

The effect of spraying vegetable oil and elevating relative humidity during incubation on the hatchability of Rhode Island Red (RIR) eggs

Dr. Shiferaw Muluget¹, Taddesse Dessie² and Alemu Yami³

¹ Jimma University, College of Agriculture and Veterinary Medicine

Received: 23 August 2011 Accepted: 14 September 2011 Published: 26 September 2011

Abstract

In Ethiopia, Rhode Island Red (RIR) breed of chickens acclimatize very well to the existing production environment with fairly reasonable level of production. Unfortunately however, there is a serious complaint about the poor hatchability of their eggs. This study was conducted at Debre Zeit Agricultural Research Center (DZARC) to study the effect of oil spraying and elevated Relative Humidity (RH) on hatchability of RIR eggs. Five treatments comprising of 80-85

Index terms— Chicken, DZARC, Evaporation of water, Fertility, Incubation of eggs, Weight loss

The effect of spraying vegetable oil and elevating relative humidity during incubation on the hatchability of Rhode Island Red (RIR) eggs Shiferaw Muluget¹, Taddesse Dessie², Alemu Yami³ Abstract -In Ethiopia, Rhode Island Red (RIR) breed of chickens acclimatize very well to the existing production environment with fairly reasonable level of production. Unfortunately however, there is a serious complaint about the poor hatchability of their eggs. This study was conducted at Debre Zeit Agricultural Research Center (DZARC) to study the effect of oil spraying and elevated Relative Humidity (RH) on hatchability of RIR eggs. Five treatments comprising of 80-85%RH, 80-85%RH plus oil spraying, 90%RH, 90%RH starting from 12 th day of incubation and 90%RH during hatching were studied in CRD with four replications. The results obtained revealed that there was no statistically significant difference ($P < 0.05$) between the treatments in percent fertility and hatchability. Spraying with vegetable oil negatively affected fertility, whereas, oil spraying as well as elevated relative humidity of 90% during the larger segment of the incubation period were found to be equally depressive in hatchability. More over the weight loss recorded from the eggs sprayed with oil was lower than the others indicating that oil spraying prevented the recommended level of weight loss through water evaporation, which in turn resulted in lower hatchability. On the contrary increasing of relative humidity from 80-85% to 90% during hatching period seem to increase hatchability of RIR eggs.

1 INTRODUCTION

Chicken population of Ethiopia is estimated to be 56.5 million (4), which is about 60% of the total chicken population of east Africa subcontinent (6). To exploit this national genetic resource in the development process Ethiopia launched a short and long-term plans of food self-sufficiency and poverty reduction program starting from 1995, placing special emphasis on the introduction of exotic chickens. The extension service of the Ministry of Agriculture and Rural Development (MoARD) promoted a scheme in which cockerels and pullets from selected strains mainly Rhode Island Red and to some extent White Leghorn are distributed from the government Poultry Breeding and Multiplication Centers (PBMC) to subsistence farmers in order to "upgrade" the genetic potential of the local breeds (15) and benefit from increased productivity of exotic birds. These extension approaches have been practiced for more than forty-five years (1). However, the impact of this strategy on the genetic makeup of indigenous birds has not been assessed carefully. Some empirical evidences, however, suggest that these approaches did not meet the desired target due to high mortality rate of exotic breeds (15). A study report

44 by (16) in the central highlands of Ethiopia revealed that there has been an introduction of exotic breeds to three
45 study villages at various times and in different forms through the introduction of cockerels, pullets, and fertile
46 eggs, but their impact in upgrading the genetic potential of local chickens found to be less significant.

47 A study report based on the averages of five years fertility and hatchability of RIR chickens of the Poultry
48 Breeding and Multiplication Centers was found to be 88% and 69% at Nazareth, 86.6% and 54.4% at Kombolcha
49 and 82.89% and 62.36% at Andassa, respectively, which is below the recommended level. The information
50 obtained from Amhara Rural Development Bureau of Agriculture (BoARD) in association with RIR breeding
51 performance also indicated that the farming community by and large facing problems as a result of poor fertility
52 and hatchability levels (5). However, (2) indicated that the fertility and hatchability percentage of commercial
53 layers is recommended to be around 97% and 90%, respectively.

