The Effect of Soursop (Announa Muricata L.) Leaves Powder on Diameter of Muscle Fiber, Lipid Cell, Body Weight Gain and Carcass Percentage of Tegal Duck

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Abstract. The present study investigated the supplementation of soursop leaves powder (Annona muricata L.) on body weight gain and carcass percentage of male Tegal duck. The study was conducted from 29 November 2015 to 3 January 2016 in duck cage in Sokaraja Kulon, Purwokerto. One hundred male Tegal duck were fed basal feed consisted of 30% corn, 7% soy bean meal, 6.1% vegetable oil, 17% poultry meat meal, 38.2% ricebran, 0.1% L-lysin HCL, 0.3% DL-methionin, 0.2% topmix, 0.1% NaCl, and 1% CaCO₃. The experimental research used completely randomized design involving basal feed plus 0, 5, 10, and 15% supplemental soursop leaves meal, each with 5 replicates. The diameter of muscle fiber, lipid cell, body weight gain and carcass percentage were measured. The obtained data were subject to analysis of variance followed by orthogonal polynomial test. Result showed that treatments non significantly (P>0.05) affected the diameter of chest muscle fiber, carcass percentage and carcass but significantly affected (P<0.05) body weight gain with equation Y = 427.74 - 67.10 X + 2.27 X². Conclusively, supplemental soursop leaves meal (Annona muricata L.) in feed cannot increase the muscle fiber diameter of intermuscular lipid cell, carcass percentage and carcass components. Excessive supplement even lowers body weight gain of male Tegal duck.

Key words: soursop leaves, flavonoid, carcass, muscle fiber, male Tegal duck

Introduction

Tegal ducks are commonly farmed in Tegal regency and extended to West Java, Papua, Aceh, Lampung and South Sulawesi (Prasetyo et al., 2004; Susanti and Prasetyo, 2007). Tegal duck is not only known for egg production, but also a potential producer of poultry meat. Recently, duck meat is craved by rural to urban society because of the particular taste and nutrition value of duck meat that is comparable to that of chicken, with 18.6–20.8 vs. 21.4–22.6 protein and 2.7–8.2 vs. 4.8% fat content, respectively (Jun et al., 1996; Srigandono, 1997; Kim et al., 2006).

Feed is one of the contributing factors of ducks’ growth and body index. Quality and
The quantity of meat significantly determines performance, maintenance, and various biological processes (Sudiyono and Purwatri, 2007). Rehfeldt et al. (2004) stated that lack of nutrients or limited feed given to the hatched poultry leads to small diameter of muscle fiber and few numbers per fasciculus. Choi and Kim (2008) also reported that sufficient supply of energy and protein for protein synthesis in muscle cell is expressed in the size of muscle fiber.

The occurrence of different diseases in poultry frequently lowers duck's productivity such as growth and carcass percentage. Antibiotic has long been used to prevent disease and increase performance of cattle but has negative effects on bacteria resistance in cattle and harms human health; therefore, the utilization of antibiotics to cattle feed is limited. This issue increases the use of natural ingredients as functional phytogenic feed (essential oil, flavonoid, saponin, and tannin) to improve cattle nutrition, performance, and health. Plant as alternative medicine for traditional medicine becomes more popular as synthetic medicine gets more expensive (Chikmawati and Miftahudin, 2011). Soursop leaves are one of natural ingredients that contains many active substances to prevent disease and improve productivity of ducks. Soursop leaves contain flavonoid, tannin, phytosterol, oxalate calcium, alkaloid, acetogenins, phytosterols, and steroid (Suranto, 2011). Flavonoid is an antioxidant that protects cell structure, improves efficacy of vitamin C and serves as anti-inflammation, antibacterial, and antibiotic. Flavonoid such as quercetin and epicatechin have anti-diarrheal effect and can improve natural body immune response (Taylor and Towers, 1998). Saponin for non-ruminant feed (monogastric) like broiler is known to improve growth, feed efficiency, and meat quality. Tannin derived from several plant extracts can prevent colonization of parasites, bacteria, protozoa, and viruses in digestive tracts; therefore it is a common traditional medicine for diarrhea and dysentery (Maertens and Štrukleć, 2006). Tugiyanti et al. (2016) reported that supplemental soursop leaves meals up to 15% has not lowered triglyceride, cholesterol, LDL and cholesterol levels in 10-week male Tegal duck meat. Accordingly, the present study investigated the effect of supplementing soursop leaves meal on diameter of muscle fiber, lipid cell, growth, and carcass percentage of Tegal duck.

