

LESSER KNOWN INDIGENOUS VEGETABLES AS POTENTIAL NATURAL EGG YOLK COLOURANT IN LAYING CHICKENS

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ABSTRACT

A six-week study involving two hundred and fifty (250) Harco black layer birds at point of lay was carried out to investigate the effects of potential natural colourant on performance and egg quality traits. The birds were assigned to five (5) dietary treatments, each containing supplements either of control, baobab leaf (BL), water leaf (WL), red pepper (RP), canthaxanthin (CTX) at 40g/kg feed and 50mg/kg feed of natural and commercial colourants, respectively. Performance records showed no significant ($p>0.05$) difference in feed intake across supplements of red pepper, water leaf, canthaxanthin and control diet, however baobab leaf treatment had a significantly lower ($p<0.05$) intake value (94.07g) when compared with other treatments. Body weight gain and hen day production was not significantly influenced ($p>0.05$) by the dietary treatments, though baobab leaf supplement had lowest mean HDP of 48.80%, red pepper and water leaf supplement averaging 52.79%. There was no significant effect ($p>0.05$) of colourants on egg external traits, compared with the control; canthaxanthin treatment had higher mean egg weight (51.79g), egg length (4.55g), egg breadth (3.29g); red pepper treatment had highest mean shell thickness (0.29g), however these differences were not significant ($p>0.05$). Yolk height, albumen height, yolk index and Haugh unit were not significantly affected ($p>0.05$) across treatments. Yolk width was lowest ($p<0.05$) in baobab leaf treatment (2.54cm); red pepper, water leaf and canthaxanthin had 2.89cm, 2.62cm and 2.89cm, respectively and were not significantly ($p>0.05$) different from the control (2.73cm). Yolk colour score was significantly highest ($p<0.05$) in red pepper treatment (7.50); water leaf, baobab leaf and canthaxanthin ranged between 2.25 - 3.31 on the DSM yolk colour, while the control treatment had the lowest yolk colour score of 1.31. The study showed red pepper as a good alternative to commercial yolk colourant. Water leaf and baobab leaf were not good substitutes for canthaxanthin as a yolk colourant.

Keywords: Yolk colourant, Baobab leaf, Water leaf, Red pepper, Canthaxanthin

INTRODUCTION

The eggs are used in various food industries in the manufacture of confectionery cosmetics, production of vaccine as reported by (Oluyemi and Roberts, 2007). Egg yolk colour is a major concern to consumers as it affects their purchasing behavior (Fletcher, 1999). The colour of the egg yolk is considered to be one of the important factors for egg consumption.

Consumers select eggs based on the egg yolk colour and other egg qualities. However laying birds cannot produce colouring pigments that is known to enhance yolk colouration and improve egg quality. Thus the supply of the colouring pigments (carotenoids) in the feed is crucial to meet the demand of consumer for a coloured egg yolk and desired egg quality. Birds cannot synthesize carotenoids; therefore yolk colouration depends directly on dietary supply

(Soto-Salanova, 2003). Indeed, the perception of the intensity of the yolk colour depends directly on the quantity consumed, the transfer efficacy and on the chemical composition of the carotenoid source. The efficiency of pigment source depends on the digestibility, transfer, metabolism, and deposition of carotenoids in target tissue and upon their colour hue (Hamilton, 1992). The most effective carotenoids are synthetic forms which have been manufactured because of their high transfer and colouring capacity (apoester: 50 – 60%; canthaxanthin 30 – 50%). The main vegetable sources of carotenoids are corn, corn gluten, lucerne, lucerne concentrates and flower (marigolds, tagetes) and plant (paprika) extracts. Synthetic oxy-carotenoids which corresponded to natural carotenoids (canthaxanthin, citranaxathin) have been chosen for their colouring effectiveness, which is two to three times better than carotenoids of vegetable origin, and for their high stability due to encapsulation offering protection against oxidation and degradation (Deepa *et al.*, 2007). These products are however banned in organic production, which rely mainly on yellower plant sources, explaining the paler yolk colouration. Canthaxanthin has also been reported potential skin and eye irritant (EFSA, 2014). In practice, satisfactory colour of table eggs can be obtained with small amounts of yellow xanthophylls (15 – 25 mg/kg) combined with 1 – 2 mg/kg red carotenoids

The attractive red colour of peppers, yellow colour of ripe pawpaw and the green pigment of vegetables (*Talinum triangulare*, *Telfairia occidentalis*, *Adansonia digitata*, etc) is due to their various carotenoid pigments. These carotenoids include capsanthin, capsorubin and cryptocapsin (EFSA, 2014). Maize (lutein), red pepper (capsanthin and capsorubin), fluted pumpkin, pawpaw (cryptoxanthin), sweet potato leaf and marigold (lutein) contain colourants that can be used as feed supplements in diet of laying birds and are known to improve egg quality and yolk pigmentation.

