Effect of the Nutrient Composition of Biodegraded Sweet Orange (Citrus sinensis) Fruit Peel on the Growth Performance of Starter Broiler Chicks

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Abstract: A twenty-eight (28) day feeding trial was conducted to determine the nutrient composition of biodegraded sweet orange (Citrus sinensis) fruit peel and its potential as an energy source in the nutrition of starter broiler chicks. Rumen content was collected from freshly slaughtered cattle and, fresh sweet orange fruit peels (SOP) were collected from orange fruit retailers. The rumen content was mixed with water at ratio 1kg: 1L and sieved to obtain rumen filtrate (RF). The fresh sweet orange peels were divided into four equal parts in weight; T1, T2, T3 and T4, and soaked in the rumen filtrate at ratio 1 kg: 1L in air-tight bags for 12 h, 24 h, 36 h and 48 h, respectively. The biodegraded sweet orange peels (BSOP) were sun-dried to a moisture level of about 10%, milled and each used to replace 30% of maize in the control diet (CD) to obtain broiler starter test diets T1D, T2D, T3D and T4D, respectively. Chemical analyses were carried out to determine their proximate composition and fibre fractions while, metabolizable energy content was calculated. The results showed that BSOP contained CP, CF, EE, Ash, NFE and metabolizable energy in the range of 6.78%-7.30%, 10.36%-12.30%, 1.88%-2.65%, 7.79%-11.76%, 66.04%-72.46% and 2829.44 kcal/kg-3037.97 kcal/kg, respectively. The BSOP had ADF, NDF, ADL, hemicellulose and cellulose in the range of 19.50%-22.50%, 52.30%-56.70%, 6.80%-8.40%, 32.80%-34.20% and 12.90%-14.40%, respectively. A total of one hundred and eighty day old broiler chicks (Ross 308) were randomly assigned to five dietary treatments replicated three times with equal number and similar weights in a completely randomized design. The experimental diets had significant (p<0.05) on the final weight, weight gain feed intake, feed conversion ratio, protein intake, protein efficiency ratio and mortality. The birds fed the BSOP based diets had similar non-significant (p>0.05) and inferior values to the birds on the maize based control diet suggesting that time duration of 12 h, 24 h, 36 h and 48 h given for biodegradation of sweet orange peel could not enhance its nutrients. Biodegradation of sweet orange fruit peel for a time frame of 12 h to 48 h yielded a feeding ingredient with a relatively high crude fibre, which lowered the growth rate of starter broiler chicks and cannot be used to formulate starter chicks diet at 30% maize replacement.

Keywords: Rumen Content, Biodegradation Duration, Feed Value

1. Introduction

Animal protein is essential in human nutrition because of its biological significance, due to the similarity of its amino acid profile to that of man. The poultry industry is one of the fastest means of providing the much-needed animal protein to reduce shortage in its consumption by man. This requires optimal management and nutrition to reduce costs and economize poultry meat production to offer high quality products to consumers [1,2]. In developing countries, the increasing cost and decreasing supply of conventional feedstuffs are expected to constrain the future expansion of the livestock industry [3]. The cost of feed alone accounts for about 70-75% of the total cost of broiler production and this
...may pose a threat to poultry production in terms of profitability [4]. Exploring the vast non-conventional plants and agricultural by-products which are abundantly available for possible utilisation in non-ruminant animal feeding is a feasible option. This may precipitate less dependence on the expensive and competed for conventional feed stuffs, with concomitant reduction in the cost of animal production developing countries. Large quantities of agricultural by-products, which are regarded as non-conventional feed sources are produced in Nigeria. Some agro-industrial by-products such as cocoa husk meal [5], cassava root meal/brewery yeast slurry [6], citrus peel meals [7], biodegraded sweet orange peel [8], palm oil sludge [9], composite mango fruit reject meal [10, 11] have been used to replace cereal grains in poultry and rabbit diets.