54 In Ethiopia, it was reported that RIR breed acclimatize well to the existing production environment with a
55 reasonable level of production under smallholder management systems. Unfortunately however, there is a serious
56 complaint about the poor hatchability of RIR egg under natural incubation. This is a very critical issue for
57 sustainability and multiplication of the breed in the rural farming system. (??) reported fertility level of RIR
58 is influenced by both male and female whereas, poor hatchability performance is primarily due to higher egg
59 weight, weight loss during incubation and high embryonic mortality. The best hatchability results were obtained
60 when egg weight loss is 12 percent of their fresh weight from the time of lay to the time of embryo pipe out of the
61 shell. Weight loss smaller than 10 percent and greater than 15 percent of their fresh weight decreases hatchability
62 (??); (??) and (17). Excess moisture loss of up to 20% was reported from RIR eggs incubated, during the
63 first 18 days of incubation by (5), who recommended minimizing the loss to the normal level to improve the
64 hatchability. (8) reported that the coating of the eggshell with mineral oil results in the C

2 Global Journal of Medical Research

66 sealing of the majority of the pores aimed at reducing moisture loss from the eggs. Improving fertility and
67 hatchability of any breeding stock is essential factor to determine success of poultry operation, as fertility and
68 hatchability are the most important determinant factors in the reproductive efficiency of poultry. The objectives of
69 the study were to determine the effect of spraying vegetable oil and elevating relative humidity during incubation
70 on the hatchability of RIR eggs.

3 II.

4 MATERIALS AND METHODS

5 a) Experimental site

74 The experiment was conducted at Debre Zeit Agricultural Research Center (DZARC) located at 45 km south
75 east of Addis Ababa, at an altitude of 1900 m.a.s.l and between 8.44 o N latitude and 39.02 o E longitude. The
76 average annual rainfall is 845 mm and the annual minimum and maximum temperatures are 10 o C and 22 o C,
77 respectively (11).

6 b) Management of the experimental eggs

79 A total of 1500 RIR eggs were obtained from Kombolcha Poultry Breeding and Multiplication Center (PBMC),
80 which is 385 km North East of the capital Addis Ababa. The eggs were collected from RIR flock kept under
81 intensive management system and kept on floor and large spacious shed surrounded by half wall in lower portion
82 and above it was surrounded by solid wall up to door level, above which mesh wire is fitted. Complete feed was
83 supplied in circular type feeder with sufficient feeding space. Adequate clean drinking water also supplied to the
84 flock. The flocks were vaccinated against New Castle Disease (NCD) and Fowl Pox. Hatching eggs were collected,
85 fumigated and stored in cold-humid storage for five days at 12-18 o C and 75% RH, with small end down position
86 until transportation. The hatching eggs reached DZARC poultry farm after 12 hrs of transportation. Soon after
87 arrival (before setting), the eggs were allowed to rest for 36 h. The eggs were fumigated aimed at minimizing
88 the introduction of disease to the DZARC poultry farm. They were also fumigated before incubation at DZARC
89 poultry farm.

7 c) Incubation of eggs

91 The incubators were cleaned, disinfected and fumigated properly and the incubation temperature, ventilation and
92 turning devices were checked and adjusted according to the recommendation of the manufacturer in advance of
93 setting the eggs. The eggs were selected against large and small size, abnormal shape, undesirable shell structure
94 and broken eggs during transportation in each treatments. The remaining eggs in five treatment groups were
95 further sub-divided in to 4 groups each with average 72 to 74 eggs and individually weighed. Finally each
96 group were randomly allocated to the five treatments shown in below in completely randomized Design with four
97 replications Trt-1 = 80-85% RH through out the incubation period with a total number of 298 eggs.

98 Trt-2 = Trt-1 + spraying vegetable oil on the surface eggs with a total number of 298 eggs.

99 Trt-3 = 90% RH through out the incubation period with a total number of 291 eggs.

100 Trt-4 = 80-85% RH from the 1 st day incubation to 11 th day and 90% RH from 12 th day to the hatching
101 period with a total number of 292 eggs.