Vegetable sources provide mainly yellow carotenoids. Only paprika, used in small quantities, provides red carotenoids (capsanthin, 32 to 38%). Paprika oleoresin is

prepared from the dried fruit of red pepper by a similar process to tagetes involving dehydration, solvent extraction, saponification and stabilization. Its effectiveness ratios relative to canthaxanthin varies from 3 to 5 for yolk deposition yield and 1 to 4 for pigmentation ability. Extract from algae containing Asthaxanthin (3, 3'-dihydroxycanthaxanthin) can also be used in combination with yellow xanthophylls but his rate of deposition is lower than that of canthaxanthin (Marusich and Bauernfeind, 1981) and remains an expensive source.

This study focused on the use of lesser known indigenous vegetables as natural pigmenting plants; red pepper (*Capsicum annum*), water leaf (*Talinum triangulare*) and baobab leaf (*Adansonia digitata*), with the aim of improving egg quality traits.

MATERIALS AND METHODS

Experimental Animals and Management:

The experiment was carried out at the Teaching and Research Farm, Faculty of Agriculture, University of Ilorin. Two hundred and Fifty (250) twenty-week old Black Harco layers were used for the experiment that lasted six weeks and were housed in a 2-tiers cage system. Diet was formulated to meet NRC (1994) requirements for energy and protein of laying birds. Each natural plant colourants (red pepper, baobab leaf and water leaf) and a commercial yolk colourant (canthaxanthin) were incorporated into the diet at separate rates of 40g/kg and 50mg/kg of feed, respectively. Other routine management practices such as medication and proper hygiene recommended by animal science regulations in Nigeria were complied with.

The leaves of *Adansonia digitata* (baobab) (BL), *Capsicum annum* (red pepper) (RP) and *Talinum triangulare* (water leaf) (WL) were collected, destalked and washed. The leaves were air dried to a constant weight while maintaining the greenish colour. After drying, the leaves were pulverized into fine powder using an electric blender (Moulinex Philips). A known commercial egg yolk colourant (canthaxanthin, CTX) was procured from a commercial feed mill in the Ilorin. Birds were

randomly assigned to five treatments using the completely randomized design (CRD) comprising fifty (50) birds per treatments, each replicated five times. The treatments were allocated as such; Diet A containing *Capsicum annum* as colourant at 40g/kg of feed, Diet B containing *Talinium triangulare* as colourant at 40g/kg of feed, Diet C containing *Adansonia digitata* as colourant at 40g/kg of feed, Diet D containing canthaxanthin at 50mg/kg of feed, Diet E (control) diet with no colourant. The experimental diet had adequate levels of vitamins, protein, energy and minerals for laying birds (Table 1) (NRC, 1994).

Table 1: Composition of experimental diet

Feed ingredients	Percentage%
White maize	45.0
Corn bran	10.0
Brewer's dried grain	10.0
Wheat offal	4.50
Fish meal (72%)	1.44
Soyabean meal	20.0
Bone meal	0.26
Oyster shell	8.00
Vitamin/mineral premix	0.25
Lysine	0.10
Methionine	0.15
Salt	0.30
Total	100

(NRC, 1994)

Data Collection: Average feed intake (AFI) and body weight gain (BWG) were recorded weekly, while hen-day production (HDP) was calculated using the formula: $HDP = \text{Number of eggs produced on daily basis} / \text{Number of birds available in the flock on that day}$ (North, 1984). At the end of each week, fifty eggs per treatment were selected for analysis. Parameters measured include; egg weight (EW), egg length (EL), egg breadth (EB), yolk height (YH), yolk width (YW), albumen height (AH), shell thickness (ST), yolk colour (YC), yolk index (YI) and haugh unit (HU).

