

2 **EFFECTS OF SIDEWALL BROODING POLYMER COVER COLOURS ON THE**
3 **INDOOR CLIMATIC CONDITION AND PHYSIOLOGICAL RESPONSE OF BROILER**
4 **CHICKENS**

5
6 **Abstract**

7 **Aims:**This study seeks to evaluate the growth performance and physiological response of broiler
8 chickens brooded with blue, black, white and green side-curtains.It is essential to ensure that the
9 thermal conditions within the poultry building are controlled most especially in the tropical
10 climate where temperature is observed to exceed the thermoneutral zones of broiler chickens.
11 During the brooding stage of broiler chicks, suitable temperature and relative humidity is crucial
12 to ensure the welfare of the chicks.

13 **Methodology:**In this study, four (4) brooding polymer colours were used namely; white, blue,
14 black and green. Two hundred and fifty (250) day-old-chicks were acquired from a reputable
15 hatchery, only two hundred and forty was (240) used for this experiment. For each of the polymer
16 colour treatments, there were sixty (60) birds which were further divided into six (6) replicates,
17 that is ten (10) chicks per replicate in a Completely Randomized Design (CRD).

18 **Results:**The results of the study revealed that the highest average temperature during the
19 brooding stage was observed in the green polymer and the lowest temperature observed in the
20 black polymer covering in the early hours of the day. The lowest indoor humidity (8.97%) was
21 observed in the second and fourth weeks, while the highest humidity (52.76%) was observed in
22 the white polymer in the sixth week. The indoor temperature ranges between 33.16°C and
23 33.89°C. During the brooding stage, the highest temperature (33.89°C) was recorded in the first
24 week, there were no significant differences among the treatments, the lowest indoor temperature
25 (33.16°C) was observed in the third week(at the end of the brooding stage).

26 **Conclusions:**In conclusion, there was no significant difference in the cloaca temperature of the
27 birds reared in the four (4) sidewall polymer covers, which implies that farmers can adopt any of
28 the polymer covers.

29 **Keywords:** Polymer, physiological, cloaca, climate, thermometer

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32 **Introduction**

33 Maintaining chicks in their comfort zone, where they are not expending energy to gain or lose
34 heat to maintain body temperature, is one of the objectives during brooding [1]. More energy is

35 required to maintain body temperature when birds are maintained in environments that are below
36 their preferred temperature range. The feed that is consumed will eventually be used to provide
37 ~~the~~ extra energy during cold periods while birds tend to consume a lesser amount of feed during
38 hot periods to maintain body temperature. Maintaining the right temperature when brooding is
39 simply one aspect of adequate care and effective husbandry methods. The temperature of the air
40 affects its capacity to hold moisture. Compared to cold air, warm air could hold more moisture.
41 The percentage of water saturation in the air at any given temperature is referred to as relative
42 humidity. The ability of the bird to cool itself by panting and the creation of ammonia are both
43 influenced by the humidity level [2].

44 During the first two weeks of the chick's life, maintaining the proper temperature is essential for
45 brooding chicks. Early in life, the chick lacks the ability to properly manage its metabolism and
46 maintain its body temperature [3]. As a result, a chick's ability to maintain a healthy body
47 temperature depends on the ambient temperature since the body temperatures of the chicks drop
48 as the room temperature reduces [4]. However, the chick's body temperature increases as the
49 temperature in the room increases. Poor growth, poor feed conversion, and greater susceptibility
50 to disease could arise from chilling or overheating during this critical time [3]. So that the
51 chicks do not have to use energy to sweat or produce heat through metabolism, proper brooding
52 techniques must be done to keep ~~its~~ body temperature stable. According to [4], a chick begins to
53 master the ability to control its body temperature between the 12th and 14th days after hatching.
54 If the chick's body temperature changes by a degree, it could cause the chicks to be subjected to
55 stress and if not managed as soon as possible, could result in death [3]. As the bird's body
56 temperature fluctuates, it will attempt to adjust, which will often have a detrimental impact on
57 performance. A day-old chick's body temperature is roughly 39 °C, but by five days of age, it
58 would have reached 41.1 °C, the same as an [3]. Compared to adult birds, chicks are more
59 tolerant to high temperatures, but prolonged high temperatures decrease performance and
60 increase mortality [5].