102 Trt-5 = 90% RH during the hatching period only (18-21 st days) with a total number of 294 eggs.

103 The eggs were candled on the 18 th days of incubation and at the end of each hatch the unhatched eggs were
104 broken to confirm day on which embryos died (break out analysis). Hatchability was calculated on the basis of
105 set and fertile eggs in the incubator and the number of chicks hatched. Moreover, fertility was also calculated
106 during candling using the following formulae: The initial weight of egg from all treatment groups were taken
107 before the eggs were set for incubation and an average individual initial weight of the eggs from each treatment
108 were calculated. On the 18 th days of incubation, the final weight of each egg from all treatment groups were
109 taken before the eggs were set in the hatchery and the average individual final weight of the eggs from each
110 treatment were calculated. Finally, percent weight loss was calculated with the following formula:

111 8 RESULTS AND DISCUSSIONS

112 Mean percent fertility and hatchability of the experimental eggs are presented in Table 1. There was significant
113 difference ($P < 0.05$) between treatments in fertility and hatchability. Treatment 1 and treatment 5 were
114 significantly higher than the others in both fertility and hatchability ($P < 0.05$).

115 Even though there is no significant difference ($P > 0.05$) between Treatment 1 and 5 in mean total number of
116 hatched chicks, mean percent hatchability on both total set and fertile eggs, there is a slight increase in mean
117 total number of hatched chicks, mean percent hatchability on both total set and fertile eggs for Treatment 5
118 compared to Treatment 1. Increasing 5% more RH during the hatching period than Treatment-1 contributed
119 to the observed slight increase in above parameters. High humidity towards hatching time might be necessary
120 for better hatchability of RIR eggs. Similarly (3) reported that high humidity towards hatching time will be
121 necessary if sufficient evaporation from the eggs has occurred previously but detrimental if the humidity was high
122 at all the times. (???) also reported that an increase of the RH by 10% after 18 th days of incubation i.e. in
123 the hatchery improved the hatchability of chicken eggs. From Table 1 it can also be seen that the low mean total
124 number of hatched chicks, the low mean percent hatchability on both total set and fertile eggs in Treatment 2
125 might be due to the addition of vegetable oil on the incubated eggs, which may prevent sufficient evaporation
126 of moisture from the eggs. The optimum levels of weight loss due to dehydration (loss of water from the eggs)
127 during incubation may be important to have optimum hatchability of eggs but from Table ?? it can be clearly
128 seen that only 4% weight loss was observed on the oil treated eggs (Treatment 2) as compared to the other
129 treatments. The smaller weight loss might have resulted in low hatchability of eggs from the oil treated eggs.
130 Different researchers concluded from their research that the best hatchabilities are obtained with poultry species
131 when eggs loss 12% of their fresh weight from the time of lay to the time the embryo pips the shell (10), (7) and
132 hatchability decreases for eggs losing less than 10% or greater than 15% of their fresh egg weight. (5) reported
133 that low hatchability of eggs from RIR might be due the higher loss of the weight eggs during incubation as
134 result of loss of excess water through the pores. However, in this study no much extra loss of weight is observed.

135 Apart from lower amount of weight loss from the oil treated eggs, the low hatchability of eggs from the
136 oil treated eggs might be related with the closing effect oil on the pores of the shell and reduce exchange of
137 respiratory gasses. a) Breakout analysis result Break out analysis result (Table 3) clearly indicates that late
138 embryonic mortality (18-21 days) accounts the major loss of chicks followed by percent infertility, death at
139 middle stage (8-18 days) and death at early stage. (9) reported that an increase in deaths during middle period
140 (8-18 days in chickens) usually ascribed to nutritional problems, notably vitamins or minerals deficiency. He
141 also reported that the causes of clear eggs (infertile eggs) usually related with undernourished males, too few
142 males, competition among breeding males, and diseased flock. He again reported that the causes of chicks
143 fully formed, but dead without pipping (death at later stage) are low average humidity, improper incubation
144 temperature, improper ventilation in the incubator, improper turning of eggs and diseased or poorly conditioned
145 breeder flock. Immature males, male with abnormal sperm, too few males, resulting in infrequent mating; too
146 many males, resulting in fighting or interference, breeder flock disease, nutritional deficiencies or excess: severe
147 feed restriction, parasites such as mites and decreased mating frequency or no mating was indicated for the
148 major causes of clear or infertile eggs (19). It has also been indicated that the improper incubator temperature,
149 humidity, turning, ventilation, contamination, nutritional deficiencies and lethal genes are the major causes of
150 deaths between 8-18 days (19). Finally improper incubator temperature, humidity, turning, ventilation, improper
151 hatcher temperature, humidity, ventilation, contamination especially from molds (aspergillis), too severe or too
152 prolonged fumigation and nutritional deficiencies are reported be the major causes of death at later stage (>18
153 day) (19).