Eggs were cleaned to remove impurities and weighed using a sensitive electronic scale (Mettler 2000). Shell thickness was determined using a pair of micrometer screw gauge calibrated in millimeters. The accuracy of ST was ensured by measuring shell sample as one

egg at the broad end, middle portion, and the narrow end all referred to as the thin, medium and thick, respectively. The average of these three parts measured was taken as the ST. Yolk index was determined by relating the ratio of YH in millimeters to the YW measured in millimeters. The YH and YW were measured using a Spherometer and venier caliper, respectively. York width was also taken as the maximum cross sectional diameter of the yolk which is the width at maximum point, usually across the centre of the yolk. The YC of collected eggs were determined using DSM yolk colour fan. Albumen was separated from the yolk and carefully placed on a flat surface. The AH was measured using a Spherometer calibrated in millimeters. Haugh unit was estimated from the albumen height and the egg weight using the formula: $HU = 100 \cdot \log(h - 1.7w^{0.37} + 7.6)$, where HU = Haugh unit, h = observed albumen height, w = observed weight of egg in grams.

Data Analysis: Data obtained from the experiment were subjected to analysis of variance (ANOVA) (Steel and Torrie, 1980) and significant means were separated using the Duncan's Multiple Test (Duncan, 1955). SPSS version 16 was used for all data analysis.

RESULTS AND DISCUSSION

Birds differed significantly ($p < 0.05$) in AFI across the various treatments. Diet supplemented with BL recorded a significantly lower ($p < 0.05$) mean feed intake value (94.07g) when compared with other treatments (Table 2). This could be due to the anti-nutritional agent present in baobab leaf. It has been reported (Butswat *et al.*, 1997) that high tannin content of baobab leaf prevents its use as a major ingredient in poultry diets. However, baobab leaf meal have been used with success as a source of pigments in diets for laying birds where yolk colour increased with an inclusion rate of 1% or 2% baobab leaf meal, with no adverse effects on feed intake, egg production and quality. Canthaxanthin has been reported to have no influence on AFI (Cho *et al.*, 2014).

Table 2: The relative effects of the potential natural colorant on bird's performance

Parameter	<i>Capsicum annuum</i>	<i>Talinium triangulare</i>	<i>Adansonia digitata</i>	Canthaxanthin	Control
BWG (g)	950 ± 0.06 ^{ab}	110 ± 0.03 ^b	470 ± 0.26 ^a	630 ± 0.15 ^{ab}	750 ± 0.45 ^{ab}
Feed Intake (g)	101.33 ± 3.32 ^b	103.16 ± 3.13 ^b	94.07 ± 1.37 ^a	103.56 ± 1.39 ^b	104.36 ± 2.24 ^b
HDP	52.97 ± 17.99 ^b	52.97 ± 19.09 ^b	48.80 ± 16.22 ^a	58.34 ± 18.91 ^c	58.60 ± 20.08 ^c

Means across same row carrying different superscripts are significant ($p < 0.05$)

Table 3: Effects of potential natural colorant on egg external quality traits

Parameter	<i>Capsicum annuum</i>	<i>Talinium triangulare</i>	<i>Adansonia digitata</i>	Canthaxanthin	Control
Egg Weight	48.27 ± 1.20	47.56 ± 6.68	46.87 ± 5.20	51.79 ± 2.10	49.84 ± 2.34
Egg Length	4.35 ± 0.06	4.24 ± 0.60	4.20 ± 0.46	4.55 ± 0.16	4.37 ± 0.13
Egg Breadth	3.23 ± 0.09	3.08 ± 0.51	3.02 ± 0.39	3.29 ± 0.06	3.16 ± 0.30
Egg Index	1.35 ± 0.48	1.38 ± 0.63	1.39 ± 0.03	1.38 ± 0.06	1.38 ± 0.05
Shell Thickness	0.29 ± 0.18	0.27 ± 0.18	0.27 ± 0.44	0.28 ± 0.02	0.27 ± 0.03

Means across same row carrying different superscripts are significant ($p < 0.05$)

