Original Research Article

Termites as Protein Source for Economic Production of Japanese Quail

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A B S T R A C T

The present investigation has been contemplated to study the economic production of Japanese quails fed on locally available termites during rainy season as protein source for wider applicability in promoting small scale low cost quail farming in Assam. In the present study about 180 numbers of day old unsexed Japanese quail chicks from a single hatch was procured and randomly divided into four equal groups i.e. T₀ (control), T₁ (5% dried termite), T₂ (10% dried termite) and T₃ (15% dried termite) containing 45 numbers of chicks in each group which was further subdivided into 3 replicates of 15 chicks in each. The chicks were maintained following standard feeding and uniform managemental practices under cage system of rearing. For preparation of termite meal local species of termites were collected from various regions of Assam by shoving termiterium with the spade to discomfort them and they will erupt and come out which is then brushed into plastic container. Then they were soaked in a tub of water for a minute to die. After that they were sieved with a traditional bamboo strainer followed by drying in hot air oven at 60°C for 12 hours and used in quail starter and finisher feed for a period of 6 weeks. The cost of production per Japanese quail including the additional cost of dried termite was highest in T₃ (Rs. 96.09) followed by T₂ (Rs. 90.29), T₁ (Rs. 83.75) and T₀ (Rs. 56.87) group. However, the gross profit per Japanese quail was found to be highest in T₃ group (Rs. 23.49) followed by T₂ (Rs. 18.86), T₁ (Rs. 14.52) and T₀ (Rs. 10.94) group. Thus, it is concluded that the inclusion of dried termite in the basal diet can be used effectively and economically as an alternative protein source in commercial Japanese quail feed.

Keywords
Assam, Japanese quail, Supplementary Protein Source, Termites

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Introduction

Poultry industry is a major source of animal protein in both developed and developing countries. The poultry industry has expanded rapidly in developing countries in the last two decades. Global demand for animal-source food is accelerating rapidly due to population growth and economic development, particularly in developing countries. This increase in population growth estimated to be 8.1 billion in 2030 and 9 billion in 2050 will lead to the animal protein requirements and demands increasing (Godfray et al., 2010). Over one billion people in developing countries are suffering from malnutrition and
protein deficiency that are closely associated with poverty. Nowadays, poverty reduction largely focuses on poultry farming. Poultry meat contributes approximately 370 g/kg to the total animal protein supply.

However, the progress made so far in the poultry sector is currently being undetermined by escalating cost of their feeds, increasing competitive demand for them by man and animals, and scarcity of the conventional animal protein source, that is fish meal and plant protein sources. Therefore, to reduce the feed cost, which accounts for 75 to 80% of the total cost of production, efforts are being geared towards evaluating alternative, good quality renewable protein sources that can replace or substitute scarce, expensive and elusive conventional protein sources used in poultry nutrition. Therefore there is a need to exploit not only the known unconventional feed ingredients but also to determine and introduce new and lesser known plants animal feed resources.

According to Teguia and Beynen (2005), the major ingredients of poultry feeds are maize and imported protein concentrate based on soya bean concentrate, fish and / or animal meals. Presently, the protein sources such as fishmeal are very expensive, especially for small holder farmers. As a result, the demand for low cost poultry feed is high, due to the rising cost and a limited supply of commercial feeds. Gope and Prasad (1983) mentioned that insects represent the cheapest source of animal protein.

Not all insects are safe to use in animal feed. Just as it applies for plants and animal food products some insects cause allergic reactions, botulism, parasitizes and food poisoning (Yen, 2010). Insects such as the black soldier fly, common housefly, termites and yellow mealworm are the most promising insects in animal feed.

Termites are social insects that swarm seasonally especially at the onset of rainy season or after heavy rainfall. They are valuable sources of protein, fat and essential amino acids which can contribute to the reduction in the protein deficiencies (Omotoso, 2006). They, however, thrive well in dry conditions and mostly feed on deep plant materials such as wood, leaf litter and animal slurry (Okeno et al., 2012). Termites are among the threatening pests in crop production and forestry. Harvesting them from their mounds, frame doors and other cellulosic materials will decrease their numbers and become less effective. Termites can be collected by shoving termiteium with the spade to discomfort them and they will erupt and come out. Termites can be fed to chickens as fresh without processing (Men et al., 2004). They can also be roasted to make termite meal (Ntukuyoh et al., 2012).

