Effect of Fish Oil Alone or In Combination With Tomato Powder Supplementation In Feed On Egg Quality of Local Ducks

Faizal Andri1), Eko Widodo2), and Osfar Sjofjan2)
1) Student of Faculty of Animal Husbandry
2) Department of Animal Nutrition and Feed Science, Faculty of Animal Husbandry, University of Brawijaya, Veteran Street, Malang (65145), Indonesia
Corresponding Email: faizalandri.ub@gmail.com

ABSTRACT

The purpose of this research was to investigate the effect of fish oil alone or in combination with tomato powder supplementation in feed on egg quality of local ducks. Fifty 28-weeks old female local ducks with initial egg production of 4 days before research was 55.00 ± 4.08% (coefficient of variation 7.42%) were randomly distributed to five treatments with 2 repetition and 5 birds of each. The treatments were T0: basal feed (control); T1: basal feed + 1500 ppm fish oil; T2: basal feed + 3000 ppm fish oil; T3: basal feed + 1500 ppm fish oil + 150 ppm tomato powder; T4: basal feed + 3000 ppm fish oil + 150 ppm tomato powder. Variable observed in this research were egg shape index, egg shell weight, yolk weight, and albumen weight. Data were analyzed using one-way Anova based on Completely Randomized Design, if significant effect appear was then continued with Duncan Multiple Range Test. The result showed that there were no significant effect (P>0.05) of fish oil alone or in combination with tomato powder supplementation in feed on egg shape index, egg shell weight, yolk weight, and albumen weight of local ducks. The conclusion of this research is that there was no effect of fish oil alone or in combination with tomato powder supplementation in feed on egg quality of local ducks.

Keywords: fish oil, tomato powder, local duck, egg quality, yolk weight.

INTRODUCTION

Fish oil supplementation in feed is the most common method to produce omega-3 egg. Supplementation of fish oil not only can change fatty acid composition on egg yolk, but also possibly give effect on egg quality (Ahmad, 2010). Fish oil contain 9000 kcal/kg metabolizable energy which provide a concentrated source of energy for poultry. Relative small supplementation of fish oil will give significant increase on metabolizable energy of the feed (Leeson and Summer, 2005). Amount of metabolizable energy in feed will possibly influence egg shape index. Rashid et al. (2004) reported that high energy level in feed significantly increase egg shape index of laying hen as compared to low energy level in feed. This indicate that fish oil supplementation in feed possibly increase egg shape index. Fish oil can increased fat-soluble vitamin absorption included vitamin A, D, E, and K (Leeson and Summer, 2005). Bölükbası et al., (2005) reported that Vitamin D3 supplementation significantly increased Ca concentration in plasma. Wistedt (2013) reported that egg shell mainly composed by calcium that indicate calcium will play important role affecting egg shell weight. Fish oil contain 99% of fat (Leeson and Summer, 2005). Anton (2007) found that fat contribute to about 65% of dry matter content of egg yolk, which indicated fat consumption was the most important thing affected yolk weight.
One of the most important considerations of fish oil usage is high content of PUFA (including EPA and DHA) which are highly susceptible to oxidation (Boran et al., 2006). High content of PUFA in feed increases susceptibility of cellular membranes to the induction of oxidative stress (Miret et al., 2003), which associated with the deterioration of many physiological functions including health, growth, reproduction and immunity (Surai, 2002). These mechanism then will be responsible to some negative effect on egg quality of poultry. Previous research noted that feed containing fish oil reduced yolk and egg weights in laying hens (Cherian, 2008; An et al., 2010; Dunn-Horrocks et al., 2011).

Possible effort to minimize negative effect of fish oil supplementation is by adding antioxidant. Tomato is one the potential natural antioxidant sources. Tomato contains some phytochemicals including lycopene, folic acid, vitamin C, vitamin A, vitamin E, and phenolics which possess antioxidant activity (Agarwal and Rao, 2000; Borguini and Torres, 2009; Kotkov et al., 2011). These compounds may play an important role to inhibit activity of reactive oxygen species (Crozier et al., 2009). Previously, Sahin et al. (2008) found that tomato powder supplementation reduce negative effect on performance of quails affected by heat stress. Brenes et al. (2008) reported that enrichment of vitamin E in feed increased fat digestibility of broiler chicken. Lin et al. (2002) found that vitamin A have an important role maintain integrity of magnum and ovaries. These finding indicated that tomato powder could be potential as antioxidant to reduce negative effect of fish oil supplementation and also possibly support fish oil to increase egg quality.

