Effect of Mangosteen Peel Extract (Garcinia mangostana l.) with Supplemental Zinc and Copper on Performance and Egg Quality of Sentul Laying Chicken

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Abstract

Mangosteen peel extract is a medicinal plant that can be used as an herbal supplement, containing xanthone compounds that function as antioxidants and antimicrobials. The research was conducted to determine the effect of Mangosteen Peel Extract with mineral (MPEm) as a feed supplement to the production and egg quality of Sentul Chicken. Sentul Chicken is a local chicken of west java which have potential as dual-purpose chickens. This study used 40 female chickens. The method used was a completely random design with five treatments namely, P0 (basal ration), P1 (basal ration with 60 mg/kg MPEm), P2 (basal ration with 120 mg/kg MPEm), P3 (basal ration with 180 mg/kg MPEm), P4 (basal ration with 240 mg/kg MPEm) and repeated four times. The result showed that the use of MPEm in the ration was significant (p<0.05) on conversion ration, hen-day, egg weight, egg cholesterol, the color of egg yolk, and the thickness of eggshell but not significant on consumption ration, haugh unit, and yolk index score. It can be concluded that MPEm can be used as a feed supplement until 180 ml/kg ration to give the best on performance production and eggs quality of Sentul chicken.

Keywords: Mangosteen peel extract with mineral, performance production, egg quality, Sentul chicken

1. Introduction

Sentul chicken is a local Indonesian chicken family that has been cultivated from generation to generation, and so it becomes a wealth of genetic resources of local Indonesian livestock. Sentul chicken is a dual-use chicken that has relatively fast growth and high egg production compared to ordinary local chickens. Sentul chickens can lay eggs around 150 eggs/year (Baktiningsih et al., 2013). The spur production, farmers usually add synthetic antibiotics. Currently, synthetic antibiotics have been banned because they can cause meat and eggs produced to be unsafe for consumption. Therefore, the use of synthetic antibiotics needs to be replaced with natural ingredients which can simultaneously improve performance such as mangosteen peel. Mangosteen is an annual plant whose life span reaches tens of years. The mangosteen tree is evergreen with a height of 6-20 meters. Mangosteen Peel contains 68 types of xantone compounds Aizat et al., (2019) which have many pharmacological functions, especially as natural antioxidants (S Melia, et al., 2019), antibacterial (A Saepudin et al., 2018) and antihyperlipidemic (Alkilany, 2017). Mangosteen Peel contains xanthone compounds at 107.76 mg per 100 g (Fabiola Gutierrez-Orozco and Mark L Failla,, 2013). Besides, mangosteen functions as an antitumoral, anti-inflammatory, antiallergic, antibacterial, antifungal, and antiviral agent. Xantone has many pharmacological functions such as antioxidant, anti-inflammatory and antibacterial, antihyperlipidemic (Alkilany, 2017), and is able to improve blood lipid profile. Xantone compounds can be isolated and taken advantage of by the appropriate extraction methods (Do. Q. D., et al., 2014), one of which is maceration. Mangosteen peel extracted using the maceration method produced total xanton levels of 27.7% (Andayani et al., 2015).

However, Mangosteen Peel Extract (MPE) contains unsaturated organic acid compounds that have short-chain bonds and have characteristics that are unstable, sensitive, easy to react, and oxidized (Boots AW. Et al., 2008). The way to stabilize it is by supplementing minerals that function as metal catalysts. Supplementation of Cu and Zn minerals in the form of CuCl2.2H2O and ZnO mineral salts is intended for two purposes, first for the function of the Mangosteen Peel Extract itself, which is to stabilize its active compounds which are easily ionized and the second purpose of supplementation of Cu and Zn minerals as inorganic minerals can form bonding with a protein or carbohydrate group, where minerals can be bound to become organic minerals in the form of Cu proteinate and Zn proteinate so that they are easily absorbed by the small intestine, besides, Zn supplementation can also increase the activity of protease enzymes that are regulated by the pancreas (Supriyati, et al., 1999).