Nigeria is one of the largest producers of citrus in Africa with about 14 states being major producers [12]. Orange production in Nigeria has been recently reported to be about 4.07 million tonnes has been recently reported [13]. A large percentage of these citrus fruits are either supplied to agro-processing industries for processing into various consumable products and/or consumed fresh after removing the peel locally. Whichever way the citrus fruits are handled, many by-products are generated which consist of peel, pulp and seeds. Processing of citrus fruits can generate on dry matter basis 60-65% peel, 30-35% pulp and 0-10% seed, depending on the variety [14]. Sweet orange (Citrus sinensis) fruit peel is abundant in Nigeria all year round, and has been reported to be high in crude fibre and energy [15]. Sweet orange fruit peel is a source of calorie and protein comparable to maize [7], and maize can be replaced by sun dried sweet orange rind in broiler starter diet at 20% for optimal performance and nutrient utilization [16]. In spite of the high energy content of sweet orange peel, the high crude fibre level places a limitation on its feed value in broiler chicken nutrition and production, hence the need to subject it to some form of processing to enhance its dietary energy replacement value. Rumen content is an important animal by-product in the abattoir industry in Nigeria because of the high population of beef cattle providing meat for over 206 million Nigerians [17]. It can be converted into a beneficial use by taking advantage of its microbial population for the processing of sweet orange fruit peel for value addition so as to enhance the suitability of sweet orange peel as dietary energy source for livestock production. This research was therefore aimed at evaluating the effect of biodegraded sweet orange fruit peel on the performance of starter broiler chicks.

2. Materials and Methods

2.1. Experimental Site

The study was carried out at the Poultry unit of the Livestock Teaching and Research Farm of the College of Animal Science, Federal University of Agriculture Makurdi, Benue State, Nigeria. Makurdi is located on latitude 7° 43′ 50″N and longitude 8° 32′ 10″N [18] and, lies within the guinea savannah region of Nigeria. It has two distinct seasons; the wet (April to October) and dry (November to March) seasons. The lowest temperature range is 19-26°C and the highest temperature range is 28-36°C with an annual average rainfall of 1224.50 mm [19]. The annual relative humidity ranges between 47% and 85% [20].

2.2. The Source, Biodegradation of Sweet Orange Peel and Preparation of Experimental Diets

Fresh sweet orange (Citrus sinensis) fruit peels were collected from orange fruit sellers in the University town of Makurdi. Rumen content was obtained at the Modern Market Abattoir in Makurdi, and put in sealed plastic buckets. Rumen content was thoroughly mixed with water at ratio 1kg: 1L, and then sieved into a bucket to get rumen filtrate. The fresh sweet orange peels (SOP) were divided into four equal parts in weight; T1, T2, T3 and T4, and soaked in the rumen filtrate at ratio 1kg: 1L in air-tight bags for 12h, 24h, 36h and 48h, respectively. The biodegraded sweet orange peels (BSOP) were sun-dried to a moisture level of about 10%, and bagged. Each treatment was milled and representative samples analysed to determine the proximate constituents [21] and the fibre fractions [22] while, metabolisable energy was calculated [23]. Each of the remaining milled peels was mixed with other feed ingredients to compound four test experimental diets T1 D, T2 D, T3 D and T4 D in which dietary maize in control diet (CD) was replaced with 30% of T1, T2, T3 and T4 respectively (Table 1).

| Experimental Diets | Ingredients (kg) | CD | T1 D | T2 D | T3 D | T4 D |
|--------------------|-----------------|----|------|------|------|------|
| Maize              | 55.60           | 55.60 | 38.92 | 38.92 | 38.92 | 38.92 |
| BSOP               | 4.00            | 4.00 | 16.68 | 16.68 | 16.68 | 16.68 |
| Brewers dried grain| -               | -   | 4.00  | 4.00  | 4.00  | 4.00  |
| Soyabean meal      | 34.60           | 34.60 | 34.60 | 34.60 | 34.60 | 34.60 |
| Blood meal         | 1.80            | 1.80 | 1.80  | 1.80  | 1.80  | 1.80  |
| Limestone          | 1.00            | 1.00 | 1.00  | 1.00  | 1.00  | 1.00  |
| Bone ash           | 2.00            | 2.00 | 2.00  | 2.00  | 2.00  | 2.00  |
| DL-Methionine      | 0.25            | 0.25 | 0.25  | 0.25  | 0.25  | 0.25  |
| L-Lysine           | 0.25            | 0.25 | 0.25  | 0.25  | 0.25  | 0.25  |
| Premix             | 0.25            | 0.25 | 0.25  | 0.25  | 0.25  | 0.25  |
| Common salt        | 0.25            | 0.25 | 0.25  | 0.25  | 0.25  | 0.25  |
| Total              | 100.00          | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