Development of omega-3 egg nowadays still limited on laying hens and quails as animal model. Research on local poultry animals including local ducks are still very rare. However, their potency as egg producer for Indonesian society was very good. The purpose of this research was to investigate the effect of either fish oil alone or in combination with tomato powder supplementation in feed on egg quality of local ducks.

MATERIAL AND METHOD

Materials used in this research was fifty 28-weeks old female Local Ducks. Initial duck day production of local ducks 4 days before research was 55.00 ± 4.08% (coefficient of variation 7.42%). Local duck was obtained from Blitar Regency, with the price IDR 90,000,-/bird.

Basal feed used in this research consisted of corn, rice bran, soybean meal, meat bone meal, corn gluten meal, oyster shell, limestone, salt, and premix. Composition and calculated nutrient content of basal feed was showed in Table 1. Fish oil used in this research was extracted from sardine fish (Sardinella longiceps), which was obtained from Muncar, Banyuwangi Regency. Fish oil was stored in refrigerator (-40°C) until used. Tomato powder which was used in this research obtained from Materia Medica Institute, Batu City. The price of tomato powder was IDR 200,000,-/kg. Tomato powder was stored in plastic bags at room temperature. Feed mixing was done once a week. Basal feed for each group calculated by 5 birds multiplied by 150 g/bird/day multiplied by 7 days required 5250 g. Basal feed for each group were prepared in a bucket, then mixed with fish oil and tomato powder according to the treatments. Feeding of local ducks...
ducks were done twice daily at 08.00 and 14.00 with ratio 40:60.

Housing used in this research was ten colony housing which contain 5 birds of each. The size of housing was 2 x 1 x 0.5 m (length x width x height) with rice husk floor and equipped with feeder and drinker.

Methods used in this research was experiment arranged in a Completely Randomized Design with 5 treatments and 2 repetitions. Each repetition used 5 birds. Treatments used in this research were:

- T0 : basal feed (control).
- T1 : basal feed + 1500 ppm fish oil.
- T2 : basal feed + 3000 ppm fish oil.
- T3 : basal feed + 1500 ppm fish oil + 150 ppm tomato powder.
- T4 : basal feed + 3000 ppm fish oil + 150 ppm tomato powder.

Treatments were given during 4 weeks (28-31 weeks old). In the end of experiment, five eggs from each repetition were randomly collected and analyzed for egg qualities.

### Feedstuff Composition (%)

| Feedstuff          | Composition (%) |
|--------------------|-----------------|
| Corn               | 40.00           |
| Rice Bran          | 30.00           |
| Soybean Meal       | 16.90           |
| Meat Bone Meal     | 4.20            |
| Corn Gluten Meal   | 2.00            |
| Oyster Shell       | 1.90            |
| Limestone          | 4.30            |
| Salt               | 0.10            |
| Premix             | 0.60            |
| **Total**          | **100.00**      |

**Nutrient Content**

| Feedstuff          | Composition (Kcal/kg) |
|--------------------|-----------------------|
| Metabolizable Energy | 2.751.54              |

Variables observed in this research were egg quality of local ducks included:

- **Egg shape index** is calculated by length of egg divided by width of egg, then multiplied by 100 (Sandi et al. 2013).
- **Egg shell weight** (g/egg) is measured by broken down the eggs, then egg shell separated from albumen and yolk. Egg shell is cleaned from the rest of albumen and then weighed (An et al. 2010).
- **Yolk weight** (g/egg) is measured by separate yolk from albumen then weighed (An et al. 2010).
- **Albumen weight** (g/egg) is calculated by egg weight minus by egg shell weight and yolk weight (An et al. 2010).

Data were analyzed by using one-way Anova based on Completely Randomized Design, if significant effect appear was then continued with Duncan Multiple Range Test.

### Feedstuff Composition (%)

| Feedstuff          | Composition (%) |
|--------------------|-----------------|
| Crude Fiber        | 4.84            |
| Calcium (%)        | 3.01            |
| Phosphorus (%)     | 0.68            |
| Lysine             | 0.81            |
| Methionine         | 0.45            |
| Methionine + Cysteine | 0.64       |
| **Price/kg (IDR)** | **4.584.70**   |

Notes: * Calculation According to Feednet.