**Materials and method**

The study was conducted in Sokaraja Kulon village in a 5 x 15 m² trial open cage with roof tile consisted of 30 experiment units measuring 1 x 1 m² that were equipped with fan, thermometer, and humidity gauges with litter cage floor. Each unit had 5 ducks with a trough and a drinking container. Litter was replaced when wet or clumping.

Four-week male Tegal ducks weighing 1058.53±38.08 g from Duck Farmer Group “Bebek Kumbaran”, Negar Ayu village, Tonjong, Brebes is one native Indonesian breed used in the study, particularly those that hatched at the same time. The ducks were weighed to ensure the uniformity of body weight, then fed two times a day with water provided ad libitum. For one week prior to treatments, ducks were given preliminary feed that contained 21% protein and 3100 kcal/kg metabolic energy, then treatment feed was provided for 5 weeks. Feed intake was observed daily by calculating the amount of feed given minus feed leftover. Weekly body weight gain was measured to record, carcass percentage, diameter of muscle fiber and lipid level on breast meat was evaluated.

Measuring the diameter of breast muscle and the thickness of lipid cell was conducted using Scanning Electron Microscopic (SEM) tools (JEOL JSM 5000 LV Scanning Microscope). For preparation, sample was freezer-dried to obtain...
2% or less water and cut 0.5 cm x 0.5 cm. The sample was then put on carbon-layered metal for gold coating (Au) 300 Å inside Magnetron Sputtering Device equipped with vacuum pump. During the vacuum, the sample was sputtered with gold metal, put inside vacuum chamber in electron microscope and the light beams passed through it to produce an image. The length of fiber was measured using a method by Zingg (1935) where length represents the longest fuse, width is the medium fuse and thickness/height is the shortest fuse. Diameter formula was in accordance with Huebscher as follows:

\[ \text{de} = 1.30 \times \left( \frac{a \times b}{(a + b)^{0.25}} \right)^{0.625} \]

\( \text{de} \) = equivalent diameter (μm)
\( a \) = length of major side (μm)
\( b \) = length of minor side (μm)

Thickness of lipid cell was obtained by measuring the mean of width of lipid cells in several places.

Experimental research used completely randomized design utilizing four treatments; feed without soursop leaves meal, feed plus 5, 10 and 15% soursop leaves meal, each with 5 replicates to 5 ducks, producing 100 ducks in total. Diameter of breast muscle fiber, thickness of breast meat fat, body weight gain and carcass percentage of male Tegal duck were observed. The obtained data were subject to analysis of variance, followed by orthogonal polynomial test in case of significant effect (Steel and Torrie, 1997).

**Results and Discussion**

**Diameter of muscle fiber and thickness of breast lipid cell**

The shape of breast muscle fiber of male Tegal duck that were fed with soursop leaves meal was hexagon with core on the inside and endomysium tissue on the outside, while several other muscle fibers would form fasciculi. Microscope observation with 40X magnification showed that the size of muscle fiber in each treatment had relatively similar fiber magnitude and lipid that separated the fibers as presented in Figure 1.

Diameter of breast muscle fiber of male Tegal duck fed with soursop leaves meal supplemented in the feed is shown in Table 1.
The diameter of muscle fiber in this study was bigger than 15.24±2.99 µm of 10-week Mandalung duck (Sari, 2003). Soursop leaves meal supplement statistically increased diameter of breast muscle fiber of male Tegal duck, but analysis of variance showed the opposite result. It may due to the active substance in soursop leaves meal that act as antioxidant to prevent lipid auto-oxidation in duck’s body.

Moreover, basal feed and daily feed intake was not significantly different across treatments. Choi and Kim (2008) stated that the increasing size of muscle fiber was contributed to protein and energy intake. The newly hatched poultry which lacks nutrients or obtains limited feed will have small muscle fibers and few fascicles (Rehfeldt et al., 2004).