61 The physiological processes of birds are externally controlled by light filters which could also
62 affect birds' growth and development [6]. Light spectra have an impact on broiler growth. When
63 raised under blue or green light, broilers gain much more weight than those raised under red or
64 white light [7]. Blue light enhances growth in older birds [7], but green light stimulates growth in
65 young birds and accelerates muscular growth [8]. Red and blue light were shown to have worse
66 effects on the fibre diameter of the breast and thigh muscles [9]. Green light is advised to be
67 utilised up to day 17 and blue light afterwards [9]. The blended blue-green light system has also
68 been employed by certain studies to improve broiler body weight [9]. Hesham and colleagues,
69 however, only partially endorsed these findings [10]. Although the criteria were better in the case
70 of blue light, they claimed that the conditions of the plumage, the health of the foot and toe, and
71 development performance were not significantly impacted by light colour.

72 Another important component of light is colour. Human retinal pigments come in three varieties
73 (red, green, and blue), whereas chicken retinal pigments come in two varieties (rhodopsin and

74 iodopsin) [11]. Between 400 and 700 nm, the wavelengths of daylight are distributed rather
75 evenly. Artificial lighting is frequently utilised in the most modern systems for managing
76 chicken farms, thus choosing the right lighting for the farm is essential. Birds' eyes (retinal
77 photoreceptors) and the brain's photosensitive cells enable them to see light (extra-retinal
78 photoreceptors). Birds are calmed by blue and green light, but those raised in red light are more
79 active, showing increased walking, flying, head movement, litter scratching, body shaking, wing
80 flapping, wing/leg stretching, feather plucking, aggression, and cannibalism [12]. Blue light
81 encourages frequent meals, deep sleep, sitting, and idleness whereas green light encourages
82 drinking, preening, and dust bathing [12]. In this way, orange-red light increases reproduction
83 whereas blue-green light stimulates growth in chickens [13]. Different wavelengths of light
84 stimulate the retina in different ways, which can alter behaviour and have an impact on growth
85 and development [14]. Light spectra influence broiler growth. Compared to broilers raised in red
86 or white light, those raised under blue or green light gain much more weight [7]. Blue light
87 boosts growth in older birds [10], but green light accelerates muscle growth and stimulates
88 growth in young birds [8].

89 **Materials and Methods**

90 *Experimental Site*

91 The Federal University of Technology Teaching and Research Farm served as the site for this
92 study. In the Federal University of Technology's Poultry Research Farm in Akure, Ondo State,
93 Nigeria, the chicken house was built and assessed. Latitudes 7° 17' 03" to 7° 19' 06" north, and
94 longitudes 5° 07' 02" to 5° 09' 05" east, are the coordinates for the place. It has two primary
95 seasons, the rainy season (April to October) and the dry season, and has a humid tropical climate
96 with maximum temperatures that range from 22°C to above 30°C (November to March). Around
97 2400 mm of rainfall there each year.

98 *Experimental Chicks*

99 Two hundred and fifty (250) day old Arbor Acre broiler chicks were obtained from a reputable
100 hatchery and two hundred and forty chicks were (240) were randomly selected for the
101 experiment on a mash diet. The chicks were divided into four (4) treatments of side-polymers
102 namely; white side-polymer represents treatment 1 (control), blue polymer represents treatment 2,
103 black polymer represents treatment 3 and green polymer represents treatment 4 which were used
104 for brooding the chicks between two (2) – three (3) weeks to ascertain the physiological response
105 of chicks to different colours of side-polymers, each of which contained six (6) replicates with
106 ten (10) birds per replicate.