Termites are a valuable source of protein, fat and essential amino acids in the diet for both primates and humans. As a high source of protein termites can be used in poultry diets to support growth and maintenance of the body of poultry.

Japanese quail (Coturnix japonica) is a diversified poultry species reared for commercial egg and meat production. It is blessed with the unique characteristics of low maintenance cost, easy handling, fast growth, early sexual maturity, less space requirement and being robust to many of the avian diseases, high rate of egg production, short generation interval and valuable taste and dietary properties of quail meat. Layer quail start laying eggs within their six to seven weeks of age. They can lay about 280 eggs per year.

Keeping the above facts in view the present investigation has been contemplated to study the economic production of Japanese quails
fed on locally available termites during rainy season as protein source for wider applicability in promoting small scale low cost quail farming in Assam.

**Materials and Methods**

**Location of work**

The present work was conducted in the Experimental Poultry Shed of Instructional Poultry Farm (IPF), College of Veterinary Science, Assam Agricultural University, Khanapara, Guwahati, Assam.

**Management of experimental birds**

The poultry shed and battery cages were thoroughly cleaned and disinfected before the arrival of the chicks. The equipments like feeders, drinkers were cleaned, washed and disinfected properly. The quail chicks were kept in cages throughout the experimental period following standard and uniform managemental procedures. Feed and water were provided *ad libitum* and necessary medications were given as per standard schedule.

**Preparation of Termite Meal**

Local species of termites were collected from various regions of Assam by shoving termiterium with the spade to discomfort them and they will erupt and come out which is then brushed into plastic container. Then they were soaked in a tub of water for a minute to die. After that they were sieved with a traditional bamboo strainer followed by drying in hot air oven at 60°C for 12 hours.

**Design of experiment**

For the experimental trial, 180 numbers of Japanese quail day old chicks having similar body weight from a single hatch were procured from the Instructional Poultry Farm, College of Veterinary Science, Khanapara.

The chicks were weighed; wing banded and randomly divided into four groups’ viz. T₀, T₁, T₂ and T₃ containing 45 chicks in each group. Each group was further subdivided into 3 replicates of 15 chicks each.

The chicks were maintained following standard feeding and uniform managemental practices under cage system of rearing.

T₀ – Basal diet

T₁ – Inclusion of 5% dried termite with the basal diet

T₂ – Inclusion of 10% dried termite with the basal diet

T₃ – Inclusion of 15% dried termite with the basal diet

**Experimental diet**

The experimental diets were designed as diet T₀, T₁, T₂ and T₃. Diet T₀ served as control (with no termite supplementation) while diet T₁, T₂ and T₃ contained 5%, 10% and 15% of dried termite, respectively.

The Japanese quail chicks were fed quail starter (0-3 weeks) and finisher (4-6 weeks) diets as per Indian Council of Agricultural Research (2013) containing the feedstuffs namely maize, rice polish, soya bean meal, ground nut cake, mineral mixture and common salt at the recommended levels.

**Calculation of economics of production**

The average cost of production per Japanese quail under various treatment groups was calculated using the following components.
Table.1 Cost of production and gross profit (Rs.) per Japanese quail under different treatment groups