154 Since the incubator temperature for the incubation period was between 32 0 C and 37.7 0 C and the metabolic
155 heat production of the developing embryo is sufficient to raise the internal egg temperature by 1.5 0 C to 2 0
156 C (17) that is above the incubator temperature. This may contribute the high percent of death at later stage.
157 (18) indicated that chickens eggs don't survive continuously in an incubator at a temperature less than 35 0 C
158 or greater than 39.5 0 C.

9 IV.

10 SUMMARY AND CONCLUSIONS

161 This study was conducted at DZARC to determine the effect of spraying vegetable oil and elevating relative
 162 humidity during incubation to control water loss of fertile eggs. Increasing the relative humidity by 5% (90%
 163 RH) than the recommended level (80-85%) during the hatching period only caused the increase in hatchability
 164 of RIR eggs. Oil treatment of eggs drastically reduced the hatchability than the recommended level (<10% and
 165 >15%) of weight loss

166 The effect of spraying vegetable oil and elevating relative humidity during incubation on the hatchability of
 167 Rhode Island Red (RIR) eggs

168 were observed for all treatments except for oil treatment and 90% relative humidity for 21 days.

169 Table ?? : Average weight of eggs before setting (g), average weight of eggs at 18 th day (g) and % weight
 loss. ^{1 2 3}



Figure 1:

3

Treatment	Weight of the eggs before setting (g)	Weight of the eggs on 18	
T 1 =(80-85%RH) for 21 day	58.2	50.2	
T 2 = (T 1 + spraying vegetable oil)	59.4	57.0	
T 3 =(90%RH) for 21 days	58.1	52.5	
T 4 =(90%RH) after 11 th days	59.4	51.5	
T 5 =(90%RH) in hatching period	58.2	50.2	
Treatment	Infertile eggs (%)	Early period death (%)	Middle period death (%)
T 1 =(80-85%RH) for 21 day	32.4	17.6	0
T 2 = (T 1 + spraying vegetable oil)	50.0	13.2	7.9
T 3 =(90%RH) for 21 days	20.0	0	14.3
T 4 =(90%RH) after 11 th days	23.5	0	17.6
T 5 =(90%RH) in hatching period	25.7	0	5.7

Figure 2: Table 3 :

1

Treatment	Mean percent fertility (%)	Mean hatchability on fertile eggs (%)	Mean hatchability on total set eggs (%)
T 1 =(80-85%RH) for 21 day	80.90 a	61.40 a	49.70 a
T 2 = (T 1 + spraying vegetable oil)	50.30 b	2.00 b	1.00 b
T 3 =(90%RH) for 21 days	85.90 a	23.20 b	19.90 b
T 4 =(90%RH) after 11 th days	79.50 a	25.00 b	19.90 b
T 5 =(90%RH) in hatching period	90.10 a	71.30 a	64.30 a

[Note: ab]

Figure 3: Table 1 :

¹Volume XI Issue IV Version I © 2011 Global Journals Inc. (US) 2011 December

²© 2011 Global Journals Inc. (US)

³December

.1 ACKNOWLEDGEMENTS

The authors acknowledge the International Livestock Research Institute (ILRI) and Debre-Zeit Agriculture Research Centre (DZARC) for financing the project in the period 2005 to 2006. We are also grateful to all individuals for their all round participations.

[British Poultry Science] , *British Poultry Science* 32 p. .

[Leeson and Summers ()] , S Leeson , J D Summers . *Commercial Poultry Nutrition. University Books* 1991. p. .

[Wilson (2004)] , H R Wilson . <http://edis.ifas.ufl.edu/AA204>. Accessed in *Hatchability Problem Analysis* 2004. June, 2006. 1.