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Many as 40 units, each unit measuring 40 cm × 21 cm × 30 cm (Zaboli, et al., 2013). Besides, xanthones in MPEm can assist in the digestion process by improving the structure of the small intestine villi in the process of absorption of nutrients and suppress the growth of bacteria pathogens inside the intestines (Vemurugan, and Citarasu, 2010). This condition causes the surface area of the intestinal villi to become wider so that the absorption of nutrients can be more and can increase egg production. MPEm also contains flavonoids, anthocyanins, which are water-soluble color pigments. The color produced by anthocyanins ranges from red, blue, to purple, including yellow. Besides that, in mangosteen peel also contains minerals including magnesium 3.3%, copper 0.7%, manganese 1.3%, calcium 1.1 mg, Phosphorus 1.7 mg, and iron 0.09 mg (Setiawan, D. et al., 2011).

Agung (2014) that MPE administration with a level of 120 mg/kg body weight/day in broiler chicken rations was able to improve growth performance and increase feed efficiency and carcass percentage. While Widjastuti et al., (2020) the addition of 133 ml/kg ration MPE without minerals gave a positive response to the production of Sentul chicken eggs. Therefore, the research aims to determine the use of MPE (Garcinia mangostana l) with supplement mineral Zinc and Copper on performan production and eggs quality of sentul chicken.

2. Material and Methode

2.1. Experiment Chicken

Chicken used in the experiment were 40 Sentul chickens, kept in cages for 12 weeks. Chickens were divided into five treatments and repeated times, each replication containing 2 chickens. The average body weight was 1244.1 grams, with the coefficient of variation in body weight 7.03 %.

2.2. Cage

Cages used were cage system cages of bamboo as many as 40 units, each unit measuring 40 cm x 21 cm x 30 cm for one chicken.

2.3. Experiment ration

The ration was arranged based on the needs of sentul chicken for the phase layer, namely protein and metabolic energy, 17% protein and 2750 kcal/kg (Widjastuti T, 1996). The treatment consisted of the use of extract of mangosteen peel (MPEm), namely: P0 = 0 mg MPEm/kg ration; P1 = 60 mg MPEm/kg ration; P2 = 120 mg MPEm/kg ration; P3 = 180 mg MPEm/kg ration and P4 240 mg MPEm/kg. Mangosteen extraction obtained by maceration (Rismana et al., 2014). The macerate (maceration result) of mangosteen peel obtained was temporarily filtered and concentrated using a rotary evaporator to obtain a thick extract. Furthermore, the thick extract of mangosteen peel was dried using a spray and freeze dryer to obtain mangosteen peel extract powder. The addition of 5 ppm CuSO4 and 40 ppm ZnO was carried out with a ratio of mangosteen fruit extract and catalyst, respectively 1:10.

### Table 1. Nutrient Composition Of Basal Diet

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow corn</td>
<td>51.85</td>
</tr>
<tr>
<td>Rice bran</td>
<td>18.52</td>
</tr>
<tr>
<td>fish meal</td>
<td>6.48</td>
</tr>
<tr>
<td>soybean meal</td>
<td>13.89</td>
</tr>
<tr>
<td>bone meal</td>
<td>5.56</td>
</tr>
<tr>
<td>Ca CO3</td>
<td>3.70</td>
</tr>
</tbody>
</table>

### Chemical composition (Calculated)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude Protein (%)</td>
<td>15.63</td>
</tr>
<tr>
<td>Crude Fat (%)</td>
<td>5.14</td>
</tr>
<tr>
<td>Crude Fiber (%)</td>
<td>4.16</td>
</tr>
<tr>
<td>Calcium (%)</td>
<td>3.28</td>
</tr>
<tr>
<td>Phosphorus (%)</td>
<td>1.39</td>
</tr>
<tr>
<td>Lysine (%)</td>
<td>1.06</td>
</tr>
<tr>
<td>Methionine (%)</td>
<td>0.35</td>
</tr>
<tr>
<td>Metabolizable energy, kcal/kg</td>
<td>2757</td>
</tr>
</tbody>
</table>

2.4. Experiment Design and Data Analysis

The study was conducted experimentally with 5 ration treatments containing MPEm with 4 replications. The data were analyzed statistically using a completely randomized design and if there were differences, it was tested by the Duncan test.