Table 4: Effects of natural colorant on internal egg quality traits

Parameter	<i>Capsicum annuum</i>	<i>Talinium triangulare</i>	<i>Adansonia digitata</i>	Canthaxanthin	Control
Yolk Height (mm)	14.83 ± 0.05	13.30 ± 2.07	13.75 ± 1.58	14.53 ± 0.52	14.62 ± 0.42
Yolk Index	5.15 ± 0.84	4.81 ± 0.76	5.19 ± 0.86	5.04 ± 0.11	5.37 ± 0.14
Yolk Width (cm)	2.89 ± 0.06	2.62 ± 0.37	2.54 ± 0.25	2.89 ± 0.12	2.73 ± 0.64
Albumen Height (mm)	5.49 ± 0.21	5.06 ± 1.04	5.41 ± 1.19	5.78 ± 0.43	5.54 ± 0.30
Haugh Unit	77.41 ± 1.68	76.08 ± 2.22	78.21 ± 4.03	77.54 ± 2.58	76.93 ± 2.25
Yolk Colour	7.50 ± 1.47 ^c	3.31 ± 0.83 ^b	3.06 ^b ± 0.13	2.25 ± 0.20 ^{ab}	1.31 ± 0.13 ^a

Means across same row carrying different superscripts are significant ($p < 0.05$)

Hen-day production increased comparatively over the period of experiment. Laying hens fed with the control diet had the highest mean HDP (58.60%), while the diet with BL colourant had the lowest HDP value (48.8%) (Table 2). Red pepper colourant in diet did not influence ($p > 0.05$) the performance of the body weight gain, feed intake and hen-day production. The observation on HDP disagreed with the report of (Cho *et al.*, 2014) that CTX increased egg production. CTX has been reported to have no effects on HDP (Kanda *et al.*, 2001).

The dietary treatment had no effect ($p > 0.05$) on egg external quality traits. Canthaxanthin and other dietary supplements had no significant effects on egg external quality traits such as; EW, EB, EL, EI and ST (Table 3). This was consistent with the previous findings (Hasin *et al.*, 2006). The egg ST is an important trait for hatchability and handling

(Khan *et al.*, 2004). This study showed a shell thickness range of 0.27mm – 0.29mm.

The various dietary treatments had no significant effect ($p > 0.05$) on egg internal qualities such as: AH, YH, YI and HU (Table 4). This is also consistent with earlier reports (Hasin *et al.*, 2006; Cho *et al.*, 2014)

There was a significant effect ($p < 0.05$) of dietary treatment on YC. Red pepper supplemented diet had significantly higher ($p < 0.05$) YC (colour index of 7.50) compared to other treatments. However, diets supplemented with water leaf (*Talinium triangulare*), Baobab leaf (*Adansonia digitata*) and Canthaxanthin had similar ($p > 0.05$) in YC. Canthaxanthin was reported (Cho *et al.*, 2014) to enhance egg yolk pigmentation. The observation in this study may be related to potential reduction in potency owing to post-importation storage. The control diet had significantly lowest YC score. Yolk

pigmentation is influenced mostly by diets given to the birds (Colin *et al.*, 2004). In this study, RP is the best natural source of potential egg colourant; this is consistent with the report of (Niu *et al.*, 2008). That canthaxanthin had similar score with other lesser known indigenous vegetables shows that these vegetables can be harnessed into layer diets for egg yolk colour enhancement. Baobab, Water leaf is good sources of xanthophylls that is known to enhance yolk pigmentation. Natural xanthophylls are well absorbed by hen intestinal cells (Gouveia *et al.*, 1996) and it is transferred into the yolk after being released into the circulatory system (Selma *et al.*, 2002).

Conclusion: This study shows that lesser known indigenous vegetables are potential natural egg yolk colourants. RP supplement had superior performance in this regard over canthaxanthin (imported commercial egg yolk colourant). The period of importation and post-importation storage may have reduced the potency of canthaxanthin. The use of natural colourant such as lesser known indigenous vegetables is of utmost importance to improve yolk pigmentation and performance of birds with no adverse effect as compared to artificial colourants which could be of environmental and public health concern. Powdered red pepper supplementation could be used as an alternative for synthetic commercial yolk colourant which is quite expensive and potentially unhealthy. The use of yellow maize based diet with powdered water leaf and baobab leaves supplement can also help improve yolk colour and performance.

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