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108 *The Side-Polymers Materials*

109 Four (4) side-polymers with different colours (white, blue, black and green) were purchased from
110 local vendor in Akure, Nigeria. Each polymer was used to cover the pen during brooding to
111 produce different vision to the chicks. The side-polymer were raised up at the beginning of the
112 third week of keeping the chicks.

113 ***Body Temperature***

114 The temperature of the individual birds was taken at the cloaca region of the birds throughout the
115 experimental period. This was done in order to monitor the heat stress level of the broiler
116 chicken within each treatment to ascertain the side-polymer colour that has the least stressor to
117 the broiler chickens and also compare the results with the data from the indoor temperature and
118 humidity sensors.

119 ***Temperature and Humidity Sensors Instrumentation***

120 At the beginning of the experiment, Digital Humidity and Temperature (DHT11) sensors were
121 installed at 0.2 m above the floor to measure the temperature and humidity all through the period
122 of the experiment. Adequate floor space (13.25 m width) was provided in each treatment to
123 avoid overcrowding, the floor space was 1.40 m x 1.06 m. The data from the sensors was
124 monitored, processed and stored on the internet using a Wi-Fi module ESP8266. This was done
125 to monitor the relationship between the indoor temperature and the relative humidity.

126 ***Experimental Diet***

127 The commercial starter and finisher feed was purchased from a reputable feed mill industry and
128 used at corresponding levels of development, this helped to ensure that the only source of
129 variation in the experiment was the colour of side-polymer which represents the treatment. The
130 experimental starter diet contained 22% crude protein and 3000kcal/kg metabolizable energy.
131 This was given for the period of twenty-one (21) days, while the finisher diet contained 19%
132 crude protein and 3200kcal/kg metabolizable energy which was given at twenty-two (22) to forty-
133 two(42) days.

134 ***Vaccination of Experimental Birds***

135 The birds were vaccinated against Newcastle disease (Gumboro and Lasota) between the first
136 week and fourth week (Starter phase). Standard hygiene measures were maintained throughout
137 the experimental period.

138 ***Statistical Analysis***

139 Two hundred and forty was (240) broiler chickens were arranged in a Completely Randomized
140 Design (CRD). The house was partitioned into four (4) sections in order to have four (4)
141 treatments and each treatment had six (6) replicates with ten (10) birds each. Treatment 1 (white
142 colour polymer), treatment 2 (blue coloured polymer), treatment 3 (black coloured polymer), and
143 **treatment** 4 (green coloured polymer). The experiment was conducted in two phases, the

144 brooding phase and the finishing phase. During brooding, starter feed from a reputable feed mill
 145 was measured and fed to the birds in each pen every 24 hours and the left-over feed was
 146 measured. The experiment lasted six weeks. All data collected from the experimental birds was
 147 subjected to one-way analysis of variance (ANOVA) using the general linear model procedure of
 148 SPSS (Version 24). Where significant differences were observed, New Duncan's Multiple Range
 149 Test was employed to separate the means. The level of significance was taken at ($P < 0.05$). The
 150 statistical model is presented in equation 1.

$$Y_{ij} = \mu + A_i + \epsilon_{ij} \quad (1)$$

151
 152 Where: Y_{ij} is individual observation, μ is general mean, A_i is effect of treatment and ϵ_{ij} is
 153 experimental error.

154 Results and Discussion

155 The temperature within each polymer cover colours were measured and analysed. The results
 156 obtained are presented in Table 1. below and Figure 1. The indoor temperature ranges between
 157 33.16°C and 33.89°C. During the brooding stage, the highest temperature (33.89°C) was
 158 recorded in the first week, there were no significant differences among the treatments, the lowest
 159 indoor temperature (33.16°C) was observed in the third week (at the end of the brooding stage).
 160 There were no significant differences ($P > 0.05$) among the treatments.