| Experimental Groups | Items of expenditure | Additional cost of dried termite (transportation + cost of drying) (D) (Rs.) | Total production cost (E) (A+B+C+D) (Rs.) | Production cost / bird (F) (Rs.) | Total saleable live weight (kg) (G) | II. Return (H) | III. Gross Profit (E – G) (Rs.) (I) | IV. Gross profit / bird (J) (Rs.) |
|---------------------|----------------------|--------------------------------------------------------------------------|-------------------------------------------|---------------------------------|-------------------------------------|--------------|-----------------------------------|-----------------------------|
| T₀ (control)        | Chick cost (A) (Rs.) (n=45)* | 990.00                                                                  | 1136.55                                   | 318.98                          | 2445.53                             | 56.87        | 10.80 (n=43)*                     | 2916.00                     | 470.47 | 10.94 |
| T₁ (5% dried termite) | Feed cost (B) (Rs.) | 1025.47                                                                 | 302.32                                    | 1200.00                         | 3517.79                             | 83.75        | 10.77 (n=42)*                     | 2907.90                     | 609.89 | 14.52 |
| T₂ (10% dried termite) | Miscellaneous (C) 15% of (A+B+) (Rs.) | 1073.49                                                                 | 309.52                                    | 1600.00                         | 3973.01                             | 90.29        | 11.64 (n=44)*                     | 3142.80                     | 830.21 | 18.86 |
| T₃ (15% dried termite) | 1. Total saleable live weight x Rs.270 per kg (G) | 1031.29                                                                 | 303.19                                    | 2000.00                         | 4324.48                             | 96.09        | 12.10 (n=45)*                     | 3267.00                     | 1057.48 | 23.49 |

n= number of birds

| GROUP | T₀ (control) | T₁ (5% dried termite) | T₂ (10% dried termite) | T₃ (15% dried termite) |
|-------|--------------|-----------------------|------------------------|------------------------|
| Cost of feed per kg (Rs.) | 31.13 | 28.25 | 27.42 | 25.37 |

Production cost

Chick cost (Rs.) = Number of chick x cost per chick

Feed cost (Rs.) = Calculated value of feed cost

Miscellaneous expenditure = Add 15% of A+B

Total production cost (Rs.) = A+B+C

Production cost per bird = \[
\frac{\text{Total production cost}}{\text{Number of chicks}}
\]

Return

Sale price of live Japanese quail = Total weight of saleable birds x Price of Japanese quail

Gross profit = Return – total production cost
Gross profit per Japanese quail = \[
\frac{\text{Total gross profit}}{\text{Total number of birds sold}}
\]

**Results and Discussion**

The experiment were conducted at the experimental poultry shed of the Department of Poultry Science, College of Veterinary Science, Assam Agricultural University, Guwahati. 180 numbers of day old unsexed Japanese quail chicks from a single hatch were procured and randomly divided into four equal group’s viz. \(T_0\), \(T_1\), \(T_2\) and \(T_3\) containing 45 numbers of birds in each group which was further subdivided into 3 replicates of 15 chicks in each.

The chicks were wing banded and were maintained following standard feeding and uniform managemental practices under cage system of rearing.

For preparation of termite meal, local species of termite were collected from various regions of Assam by shoving termiterium with the spade to discomfort them and they will erupt and come out which is then brushed into plastic container. Then they were soaked in a tub of water for a minute to die. After that they were shieved with a traditional bamboo strainer followed by drying in hot air oven at 60\(^\circ\) C for 12 hours. The termite meal was incorporated into the basal diet of Japanese quail at the levels of 5, 10 and 15\% on dry matter basis.

As shown in Table 1 the cost of production per Japanese quail was found to be (Rs.) 56.87, 83.75, 90.29 and 96.09 for \(T_0\), \(T_1\), \(T_2\) and \(T_3\) groups, respectively. The cost of production per quail was found to be highest in \(T_3\) group as compared to \(T_0\), \(T_1\) and \(T_2\) groups. However, gross profit per quail was found to be highest in \(T_3\) (Rs. 23.49) group followed by \(T_2\) (Rs. 18.86), \(T_1\) (Rs. 14.52) and \(T_0\) (Rs. 10.94) groups. Thus among the four experimental groups, the \(T_3\) (15\% dried termite) showed best result in respect of higher gross profit per Japanese quail.

In conclusion, the present research provides new data and knowledge on the potential application and benefits of using termites as feed ingredients for economic production of Japanese quails. Termite meal showed to be a promising protein source for economic production of Japanese quails.

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