** Calculation According to Feed Price in May 2014.

**Results and Discussions**

Effect of fish oil alone or in combination with tomato powder supplementation in feed on egg shape index, egg shell weight, yolk weight, and albumen weight of local ducks were showed in Table 2.
Table 2. Effect of Fish Oil Alone or in Combination with Tomato Powder Supplementation in Feed on Egg Shape Index, Egg Shell Weight, Yolk Weight, and Albumen Weight of Local Ducks.

| Treatment | Egg Shape Index | Egg Shell Weight (g/egg) | Yolk Weight (g/egg) | Albumen Weight (g/egg) |
|-----------|-----------------|--------------------------|-------------------|-----------------------|
| T0        | 81.35 ± 5.04    | 7.70 ± 0.14              | 20.20 ± 0.14      | 31.75 ± 0.21          |
| T1        | 80.28 ± 1.32    | 8.20 ± 0.85              | 19.70 ± 1.56      | 30.40 ± 0.85          |
| T2        | 78.62 ± 1.19    | 7.80 ± 0.57              | 20.70 ± 2.69      | 31.60 ± 1.98          |
| T3        | 80.34 ± 6.00    | 8.30 ± 0.28              | 20.90 ± 2.40      | 30.90 ± 2.26          |
| T4        | 80.53 ± 0.15    | 7.80 ± 0.14              | 21.80 ± 0.28      | 32.10 ± 1.41          |

Notes: ns: No Significant Effect (P>0.05).

**Egg Shape Index**

Table 2 showed the effect of fish oil alone or in combination with tomato powder supplementation in feed on egg shape index of local ducks. The result showed that egg shape index of local ducks from higher to lower was T0 (81.35), T4 (80.53), T3 (80.34), T1 (80.28), and T2 (78.62). Egg shape index obtained in this current research still in the normal range. Srigandono (1991) states that the normal index of duck eggs ranged from 61.30 to 81.70.

Statistical analysis showed that there was no significant effect (P>0.05) of fish oil alone or in combination with tomato powder supplementation in feed on egg shape index of local duck. This current research also in agreement with An et al. (2010) that reported there was no significant effect of different oil sources (corn oil vs fish oil) and vitamin E supplementation on egg shape index of breeder hens.

This result can be explained that feeding treatment may did not cause any significant effect on egg shape index. Previous research noted that there was no significant effect of methionine and Lancang (Atlanta sp.) supplementation on egg shape index of Tegal Ducks (Roesdiyanto, 2002). Alfian (2014) also reported that there were no significant effect of Ipomoea aquatic waste supplementation on egg shape index. These result may also possibly in fish oil and tomato powder supplementation in feed which also give no significant effect on egg shape index. This result may due to egg shape index is more influenced by the breed of the birds. Sopiyana and Prasetyo (2007) reported that egg shape index was significantly different in two breed of local duck. Pekin x Mojosari female ducks have higher egg shape index (77.28) compare than Pekin x Alabio female ducks (76.43).

**Egg Shell Weight**

Table 2 showed the effect of fish oil alone or in combination with tomato powder supplementation in feed on egg shell weight of local ducks. The result showed that egg shell weight from higher to lower was T3 (8.30 g), T1 (8.20 g), T4 (7.80 g), T2 (7.80 g), and T0 (7.70 g). Statistical analysis showed that there was no significant effect (P>0.05) of fish oil alone or in combination with tomato powder supplementation in feed on egg shell weight. This result in agreement with Gul et al. (2012) who reported supplementation of canola oil as omega-3 PUFA sources in feed did not give significant effect on shell weight.
of laying hens, although supplementation at the level of 4% and 6% tended to decrease shell weight numerically as compared to the control. Al-Daraji et al. (2011) reported that there was no significant effect of different oil sources supplementation (sunflower oil, linseed oil, maize oil, and fish oil) on egg shell weight of laying quail. Therefore Cherian (2008) reported that a significant decreased in egg shell weight observed in low omega-3 PUFA supplementation when compared with high omega-3 PUFA. Ahmad (2013) reported that supplementation of canola oil (omega-3 PUFA sources) and vitamin A (antioxidant sources) to laying hen feed did not give significant effect on egg shell weight and egg shell thickness.