162 **Table 1. Indoor Temperature of the Experimental Birds (°C)**

Treatments	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
T1 (White)	33.89 ^a	33.77 ^a	33.16 ^a	33.77 ^a	33.77 ^b	31.59 ^a
T2 (Blue)	33.89 ^a	33.77 ^a	33.16 ^a	33.77 ^a	33.78 ^b	31.57 ^a
T3 (Black)	33.89 ^a	33.77 ^a	33.16 ^a	33.77 ^a	33.89 ^a	31.40 ^b
T4 (Green)	33.89 ^a	33.77 ^a	33.16 ^a	33.77 ^a	33.89 ^a	31.24 ^c
P-value	1.00	1.00	0.86	1.00	0.00	0.00

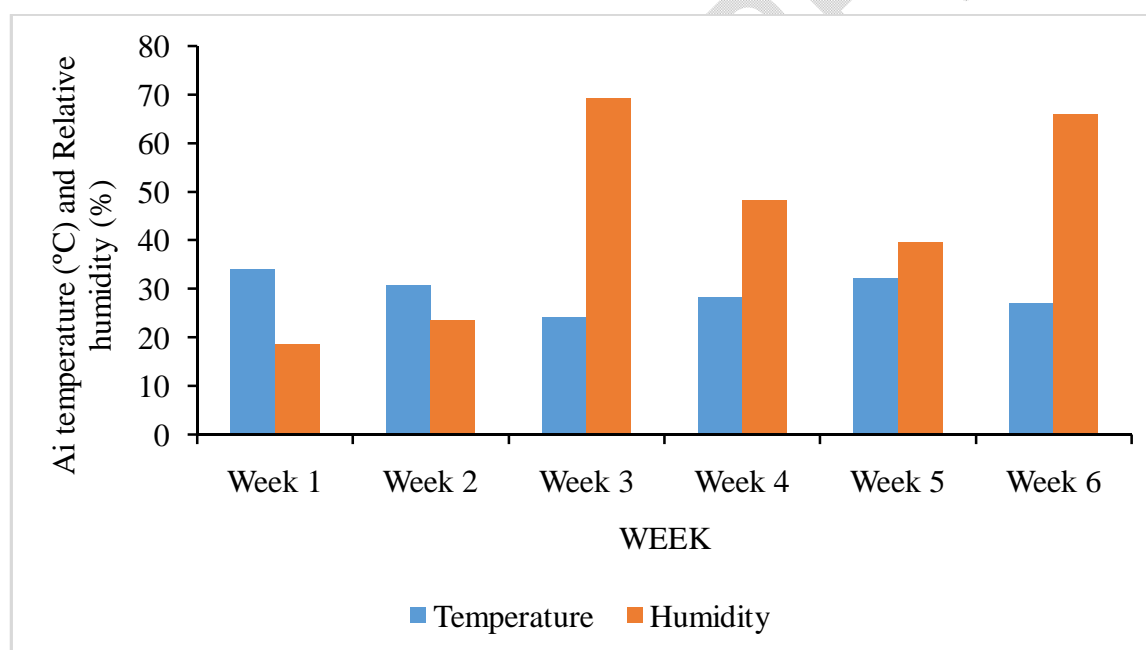
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 164 The humidity within each polymer cover colours were measured and analysed. The results
 165 obtained are recorded in Table 2. below and Figure 1. The indoor humidity varied between
 166 52.76% and 8.97%. Although, the highest humidity (52.76%) was recorded in the last week,
 167 there were no significant differences ($P > 0.05$) among the treatments during the first four weeks
 168 of the study, the humidity varied significantly ($P < 0.05$) during the last two weeks of the
 169 experiment. The lowest indoor humidity (8.97%) was observed in the second and fourth weeks,
 170 while the highest humidity (52.76%) was observed in the white polymer in the sixth week of the
 171 experiment. At the end of the experiment, the recorded humidity from the sensors was used to
 172 plot a graph for each treatment.