*Table 1. Composition of Broiler Starter Experimental Diets.*
2.3. Experimental Birds and Management

A total of one hundred and eighty (180) day old broiler chicks (Ross 308) from Sayed Farms were used in the feeding trial. The birds were randomly grouped into five (5) of equal number (36) and similar weight. A group each was assigned also randomly to one of the five (5) experimental diets with three (3) replicates of twelve (12) birds each. The birds were housed in a half-walled deep litter pen with wood shaving as the litter material. The birds were fed ad-libitum throughout a 28-day feeding trial and allowed free access to drinking water. Health management protocols involved the administration of infectious bursal disease vaccine (Gumboro) at 10th, 21st, 28th days. Anti-stress supplement (vitalyte) was administered at day old, prior to and after each vaccine administration, pre and post weekly weighing of birds. Antibiotics and coccidiostat were also administered routinely each at alternate weeks as prophylactic measures against bacterial infection and coccidiosis.

2.4. Growth Performance Data

Initial and final live weights of the birds were taken at the start and end of the feeding trial using a top-load weighing scale. Weekly body weights were also recorded. Body weight gain (BWG) was determined by weight difference between current and previous weeks, while total weight gain was obtained by the difference between the final and initial live weights. Feed intake was obtained from the amount of feed supplied less the left over. Feed conversion ratio (FCR) was calculated from the ratio of feed consumed to body weight gain (FCR = Feed consumed / BWG) while, protein efficiency ratio (PER) was computed from the ratio of body weight gain to protein consumed (PER = BWG / protein consumed).

2.5. Statistical Analysis

Data generated were subjected to one-way analysis of variance (ANOVA) using [24] and the means of significantly different (p<0.05) parameters were separated using the Duncan’s Multiple Range Test (DMRT) of the same software package.

3. Results and Discussion

The proximate composition and metabolizable energy of sweet orange (Citrus sinensis) fruit peel obtained after 12 h, 24 h, 36 h and 48 h biodegradation are presented in Table 2. The crude protein values of the biodegraded sweet orange peel were lower than 8.90% CP in maize, a conventional energy feedstuff [25] used in the formulation of broiler chicken diet. This showed that the biodegraded sweet orange peel used in this study was inferior to maize in crude protein. Higher crude proteins of 10.73% [26] and 8.20% [27] have been reported for non-biodegraded sun dried sweet orange peels. The variation of the CP in this study from those reported by these workers can largely be attributed to the different processing and handling methods. The differences in per cent crude protein present in sweet orange peel reported by the different researchers could be attributed to differences in varieties of orange fruits, season of the year the peels were gathered, processing techniques adopted and the stage of maturity at which the fruits were harvested. The crude fibre (CF) range observed in this study (10.16% to 12.30%) was higher than 2.70% for maize [25] and 7.86% reported for sun dried sweet orange peel [26]. Thus, the biodegradation method used was unable to cause an appreciable reduction in the fibre content of the peel so as to increase its potential use as energy feed ingredient in broiler chicken diet. High fibre level in a feed limits its use in broiler chicken diet. The ether extract (EE) range reported in this study was lower than 4.00% in maize; the standard reference energy ingredient. The ash content in the biodegraded orange peel was higher than 2.36% for maize [29] and 6.09% [27] for orange peel.
sun dried immediately after collection. Hence, the rumen filtrate may have raised the ash content during biodegradation. Nitrogen free extract (NFE) in this study tended to decrease as the duration of biodegradation of sweet orange peel increased from 0 to 48 h. The possible increase in the growth and proliferation of microbes during biodegradation may be responsible for the reduction of NFE as they will utilize more of the soluble carbohydrates as source of metabolic energy as the duration of the process increased. The metabolisable energy of the biodegraded sweet orange peel had the same trend as the NFE, and lower than 3432 kcal/kg of maize [30]. The result of proximate composition of biodegraded sweet orange peel has elicited the possibility of its being useable in broiler chicken diets if the high fibre content can be reduced by the application of any feed processing method, including microbial technology experimented in this trial.