Fast-growing poultry have bigger muscle fiber diameter and higher body weight gain due to the increasing size of muscle fiber 3 to 4 fold (Dransfield and Sosnicki, 1999). Poultry development through hyperplasia (multiplication of muscle fibers) may have been completed at hatching, so post-natal growth is contributed hypertrophic muscle fiber which occurs upon the interaction between satellite cells and muscle fiber and the factors of protein synthesis (Sosnicki and Wilson, 1991).

Lipid cells are commonly found under the skin (subcutaneous), among muscles, surrounding kidneys and heart, behind the eyeballs, bone marrow and stomach membrane. The measured lipid cells were located between muscle fiber of male Tegal duck meat. Lipid cell thickness of male Tegal duck breast meat that obtained soursop leaves meal supplement is presented in Table 1.

Supplemental of soursop leaves meal statistically lowered the lipid cell thickness, but analysis of variance showed that the supplementation non significantly affected lipid cell thickness of male Tegal duck breast meat. It was because the polyphenol, flavonoid and other active substances in the soursop leaves meal could not optimally increase the secretion of bile acid in feces.

Soeparno (2005) stated that cattle with balance nutrition diet subcutaneous, intermuscular and intramuscular lipid. Intramuscular fat is the last to develop in the lipid cells related to perimysium connective tissue. Therefore, lipid cell thickness is inseparable from diameter of muscle fiber because the inclusion of lipid cells into muscle connective tissue can increase muscle diameter size. Fat deposit unloading started from adipose cells or fat tissues such as visceral and subcutaneous, after which in muscle tissue (Fauziyati, 2008).

**Body weight gain**

Analysis of variance on body weight gain showed that supplementation of soursop leaves meal in feed significantly affected (P<0.05) body weight gain of male Tegal duck. In this case, the higher supplement level, the lower body weight gain. The average decline of body weight may due to the decreasing feed intake.

| Treatments | S0          | S1          | S2          | S3          |
|------------|-------------|-------------|-------------|-------------|
| Diameter of breast muscle fiber (µm) | 20.84±3.51 | 22.35±2.74 | 23.83±3.32 | 22.00±1.51 |
| Breast fat cells thickness(µm) | 20.41±3.79 | 17.87±0.88 | 17.79±4.73 | 15.62±4.66 |

S0: basal feed/control, S1: basal feed +5% soursop leaves powder, S2: basal feed +10% soursop leaves powder, S3: basal feed +15% soursop leaves powder.

a,b,c different superscripts within row indicate significant differences (P<0.05).
Soursop leaves meal, according to Harborne (1988) contains Annonain, an alkaloid compound which turns bitter and toxic when the amount is excessive.

Furthermore, soursop leaves meal also contains saponin that may decrease protease activity in digestive tract and distract feed adsorption. Nursal (2003) highlighted that low feed intake accompanied by alkaloid content in feed will inhibit growth rate because the energy destined for growth rate is used for neutralizing toxic instead, therefore the growth rate suffers.

Result of orthogonal polynomial test showed that supplementation of soursop leaves meal resulted in quadratic response ($P<0.05$) to body weight gain of 9-week male Tegal duck with equation $Y = 427.74 - 67.10X + 2.27X^2$ and coefficient determination ($R^2$) 92.94%, indicating that body weight gain was affected by the supplementation level of soursop leaves meal (Annona muricata L.) (Figure 2). The peak point in the graph ($X = 15\%$ and $Y = -81.30\ g$) indicated that 15\% soursop leaves meal (Annona muricata L.) lowered body weight of male Tegal duck.

**Carcass percentage and carcass components**

Carcass components are muscle, fat, skin and bone with different growth rate. Among the four components, bone has relatively lower growth coefficient, while the other three have relatively bigger growth coefficient on slaughter weight (Anggraeni, 1999).

Analysis of variance showed that supplementation of soursop leaves meal did not significantly affect ($P>0.05$) carcass percentage. Crude fiber in soursop leaves can inhibit ducks’ growth including carcass growth. The result indicated that carcass percentage of ducks in 5 and 15\% treatments was higher but not significant than that of 0\%.

Subhan et al. (2009) stated that carcass weight is related to the live slaughter weight. Kleczek et al. (2006) mentioned that body weight and body weight gain of water poultry are good indicator of carcass percentage and carcass composition, indicated by positive correlation ($r$) 0.30 – 0.65. It was in accordance with Hudallah et al. (2007) that one of the contributing factors to carcass was slaughter weight. Therefore, the higher the slaughter weight, the higher carcass weight (Rukmiash, 2011).