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Table 2. Indoor Humidity of the Experimental Birds (%)

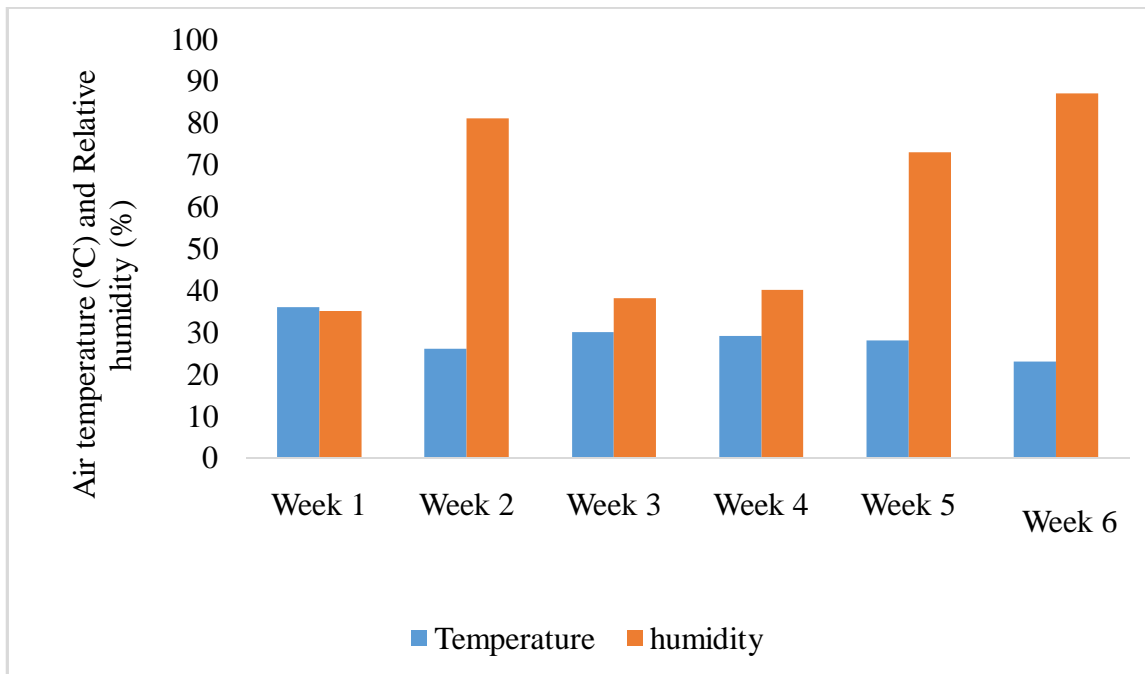
Treatments	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
T1 (White)	15.10 ^a	8.97 ^a	23.58 ^a	8.97 ^a	8.97 ^c	52.76 ^a
T2 (Blue)	15.10 ^a	8.97 ^a	23.60 ^a	8.97 ^a	10.31 ^b	48.60 ^b
T3 (Black)	15.10 ^a	8.97 ^a	23.62 ^a	8.97 ^a	15.10 ^a	48.78 ^b
T4 (Green)	15.11 ^a	8.97 ^a	23.61 ^a	8.97 ^a	15.10 ^a	52.41 ^a
p-value	1.00	1.00	0.90	1.00	0.00	0.00

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Figure 1. The air temperature and relative humidity of the indoor condition of the white polymer

