Original Research Article

Evaluation of Nest Box Management on Hatching Egg Hygiene and Chick Quality

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A B S T R A C T

The study was carried out to investigate the effect of hatching egg fumigation and nest box management on egg hygiene and chick quality. Eggs collected from two randomly selected farms were fumigated in the farm itself. Egg shell impression was made on selective agar plates before and after fumigation to study the shell microbial load from nest box. After that the eggs were hatched following standard incubation protocol and chick quality was evaluated based on chick length, body weight, vent temperature, chick yield, yolk free body mass and chick grading. The results showed that proper nest box management resulted in reduced microbial load on the egg shell and improved chick quality.

Keywords
Egg Fumigation, Nest box management, Chick quality

Introduction

The success of a breeder flock depends on producing good quality hatching eggs with high hatchability and delivering first quality chicks. Hatching egg hygiene is influenced by nest material, nest box management, health status, environmental temperature and the bird’s feed or nutrient intake. Under natural conditions, avian eggs are equipped with a diverse microflora of commensal strains but still contamination of hatching eggs with more pathogenic bacteria species may cause poor hatchability and decreased chick performance in industrial broiler production (Baxter-Jones, 1991; Wang et al., 2011).

Most eggshell contamination occurs immediately after eggs are laid and the main source of contamination of hatching eggs is contact of shells with dirty surfaces (Dolman and Board, 1992). Therefore, the location and sanitation of the place of oviposition is critical in relation to obtaining hatching eggs with minimum contamination of the eggshells (Sparks and Board, 1985). However, in large
scale production, the presence of some dirty eggs is almost inevitable, and particular attention to sufficient disinfection must be given to visibly dirty eggs, otherwise they may carry a high load of bacteria into the hatcher which may result in low hatchability and high mortality of the chicks (Buhr et al., 2015).

Materials and Methods

Bacterial sampling of surface of eggshells

Eggshell samples were obtained at two different time points for 3 consecutive days (Table 1). 50 eggs per day from two farms chosen and sampled before and after fumigation at the laying farm and then stored in egg cold room at 17-19°C. Fumigation was done using a mixture of 50 ml perox and 2450 ml of water. The temperature and the relative humidity in the fumigation chamber were kept between 24 to 38°C and 60 to 80%, respectively.

With a gloved hand, the broad end of the egg surface only stamped (Egg impression method) on the Tryptic Soy Agar (TSA) plates. For a single plate four eggs surface samples were taken. Immediately after taking sample, plates are sent to the laboratory for incubation.

Chick quality measurements

Chick length, Body weight, Vent temperature, Chick yield, Yolk free body mass, Chick grading were determined.

Chick length

Length of chicks has been measured in mm with the help of chick measuring scale. To determine chick length, the chick was laid on its ventral side, with the neck and right leg extended to their maximum length. Chick length was defined as the length from the tip of the beak to the middle toe.

Chick weight

The chick weight was measured with an electronic balance to the nearest 0.1 g accuracy. Body weight is measured by weighing the whole chick. To calculate an average body weight of the population, approximately 15 chicks need to be weighed.

Vent temperature

Chick comfort can be determined by measuring chick vent temperature using a medical ear thermometer. The optimum chick vent temperature is 103 – 105°F.

Chick yield

Chick yield (the weight of the chick at hatch as a percentage of egg setting weight) is a simple method of checking whether hatch timing and incubation parameters are correct. 67 - 68% is the ideal chick yield.

\[
\text{Average Chick weight} \\
\% \text{ Chick yield} = \frac{\text{Average Chick weight}}{\text{Average fresh egg weight}} \times 100
\]

Yolk free body mass

Fifteen chicks per flock were euthanized humanely and weighed. The entire yolk sac from the body cavity was then carefully removed and weighed individually. Calculate the yolk sac to body weight ratio by using the following formula. Acceptable yolk sac to body weight percentage is 11% or less.

\[
\text{Weight of Yolk sac} \\
\text{Yolk free body mass} = \frac{\text{Weight of Chick}}{\text{Weight of Yolk sac}} \times 100
\]
Results and Discussion

Hatching egg hygiene

Total viable count before and after fumigation on the surface of the egg shell microbial load in the farm where nest box is closed (F1) at night and farm in which nest box is open at night (F2) for 3 consecutive days are depicted in Table 1. On all the days F1 showed lower microbial load compared to F2.

Table 1 Total viable count on the broad end of egg shell before and after fumigation (log cfu per broad end of egg)

| Day  | Total Viable Count | Before Fumigation | After Fumigation |
|------|--------------------|-------------------|-----------------|
|      | Closed NB (F1)     | 1.32              | 0.85            |
|      | Open NB (F2)       | 1.38              | 1.15            |
| Day 2| Closed NB (F1)     | 1.34              | 0.85            |
|      | Open NB (F2)       | 1.40              | 1.16            |
| Day 3| Closed NB (F1)     | 1.27              | 0.85            |
|      | Open NB (F2)       | 1.39              | 1.20            |

Table 2 Chick length (cm), Chick weight (g) and Vent temperature (F)

| Parameters                  | Closed NB (F1) | Open NB (F2) |
|-----------------------------|----------------|--------------|
| Chick length (cm)           | 20.2           | 19.8         |
| Chick weight (g)            | 48             | 47.9         |
| Vent temperature(˚F)        | 48             | 47.9         |
| Chick yield (%)             | 66.5           | 66.8         |
| Yolk free body mass (%)     | 10.44          | 9.91         |
| Black buttons               | 2              | 2            |
| Strings                     | 1              | 4            |
| Sticky                      | 1              | 3            |
| Red hocks                   | -              | 1            |

Chick quality measurements

Analysis of chick quality shows that good nest box management positively influences on the chick quality as shown in the Table 2. Chick length, chick weight, vent temperature, Chick yield and yolk free body mass (%) in farm 1 showed positive correlation with egg shell microbial quality.

The influence of egg shell contamination from nest boxes in farm 2 resulted in lower chick length (20.02 cm) compared to chick length in farm 2 (19.8 cm). The same trend was followed in other parameters such as chick weight, vent temperature, Chick yield and yolk free body mass (%) as well.

The presented data shows the importance of nest box management on the egg hygiene and chick quality. The chick quality expressed as chick weight, chick length, vent temperature, chick yield and yolk free body mass as the most important parameters shows better results when simple nest management is followed in the farm. Nest box hygiene is
very important when considering hatching egg hygiene and chick quality. A dirty nest box or site will result in increased embryo mortality. So the study recommends ensuring that closing nest boxes at night time from access to the laying hen will provide good quality chicks compared to the chicks from farms where nest boxes are open to layers at night.

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