[North ()] *Commercial Chicken Production Manual, 3 rd ed. An avia Book*, M North . 1984. New York: Van Nostrand Reinhold. p. 134.

[Meir and Ar ()] *Compensation for seasonal change in eggshell conductance and hatchability of goose eggs by dynamic control of egg water loss*, M Meir , A Ar . 1991.

[Hulet et al. ()] ‘Controlled egg weight loss during incubation of turkey eggs’. P M Hulet , V L Christensen , L G Bagley . *Poultry Science* 1987. 66 p. .

[Bruzual et al. ()] ‘Effects of relative humidity during incubation on hatchability and body weight chicks from young breeder flocks’. J J Bruzual , S D Peak , J Brake , E D Peeblest . *Poult. Sci* 2000. 78 p. .

[Fertility and hatchability in RIR and WL breeds as functionally modified by crossing them in alternate sex combinations Getnet] ‘Fertility and hatchability in RIR and WL breeds as functionally modified by crossing them in alternate sex combinations’. *Getnet Zeleke* 2003. p. . Alemaya University (MSc Thesis)

[Hunton ()] ‘Laboratory evaluations of egg quality’. P Hunton . *Egg Quality: Current Problems and Recent Advances. Butter Worths*, R G Well, C G Belyavin (ed.) (London) 1987. p. 469.

[Dessie and Ogle ()] ‘Nutritional status of village poultry in the central high lands of Ethiopia as assessed by analyses of crop contents’. Taddelle Dessie , B Ogle . *Eth J.Agric.Sci* 2000. 17 p. .

[Dana et al. ()] ‘On-station and on-farm evaluation of the ‘hay box chick brooder’ using different insulation materials at the Debre Zeit Agricultural Research Center and Denbi village, Adaa woreda’. Negussie Dana , Alemu Yami , Taddelle Dessie , Samuel Wold . *Proceedings of 10 th Annual Conference Ethiopian Society of Animal Production*, (10 th Annual Conference Ethiopian Society of Animal Production Addis Ababa, Ethiopia) Hana 2003. 2003. p. .

[Visschedijk ()] ‘Physics and physiology of incubation’. A H Visschedijk . *British Poultry Science* 1991. 32 p. .

[Bakst and Bahr ()] ‘Reproductive Cycles of Poultry’. M R Bakst , J M Bahr . *Reproduction in Farm Animals, 6 th*, Febiger Lea (ed.) (Philadelphia, USA) 1993. p. 245.

[Statistical Analysis System] 1987. SAS/STATA user’s guide, release 6.04. Institute Inc SAS] ‘Statistical Analysis System) 1987. SAS/STATA user’s guide, release 6.04. Institute Inc’. *SAS*

[Robetson ()] ‘Studies of the effect of humidity on the hatchability of hens’ eggs. The determination of optimum humidity for incubation’. I Robetson . *Journal of Agricultural Science* 1961. 57 p. .

[Dessie ()] *Studies on village poultry production system in central high lands of Ethiopia*, Taddelle Dessie . 1996. p. 70. Swidish University of Agricultural Science (MSc Thesis)

[Summary of Livestock Research strategies Animal Science Directorate, EARO. Addis Ababa ()] ‘Summary of Livestock Research strategies’. *Animal Science Directorate, EARO. Addis Ababa* 2000. p. 73. EARO (Ethiopian Agricultural Research Organization

[Yami and Dessie ()] *The status of poultry research and development in Ethiopia*, Alemu Yami , Taddelle Dessie . 1997. Alemaya, Ethiopia. p. 63. Alemaya University of Agriculture

[Tullett (ed.) ()] *World Animal Science C9, Poultry Production, the Ontario Egg Producers’ Marketing Board*, S Tullett . P.Hunton (ed.) 1995. Mississaga, Ontario, Canada. (Incubation)

[Mekonnen et al.] ‘Zeleke Dagnachew and Addis Anteneh 1991. The Ethiopia Livestock industry: Retrospects and Prospects’. Goshu Mekonnen , Teketel Forssido , Alemu Gebrewold . *proceeding of the third National Livestock improvement Conference, Institute of Agricultural Research (IAR)*, (eeding of the third National Livestock improvement Conference, Institute of Agricultural Research (IAR) Addis Ababa, Ethiopia) p. .