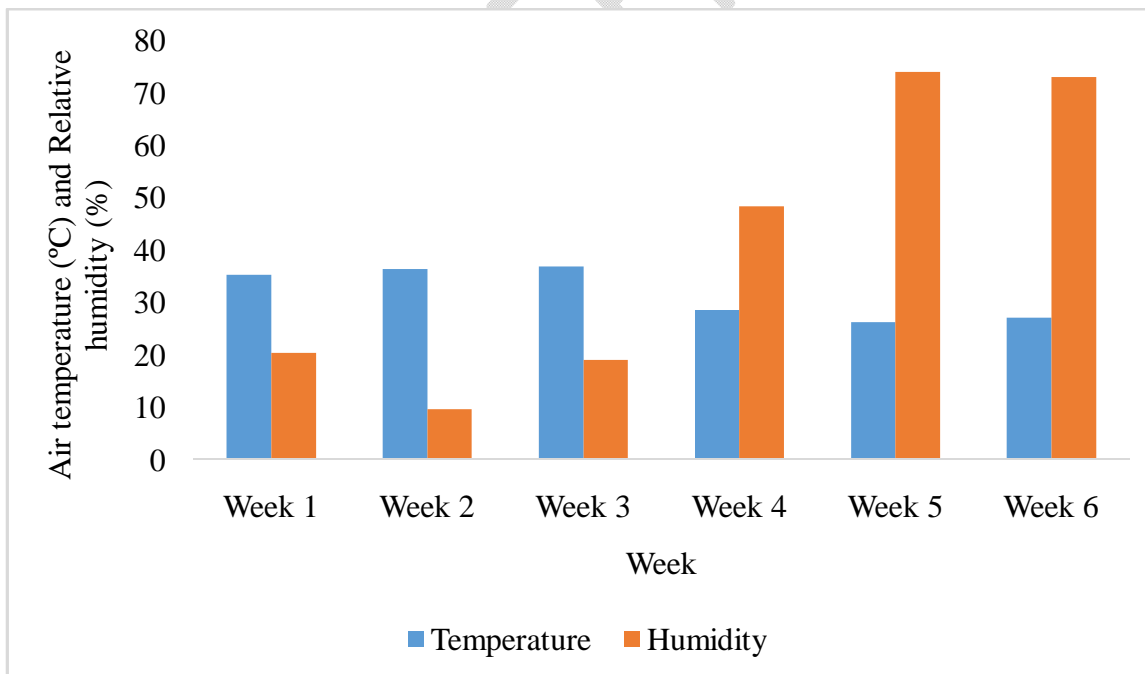


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183 **Figure 2.** The air temperature and relative humidity of the indoor condition of the blue polymer