2.5. Observed variables and how they are measured

- Feed intake was recorded in each 7-day interval.
- Hen day was calculated by dividing number of eggs produced weekly by number of birds and multiplying by 100%.
- Feed conversion is obtained by dividing the amount of feed consumption by weekly total weight of eggs.
- The egg weight produced is weighed and recorded
- Egg Yolk color, as a measure of egg quality, was determined using a Roche colorimetric fan, with scores varying between 1 and 15.
- Eggshell thickness was measured in three points at the egg equator using a pachymeter and calculating the average among the three points.
- Haugh units were calculated based on the height of the albumen and egg weight. Haugh unit= 100 log HA+7.57-1.7WE 0.37 Where, HA = albumen height, and WE = egg weight
- Yolk index was calculated by dividing the yolk height by the yolk weight.
- Cholesterol levels of meat were analyzed using the Enzymatic Photometric Test method

3. Result and discussions

3.1. Effect of MPEm treatment in ration on sentul chicken production performance

The effect of MPEm addition in the ration on Sentul chicken production performance was seen in Table 2.
Table 2. Average the Ration on Sentul Chicken of Laying Phase

<table>
<thead>
<tr>
<th>Variable</th>
<th>P0</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption ration (g)</td>
<td>78.85 ± 3.35a</td>
<td>78.06 ± 3.05a</td>
<td>77.34 ± 2.98a</td>
<td>77.05 ± 3.07 a</td>
<td>77.00 ± 3.02 a</td>
</tr>
<tr>
<td>Hen- day (%)</td>
<td>45.13 ± 4.03b</td>
<td>50.85 ± 4.09a</td>
<td>55.38 ± 5.09a</td>
<td>51.78 ± 5.08 b</td>
<td>47.37 ± 4.9ab</td>
</tr>
<tr>
<td>Conversion ration</td>
<td>5.32 ± 0.07 b</td>
<td>4.41 ± 0.09b</td>
<td>3.63 ± 0.13c</td>
<td>3.66 ± 0.08 c</td>
<td>3.96 ± 0.07c</td>
</tr>
</tbody>
</table>

Description: The same letter in the direction of the rows shows no significant difference (P>0.05)

*Duncan test, P0 = without MPEm ; P1 = 60 mg MPEm/kg ration ; P2 = 120 mg MPEm/kg ration; P3 = 180 mg MPEm/kg ration; P4 =240 MPEm/kg ration

Table 1. shows the average ration consumption in various treatments has decreased from the control treatment (P0) until P4. The decrease in feed consumption from each treatment was due to the mangosteen peel extract having a distinctive odor that can affect the delicacy of the chicken. Table 1. and Figure 1. shows that the addition of MPEm does not affect feed consumption. These results that feed consumption in each treatment are in the same range. And this gives an idea that the use of MPEm until level 240 mg/kg, did not give a negative effect on the consumption of ration. The mangosteen peel contains a fairly high tannin and can affect the palatability rate of the ration (Ngamsaeng et al., 2006). But in this study the addition of MPEm did not reduce palatability, which could be due to the extraction process with ethanol solvents which could reduce tannin levels to reduce the bitter taste and odor that is typical of mangosteen peel.

