed using 0.2 N
HCl every 2 hours. Excretathat was stored then weighed and dried in the sun and was weighed again. Excreta that has been air dried has been tested for water and calcium in the Laboratory. Eggshell thickness was measured using a calipers and the shell weight was measured using analytical scales with accuracy of 0.01 g. The calculation formula for calcium consumption and calcium retention based on Farida et al. (2017) as follows:

\[
\text{Calcium consumption (g)} = \text{ration consumption (g)} \times \text{calcium level (\%)}
\]

\[
\text{Calcium retention (g)} = \text{calcium consumption (g)} - \text{amount of excreta calcium (g)}
\]

The calculation formula for Quail Day Production (QDP) based on Zahra et al. (2012):

\[
\text{Quail Day Production (\%)} = \left( \frac{\text{total of eggs}}{\text{quails live}} \right) \times 100\%
\]

Data Analysis

Data was analyzed using Analysis of Varian (ANOVA) with significance level of 5% and if there is a real significance (p<0.05), then it Duncan Multiple Distance Test was done to find our the difference between treatments.

Result and Discussion

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Treatment</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium Consumption (g/ekor/hari)</td>
<td>T0</td>
<td>0.53</td>
<td>0.49</td>
<td>0.54</td>
<td>0.53</td>
</tr>
<tr>
<td>Calcium Retension (g)</td>
<td>T1</td>
<td>0.29b</td>
<td>0.29b</td>
<td>0.30b</td>
<td>0.32ab</td>
</tr>
<tr>
<td>Weight of Shell and of Shell (g)</td>
<td>T2</td>
<td>0.96</td>
<td>0.98</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td>Thickness of Shell (mm)</td>
<td>T3</td>
<td>0.29</td>
<td>0.30</td>
<td>0.31</td>
<td>0.31</td>
</tr>
<tr>
<td>QDP(%)</td>
<td>T4</td>
<td>73.85bc</td>
<td>72.32c</td>
<td>73.55bc</td>
<td>76.28ab</td>
</tr>
</tbody>
</table>

Superskrip on same row shows of different (p<0.05).

Calcium Consumption

The results of the study based on the Anova test showed that the addition of yacon leaf flour to the ration did not affect calcium consumption. The same results caused calcium levels in the ration from T0 to T4 did not experience a significant decrease. The antioxidant content in yacon leaf flour has not been able to increase calcium consumption. The results of the study from Syafitri et al. (2015) that the active ingredients of flavonoids or antioxidants in Beluntas leaf extract with a treatment level of 2%, 4%, 6% and 8% have not been able to contribute to the consumption of calcium rations. The results of the study from Santoso et al. (2016) that flavonoids or antioxidants play a greater role in reducing the formation of free radicals and counteracting free radicals.

Calcium Retention (Ca)

The results of the study based on the Anova test showed that the addition of yacon leaf flour to the ration could increase calcium retention. Increased calcium retention
occurs at the level of 4% (T4) higher than level 0% (T0); 1% (T1) and 2% (T2). The increased level of addition of yacon leaf flour has an impact on calcium absorption. The flavonoid content in yacon leaf flour can affect the digestive process in the small intestine. The role of flavonoids in the digestive tract is an antioxidant to counteract free radicals, increase the growth of microflora in the intestine and facilitate the digestive system. Winarti (2010) states that flavonoids have the role of antioxidants which can improve the digestive system. Londok and Mandey (2014) reported that flavonoids that have the role of antioxidants have been shown to affect the dynamics of microflora in the digestive tract, optimizing the immune system of the intestine, which aids digestion and absorption of nutrients. Research results of Mentari et al. (2014) that antioxidants in key meeting flour with a treatment level of 1.6% - 2% were able to increase calcium retention and calcium mass of meat in broiler chickens. Tugiyanti et al. (2017) reported that flavonoids in breadfruit leaf flour with a treatment level of 1.5% were able to increase calcium retention in quails.

Weight and Thickness of Shell

The results showed that the addition of yacon leaf flour to the ration could increase the weight and thickness of the eggshell. The more addition of yacon leaf flour, the better the addition of weight and thickness of the eggshell. This shows that the administration of yacon leaf flour has no effect (P> 0.05) on the weight and thickness of the shell. Although numerically, the addition of yacon leaf flour to a level of 4% in the ration increases the weight of the shell and the thickness of the shell. Setiawati et al. (2016) reported that shell weights and thickness were directly related to the availability of calcium during shell formation, because eggshells were formed from calcium and carbonate ions. Yuwanta (2010) that the higher the consumption and retention of calcium, the higher the weight and thickness of the eggshell. The results of the study of Tugiyanti et al. (2017) that flavonoids in breadfruit leaf flour with a treatment level of 1.5% can increase the weight and thickness of shells in quails.

Quail Day Production (QDP)

The results showed that adding yacon leaf flour with a level of 4% (T4) could increase QDP compared to levels of 1% and 2% (Table 2). This shows that the addition of yacon leaf flour to the ration had a significant effect (P <0.05) on quail egg production. The active ingredient in the form of flavonoids in yacon leaf flour as antioxidants can improve the health of microflora in the small intestine, facilitate the digestive system and help the process of retention of calcium thereby increasing egg production. Londok and Mandey (2014) that flavonoids that have the role of antioxidants are proven to affect the dynamics of microflora in the digestive tract, optimizing the intestinal immune system so that it helps the process of digestion and absorption of nutrients. The results of the study of Edi et al. (2018) that flavonoids in teak leaf extract were added to the 0.8% level of laying rations able to increase the population of microflora in the digestive tract, improve animal health and absorb nutrient rations and be able to increase egg production. Mahfudz et al. (2010) that livestock health also greatly affects the size of retention of nutrient rations.
Conclusion

The addition of yacon leaf flour to a level of 4% in the ration can increase calcium utilization and egg production in the quail laying phase, even though calcium consumption, weight and eggshell are the same.

References