Result proved that body weight gains of ducks that received 0, 5, 10 and 15\% supplementation declined, so the carcass percentage was reduced as well, except for the 10\% group that had higher percentage than the 5 and 15\%. Omojola (2007) reported that the contributing factors to carcass percentage of Pekin duck are sex, farming management, breed and body weight.

![Figure 2. Supplementation of soursop leaves meal (Annona muricata L.) on body weight gain of Male Tegal duck.](image)
Table 2. Body Weight Gain, Carcass Percentage, and Carcass components of Male Tegal Duck in Each Treatment.

| Treatments | S0              | S1              | S2              | S3              |
|------------|----------------|----------------|----------------|----------------|
| Body weight gain (g) | 441.73±52.81a | 107.06±63.75b  | 26.00±24.79b   | -81.30±42.38c  |
| Karkas Total (%) | 51.59±4.71   | 49.04±2.30     | 51.71±5.14     | 47.95±4.866    |
| Dada (%)   | 14.65±2.59   | 13.60±2.32     | 13.91±1.39     | 13.22±2.157    |
| Sayap (%)  | 9.22±1.05    | 9.45±0.59      | 10.04±1.07     | 9.94±1.421     |
| Paha (%)   | 12.66±1.71   | 11.25±2.21     | 13.53±1.13     | 11.68±1.509    |
| Punggung (%) | 15.06±4.97  | 14.73±2.27     | 14.22±3.15     | 13.10±3.994    |

S0: basal feed/control, S1: basal feed +5% soursop leaves powder, S2: basal feed +10% soursop leaves powder, S3: basal feed +15% soursop leaves powder.

Growth, body composition, carcass and carcass components may differ among duck breeds as the specific characteristics. Breast percentage in treatment 0% was higher than that of 5, 10 and 15% due to crude fiber content in soursop leaves that affect meat growth. Breast carcass is dominated by meat, so carcass percentage of breast part kept declining as the level of soursop leaves meal was increased. However, the percentage yield was relatively similar, so the supplementation of soursop leaves meal did not significantly affect (P>0.05) breast carcass percentage. Armissaputri (2013) reported that the percentage of breast carcass of 10-week Tegal duck was 13.95%, relatively similar to 13.84% in the present research.

Percentage of duck' wings with soursop leaves meal supplement were higher than that without supplement due to different final body weight. However, analysis of variance showed that soursop leaves meal supplement did not significantly affect (P>0.05) wing percentage since the percentage yield was relatively similar. Averaged carcass percentage on wings in this research was 9.66% while Purba and Prasetyo (2014) reported 11.05% on 12-week Tegal duck.

Leg carcass percentage of treatment 10 and 15% was lower than that of 0%. Analysis of variance showed that supplementation of soursop leaves meal did not significantly affect (P>0.05) leg percentage of male Tegal duck as shown from the relatively similar leg percentage before and after treatment. However, Purba and Prasetyo (2014) reported that high crude fiber in feed did not significantly affect (P>0.05) the weight of duck leg. Similar result was obtained in ducks' proportional weight of back and wings meat. Mean leg carcass in the present study was 12.28%, while Armissaputri (2013) reported 13.26% on 10-week Tegal duck.

There is only a little meat on the back part, even dominated with bone, and meat directly attached to columna vertebrae sternum and the other bone. Analysis of variance showed that supplementation of soursop leaves meal did not significantly affect (P>0.05) back percentage. Bone is important to support body, growing rapidly in the early development then the growth rate is declining as it gets older. The back percentage of 4-10 week-Mandalung duck has negative allometric coefficient (Astuti, 2014). It showed that as the ducks get mature, the back percentage is not significantly increased or relatively similar. The back percentage of this research was 14.27%, similar to 17.47% of 12-week Tegal duck (Purba and Prasetyo, 2014) and 14.3±0.5% and 14.7±0.4% of male and female Gemba duck, respectively (Matitaputty and Bansi, 2016).

Conclusions

Supplementation of soursop leaves meal (Annona muricata L.) in feed has not been able to increase the muscle fiber diameter of
intermuscular lipid cell, carcass percentage and carcass components. Excessive supplement even lowers the body weight gain of male Tegal duck.

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