Figure 1. The effect of MPEm addition in the ration on Sentul chicken production performance

The average egg production (Hen-Day) in various treatments has increased, the addition of MPEm in the ration gives a positive response to egg production. Due to the active substance in the MPEm in the form of xanthones functioning as an antioxidant. These antioxidants can prevent free radicals that can cause a decrease in the immune system. Kusumusari et al., (2013) state that antioxidants have an important role to prevent damage caused by free radicals. Xanthones are considered capable of improving the structure of the intestinal villi in the process of absorption of nutrients and suppress the growth of bacteria pathogens inside the intestines. The more xanthones in the body, the more nutrients are absorbed in the body, so that production needs can be met. According Sreedam Chandra Das (2012) that xanthone derivatives like mangostin, isomangostin and mangostin triacetate are known to possess significant anti-inflammatory activities. However, MPE contains methyl esters of unsaturated organic acids that are easily oxidized. Therefore, Cu and Zn supplementation will play a role in activating bioactive compounds contained in MPE which is reactive, thus making the ionization in the digestive tract higher and can be utilized optimally resulting in egg production.

The average value of feed conversion with the addition of MPEm has decreased. FCR values in the MPEm treatment ranged from 3.63 to 4.41 lower than the control ration without the addition of MPEm. The addition of MPEm at doses of 120-240 mg indicates a better and more efficient quality of ration which is indicated by the lower FCR value. Xanthone compounds can inhibit the growth of pathogenic microbes that cause disease so that the digestive system of Sentul chickens can work optimally and the utilization of rations will be more efficient. According Toghyani (2010) the addition of bioactive compounds to herbs can increase appetite stimulation and food intake, increase endogenous digestive enzymes, immune response activities, anti-oxidants, and antimicrobials. With this role, the nutrients can be utilized to produce eggs more effectively. Xanthone compounds in MPEm at optimal doses have an effective role in improving the structure of intestinal vill in the absorption of feed nutrients (Adriani et al., 2018). Increased absorption of nutrients by intestinal villi increases egg production and decreases the value of feed conversion.

3.2. Effect of MPEm treatment in ration on Sentul Chicken egg quality

Data on the effect of adding MPEm in the ration to the variables of the quality sentul chicken eggs can be seen in Table 3.
Egg quality measurements are summarized in Table 3 after 4 weeks of treatment. Analysis of variance showed that MPEm in real ration increased the egg weight compared to control. These results indicate that a higher dose of MPEm can increase egg weight. This is due to mangosteen peel containing xanthones, 6.45% protein, and 3.02% fat. Xanthones function as an antibacterial that can suppress the growth of pathogenic bacteria in the intestine, and can improve the structure of intestinal villi in the process of absorption of nutrients (Vemurugan and Citarasu, 2010). Thus, the presence of xanthones makes the condition of the digestive tract better and the process of absorption of nutrients in feed, especially protein and fat, which are the most important food factors that affect egg weight more optimally. This was supported by Argo and Mangisah, (2013) that egg weight was influenced by protein, fat, and essential amino acids contained in the ration. Another factor that leads to increased egg weight is the presence of antioxidants contained in the MPE. Antioxidants can capture free radicals in the body so that the presence of an antioxidant can suppress the emergence of free radicals. In line with Kusumastari et al., (2012) that the Yolk Index and Haught Unit values are between treatments. Following the opinion of Lengkey et al., (2012) that the Yolk Index and Haught Unit values are used to determine the freshness of eggs. 