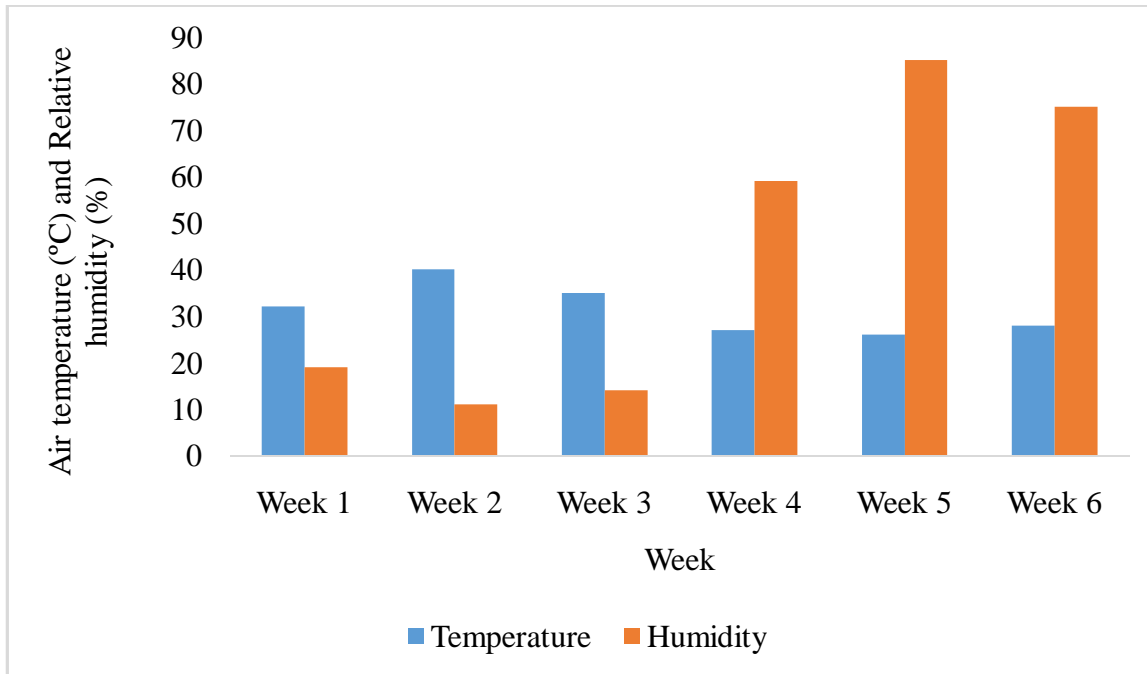
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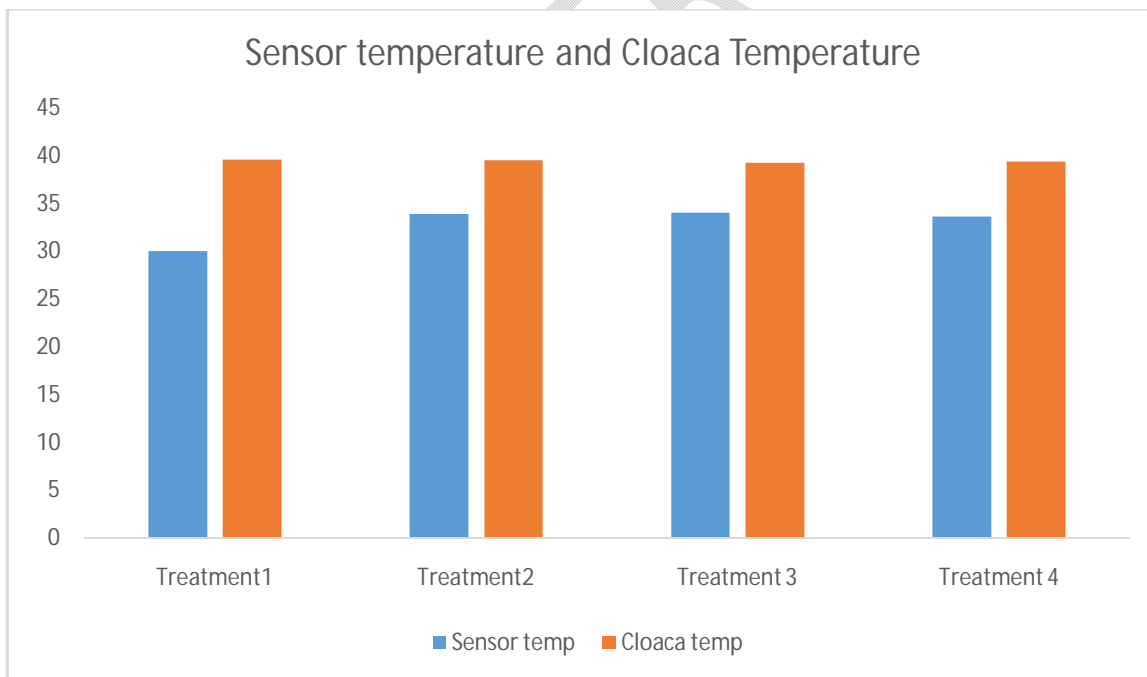
187 **Figure 3.** The air temperature and relative humidity of the indoor condition of the black polymer



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189 **Figure 4.** The air temperature and relative humidity of the indoor condition of the green polymer

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192 **Figure 5.** A graphical illustration of the indoor temperature and cloaca temperature

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194

195 **Conclusion**

196 The environmental condition of the brooding pen with white, blue, black and green was
197 examined and the effect it has on the physiological responses of broiler chickens especially
198 during brooding. The white polymer was the best as it had the most favourable environmental
199 condition, but very expensive and unaffordable by local farmers. The green provided a condition
200 similar to the white and had no significant difference with the white in terms of the performance,
201 it is also affordable as it is cheaper in this area and therefore, it could serve as replacement for
202 white.

203 **Statements and Declarations**

204 **Ethics approval and consent to participate**

205 Not applicable

206 **Consent for publication**

207 Not applicable

208 **Availability of data and materials**

209 It is available from the corresponding author on reasonable request.

210

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