Egg shell mainly composed of calcium carbonate, and some of trace minerals such as magnesium (Leeson and Summer, 2005). Calcium plays important role in affecting egg shell weight. Table 2 showed that T3 tended to improve egg shell weight compared with other treatments, this may due to calcium consumption which also higher in T3 treatment as showed in Table 3. Bölükbası et al., (2005) reported that increase Ca level in feed linearly increased (P<0.01) plasma Ca in laying hen.

Yolk Weight

Table 2 showed the effect of fish oil alone or in combination with tomato powder supplementation in feed on yolk weight of local ducks. The result showed that yolk weight from higher to lower was T4 (21.80 g), T3 (20.90 g), T2 (20.70 g), T0 (20.20 g), and T1 (19.70 g). Statistical analysis showed that there was no significant effect (P>0.05) of fish oil alone or in combination with tomato powder supplementation in feed on yolk weight of local ducks. This result is in agreement with previous research, omega-3 PUFA supplementation in feed can alter fatty acid composition in yolk but no effect in egg weight or yolk weight (Pekel et al., 2009). Supplementation of vitamin A in Canola oil containing-feed also didn’t give effect on yolk weight (Ahmad, 2013). In contrast, Cherian (2008) reported that a significant decrease in yolk weight observed in low omega-3 PUFA when compared with high omega-3 PUFA supplementation in feed. An et al., (2010) also reported that there was a decreasing effect of fish oil supplementation on yolk weight.

Yolk synthesis was complex mechanisms that involve nutrient metabolism and physiological function. Anton (2007) found that lipids contribute to about 65% of dry matter content of egg yolk, which indicated lipid/fat consumption was the most important thing affected yolk weight. Table 2 showed that supplementation of fish oil in the amount of 1500 ppm tended to decrease yolk weight compare to the control. This may be due to the crude fat consumption which lower in fish oil treatments as showed in Table 3.

### Table 3. Calculated Nutrient Consumption.

| Treatments | Crude Protein | Crude Fat | Calcium |
|------------|---------------|-----------|---------|
| T0         | 25.13 ± 0.31  | 3.38 ± 0.04| 4.40 ± 0.05|
| T1         | 25.08 ± 0.03  | 3.37 ± 0.00| 4.39 ± 0.01|
| T2         | 25.08 ± 0.01  | 3.37 ± 0.00| 4.39 ± 0.00|
| T3         | 25.34 ± 0.38  | 3.41 ± 0.00| 4.43 ± 0.01|
| T4         | 25.21 ± 0.12  | 3.39 ± 0.02| 4.41 ± 0.02|

p-value: ns

Notes: ns: No Significant Effect (P>0.05).
Table 2 showed that supplementation of fish oil in combination with tomato powder (T3 and T4) tended to improve yolk weight compared to control treatment and fish oil alone. This result might due related with crude fat consumption which higher in these treatments as showed in Table 3. Supplementation of tomato powder in fish oil contribute to the antioxidant component included lycopene, folate, vitamin C, vitamin A, vitamin E, and phenolics (Agarwal and Rao, 2000; Borguini and Torres, 2009; Kotkov et al., 2011). Sahin et al. (2006) reported that lycopene (one of major phytochemical found in tomatoes) supplementation increased feed consumption in Japanese quails rear under stress caused by high ambient temperature. Brenes et al. (2008) reported that enrichment of vitamin E in feed increased fat digestibility of broiler chicken. These mechanism indicated that tomato powder can improved fish oil utilization, then will contribute in an improvement of yolk precursor and then will increase yolk weight.

**Albumen Weight**

Table 2 showed the effect of fish oil and tomato powder supplementation in feed on albumen weight of local ducks. Albumen weight ranged between 30.40 ± 0.85 until 32.10 ± 1.41 g. The result showed that albumen weight from higher to lower was T4 (32.10 g), T0 (31.75 g), T2 (31.60 g), T3 (30.90 g), and T1 (30.40 g). Statistical analysis showed that there was no significant effect (P>0.05) of fish oil and tomato powder supplementation on albumen weight. In contrast An et al. (2010) reported that supplementation of fish oil in feed decreased albumen weight of breeder hens when compare to maize oil supplementation. Therefore, Al-Daraji et al. (2011) reported that supplementation of fish oil or maize oil resulted in significant increase of albumen weight of laying quail, compare to sunflower oil or linseed oil supplementation.