### Table 3. Effect MPEm in The Ration On Egg Quality

<table>
<thead>
<tr>
<th>Variable</th>
<th>P0</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg weight (g)</td>
<td>40.87 ± 28.07 a</td>
<td>43.89 ± 9.08 b</td>
<td>44.00 ± 10.04 b</td>
<td>44.37 ± 9.07 b</td>
<td>44.23 ± 9.04 b</td>
</tr>
<tr>
<td>Shell Thickness (mm)</td>
<td>0.26 ± 0.09 a</td>
<td>0.31 ± 0.1b</td>
<td>0.32 ± 0.12b</td>
<td>0.32 ± 0.19b</td>
<td>0.30 ± 0.99b</td>
</tr>
<tr>
<td>Haugh Unit Value</td>
<td>78.47 ± 10.08 a</td>
<td>78.66 ± 9.08 a</td>
<td>78.88 ± 8.09a</td>
<td>79.73 ± 7.09 a</td>
<td>79.22 ± 8.09 a</td>
</tr>
<tr>
<td>Yolk index</td>
<td>0.44 ± 0.12a</td>
<td>0.41 ± 0.14a</td>
<td>0.41 ± 0.18a</td>
<td>0.44 ± 0.19a</td>
<td>0.42 ± 0.19 a</td>
</tr>
<tr>
<td>Color Yolk score</td>
<td>9 ± 2.8 a</td>
<td>10 ± 2.9 a</td>
<td>11 ± 2.4 b</td>
<td>11 ± 3.0 b</td>
<td>11 ± 2.9 b</td>
</tr>
<tr>
<td>Egg yolk cholesterol (mg/100g)</td>
<td>122.25 ± 10.9a</td>
<td>125.62 ± 11.9a</td>
<td>109.49 ± 11b</td>
<td>102.46 ± 12.06b</td>
<td>102.24 ± 11.03b</td>
</tr>
</tbody>
</table>

*Description: The same letter in the direction of the rows shows no significant difference (P>0.05)\n*\n*Duncan test, P0 = without MPEm; P1 = 60 mg MPEm/kg ration; P2 = 120 mg MPEm/kg ration; P3 = 180 mg MPEm/kg ration; P4 = 240 mg MPEm/kg ration

Variables of The Quality Sental Chicken Eggs

Table 3 and Figure 2. shows that results of the Kruskal-Wallis test showed that MPEm in the ration significantly improved color of the yolk of Sentul chicken. The content of xanthones and xanthophyll contained in the feed able to improve the structure of the intestinal villi in the process of absorption of nutrients (Vemurugan and Citarasu, 2010). Thus, the existence of xanthones will make the digestive tract conditions better and the process of absorption of nutrients in the feed, especially xanthophyll which is a colorant in egg yolks, becomes more optimal. The color pigment will be absorbed by the small intestine digestive organs and transported in the blood circulation and then circulated to the target that needs, namely the egg yolk. Color pigments will be absorbed by the digestive organs of the small intestine and transported.

The current study shows that MPEm reduced the level of yolk egg cholesterol. Following Mangisah (2003) that normal chicken egg cholesterol levels range from 125-200 mg/dL. The process of cholesterol synthesis. The process of cholesterol synthesis starts from acetyl CoA which is the result of carbohydrate or fat metabolism. Xanthones in MPEm work through the mechanism of inhibiting the synthesis of cholesterol.
activity of HMG CoA reductase enzymes, which can cause inhibition of cholesterol biosynthesis (Botham et al., 2015). Among phenolic compounds found in MPEm are flavonoids which have been studied extensively because of their capability to moderate some metabolic process such as carbohydrate and lipid metabolism. Mohamed et al (2019) that phenolic compounds could be a major determinant of antioxidant potentials of foods and could, therefore, be a natural source of antioxidants.

Flavonoids are antioxidants that can reduce blood cholesterol levels, the mechanism by which flavonoids inhibit cholesterol synthesis through HMG CoA reductase inhibitors (Metwally, 2009). In addition to xanthones, MPEm also contains lipophilic saponins that can dissolve fats and emulsions that can reduce blood cholesterol levels due to hypercholesterolemia (Francis et al., 2002 ; Adriani et al., 2018).

4. Conclusions

It can be concluded that:
1. The use of MPEm in ration was significant (p<0.05) on conversion ration, hen-day, egg weight, the thickness of eggshell, the color of egg yolk and egg cholesterol but not significant on yolk index score, consumption ration and haugh unit.
2. MPEm can be used as a feed supplement until 180 mg/kg ration to give the best on performance production and egg quality of Sentul chicken.

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