Supplementation of 3000 ppm fish oil + 150 ppm tomato powder tend to give higher albumen weight. This result may be due to the presence of tomato powder that provide vitamin C and E which can act as antioxidant to prevent oxidative stress caused by fish oil. Ajakaiye et al. (2010) reported that vitamin C and E supplementation significantly increase egg weight, egg yolk weight, albumen weight, and egg shell weight in heat stress laying hen. Ciftci et al. (2005) reported that both of these vitamin can synergistically quenching free radical caused by stress. Ševčíková et al., (2008) reported that lycopene have ability provide protection from harmful free radicals which can decrease oxidative stress in poultry. Lin et al. (2002) found that vitamin A have an important role maintain integrity of magnum and ovaries. These finding indicated that tomato powder could be potential as antioxidant to reduce negative effect of fish oil supplementation and also possibly support fish oil to increase egg quality.

**CONCLUSION AND SUGGESTION**

There was no effect of fish oil alone or in combination with tomato powder supplementation in feed on egg quality of local ducks. Supplementation of 3000 ppm fish oil + 150 ppm tomato powder in feed give best result on yolk weight and albumen weight of local duck. Further research needed with higher level of fish oil and tomato powder supplementation to know optimum level for production of...
omega-3 egg, without any negative effect on egg quality.

ACKNOWLEDGEMENT

The author acknowledge financial support from Directorate General of Higher Education through Bidik Misi and PKMP 2014.

REFERENCES

Agarwal, A. and A.V. Rao. 2000. Tomato lycopene and its role in human health and chronic diseases. Canadian Medical Association Journal, 163: 739-744.

Ahmad, S. 2010. Effect of supplementing dietary sources of n-3 fatty acids and vitamin A on laying performance, egg quality, and immune response in laying hens. Ph.D Thesis. Department of Poultry Science, University of Agriculture. Pakistan.

Ahmad, S., Ahsan-ul-Haq, M. Yousaf, Z. Kamran, Ata-ur-Rehman, M.U. Suhail, and H.A. Samad. 2013. Effect of canola oil and vitamin a on egg characteristics and egg cholesterol in laying hens during hot summer months. Pakistan Veterinary Journal, 33(3): 346-349.

Al-Daraji, H.J., H.A. Al-Mashadani, H.A. Mirza, W.K. Al-Hayani and A.S. Al-Hassani. 2011. Influence of source of oil added to diet on egg quality traits of laying quail. International Journal of Poultry Science, 10(2): 130-136.

Alfian, A. 2014. Effect of Ipomoea aquatica waste in feed on external egg quality of mojosari duck (in Bahasa Indonesia). Undergraduate Thesis. Faculty of Animal Husbandry. University of Brawijaya, Malang.

An, S.Y., Y.M. Guo, S.D. Ma, J.M. Yuan, and G.Z. Liu. 2010. Effects of different oil sources and vitamin E in breeder diet on egg quality, hatchability and development of the neonatal offspring. Asian-Australasian Journal of Animal Science, 23(2): 234-239.

Anton, M. 2007. Composition and structure of hen egg yolk. In Bioactive egg compounds,1-7. Ed. D. Czeschlik. Springer-Verlag. Berlin Heidelberg.

Bölükbasi, S.C., S. Çelebi and N. Utlu. 2005. The effects of calcium and vitamin D3 in diet on plasma calcium and phosphorus, eggshell calcium and phosphorus levels of laying hens in late laying production period. International Journal of Poultry Science. 4(8): 600-603.

Boran, G., H. Karacam, and M. Boran. 2006. Changes in the quality of fish oils due to storage temperature and time. Food Chemistry, 98 (4): 693-698.

Borguini, R. and E. Torres. 2009. Tomatoes and tomato products as dietary sources of antioxidants. Food Review International, 25: 313–325.

Brenes, A., A. Viveros, I. Goni, C. Centeno, S.G. SayagoAyerdy, I. Arija, and F. Saura-Calixto. 2008. Effect of grape pomace concentrate and vitamin E on digestibility of polyphenols and antioxidant activity in chickens. Poultry Science, 87: 307–316.

Cherian, C. 2008. Egg quality and yolk polyunsaturated fatty acid status in relation to broiler breeder hen age and dietary n-3 oils. Poult. Sci., 87: 1131-1137.

Çiftçi, M., O. N. Ertas and T. Güler. 2005. Effects of vitamin E and vitamin C dietary supplementation on egg production and egg quality of laying hens exposed to a chronic heat
stress. Revue Méd. Vét., 156(2): 107-111.
Crozier, A., I.B. Jaganath, and M.N. Clifford. 2009. Dietary phenolics: chemistry, bioavailability and effects on health. Nat. Prod. Rep. 26, 1001–1043.
Dunn-Horrocks, S., M. Pichardo-Fuchs, J. Lee, C. Ruiz-Feria, C. Creger. 2011. Effect of omega-3 enriched layer rations on egg quality. International Journal of Poultry Science, 10 (1): 8-11.
Kotkov, Z., J. Lachman, A. Hejtmnkov, and K. Hejtmnkov. 2011. Determination of antioxidant activity and antioxidant content in tomato varieties and evaluation of mutual interactions between antioxidants. LWT - Food Science and Technology, 44: 1703-1710.
Leeson, S. and J.D. Summers. 2005. Commercial poultry nutrition, third edition. Nottingham University Press, England.
Lin, H., L.F. Wang, J.L. Song, Y.M. Xie, and Q.M. Yang. 2002. Effect of dietary supplemental levels of vitamin A on egg production and immune responses of heat stressed laying hens. Poultry Science, 81: 458-465.
Miret, S., M.P. Saiz and M.T. Mitjavilo. 2003. Effect of fish oil- and olive oil-rich diet on iron metabolism and oxidative stress in the rat. Br. J. Nutr. 89: 11-18.
Pekel, A.Y., P.H. Patterson, R.M. Hulet, N. Acer, and J.M. Hunter. 2009. Production performance of two strains of laying hens fed different levels of camelina meal and flax seed. Poultry Science, 88(Suppl 1): 31.
Rashid M.M., M.N. Islam, B.C. Roy, K. Jakobsen and C. Lauridsen. Effect of dietary supplementation of energy and protein on production performance and egg quality of scavenging crossbred hens in rural areas under tropical conditions. Livestock Research for Rural Development 16 (8): 479-481.
Roesdiyanto. 2002. Egg quality of tegal duck reared under intensive system with different level of methionine - Atlanta sp. in feed (in Bahasa Indonesia). Animal Production. 4(2): 77-82.
Sahin, K., M.C. Onderci, N. Sahin, M.F. Gursu, and O. Kucuk. 2006. Effects of lycopene supplementation on antioxidant status, oxidative stress, performance and carcass characteristics in heat-stressed Japanese quail. Journal of Thermal Biology, 31: 307–312.
Sahin, N., C. Orhan, M. Tuzcu, K. Sahin, and O. Kucuk. 2008. The effects of tomato powder supplementation on performance and lipid peroxidation in quail. Poultry Science, 87: 276–283.
Sandi, S., Miksusanti, E. Sahara, F.N.Y. Lubis. 2013. The influence of fermented feed to the exterior and interior quality of Pegagan duck eggs. International Journal of Chemical Engineering and Applications, 4(2): 38-41.
Ševčíková, S., M. Skřivan, and G. Dlouhá. 2008. The effect of lycopene supplementation on lipid profile and meat quality of broiler chickens. Czech Journal of Animal Science, 53: 431–440.
Sopiyana, S. and L.H. Prasetyo. 2007. Fertility and hatchability of egg of crossbred duck inseminated with muscovy semen (in Bahasa Indonesia). Seminar Nasional
Teknologi Peternakan dan Veteriner. 622-626.
Srigandono. 1991. The science of waterfowl. Gadjah Mada University Press. Yogyakarta.
Surai P.F. 2002. Selenium in poultry nutrition 1. Anti-oxidant properties, deficiency and toxicity. World’s Poultry Science Journal, 58, 333–347.

Wistedt, A. 2013. Shell formation and bone strength in laying hens: effect of age, daidzein, and exogenous estrogen. Doctoral Thesis. Faculty of Veterinary Medicine and Animal Science. Swedish University of Agricultural Sciences, Uppsala.