The quantification of the crude fibre fractions in biodegraded sweet orange (Citrus sinensis) fruit peel is presented in Table 3. The duration of 0 to 48 h given for biodegradation of sweet orange peel did not cause significant (p>0.05) variation in the acid detergent fibre (ADF), neutral detergent fibre (NDF), acd detergent lignin (ADL), hemicellulose and cellulose fractions among the treatments. They all appear to decrease marginally as the duration of biodegradation increased. It is this same pattern that was observed in the feed intake of the birds in this study. The level of NDF, ADF, ADL and cellulose in feed stuff are negatively correlated to feed intake of monogastric animals and most especially poultry and pig. This is because of their intrinsic gastrointestinal tract limitation to digest fibrolytic carbohydrates due to the absence of anaerobic bacteria which are carbohydrate fermenters to release energy for their utilisation. Hence, lower amounts of these fibrolytic materials in broiler feed will help to improve feed intake for adequate energy utilisation for productive purposes. The ADF, NDF, and cellulose fractions obtained in this study were comparatively lower than 38.84% to 41.39% ADF, 60.00% to 62.5% NDF, 33.35% to 35.26% cellulose, respectively while, the ADL and hemicellulose were higher than 5.44% to 5.62% ADL and 21.21% to 21.62%hemicellulose, respectively earlier reported [31]. These variations might be due to the differences in the production of fibrolytic enzymes according to the substrates and microorganisms during fermentation [32].

### Table 2. Proximate Composition and Metabolizable Energy of Biodegraded Sweet Orange Fruit Peel Meal (% DM).

| Parameters                  | BSOP<sub>12</sub> | BSOP<sub>36</sub> | BSOP<sub>48</sub> | BSOP<sub>72</sub> |
|-----------------------------|-------------------|-------------------|-------------------|-------------------|
| Dry matter                  | 90.43             | 90.38             | 89.82             | 90.50             |
| Crude protein               | 6.78              | 7.26              | 7.30              | 7.25              |
| Crude fibre                 | 10.16             | 11.76             | 11.38             | 12.30             |
| Ether extract               | 2.63              | 1.97              | 1.88              | 2.65              |
| Ash                         | 7.97              | 9.23              | 7.79              | 11.76             |
| Nitrogen free extract       | 72.46             | 69.78             | 71.65             | 66.04             |
| Metabolizable energy (Kcal/kg) | 3037.97          | 2906.96           | 2967.46           | 2829.44           |

BSOP<sub>12</sub>: Biodegraded sweet orange peels obtained after 12 h fermentation.  
BSOP<sub>36</sub>: Biodegraded sweet orange peels obtained after 24 h fermentation.  
BSOP<sub>48</sub>: Biodegraded sweet orange peels obtained after 36 h fermentation.  
BSOP<sub>72</sub>: Biodegraded sweet orange peels obtained after 48 h fermentation.  
Metabolizable energy = 37 (%CP) + 81.8 (%EE) + 35.5 (%NFE) (Pauzenga, 1985).

### Table 3. Fibre Fractions in Biodegraded Sweet Orange Fruit Peel Meal (% DM).

| Fibre fractions | BSOP<sub>12</sub> | BSOP<sub>36</sub> | BSOP<sub>48</sub> | BSOP<sub>72</sub> |
|-----------------|-------------------|-------------------|-------------------|-------------------|
| ADF             | 22.30             | 21.20             | 22.50             | 19.50             |
| NDF             | 56.10             | 54.40             | 56.70             | 52.30             |
| ADL             | 8.40              | 7.60              | 8.10              | 6.80              |
| Hemicellulose   | 33.80             | 33.20             | 34.20             | 32.80             |
| Cellulose       | 13.90             | 13.60             | 14.40             | 12.90             |

ADF: Acid detergent fibre, NDF: Neutral detergent fibre, ADL: Acid detergent lignin.

BSOP<sub>12</sub>: Sweet orange peels obtained after 12 h biodegradation.  
BSOP<sub>36</sub>: Sweet orange peels obtained after 24 h biodegradation.  
BSOP<sub>48</sub>: Sweet orange peels obtained after 36 h biodegradation.  
BSOP<sub>72</sub>: Sweet orange peels obtained after 48 h biodegradation.

The performance of starter broiler chicks in the feeding trial is presented in Table 4. The mean final live body weight of starter broiler chicks showed that the birds in the control group (CD) were significantly (p<0.05) heavier than the birds in the biodegraded sweet orange peel meal (BSOP) based diets. This is possibly a direct consequence of the nature of the experimental diets because, the biodegraded sweet orange peel used as a replacement for maize at 30% level had a lower feed value due to its high fibre content. This conferred lower nutrient status on the BSOP based diets hence, the significant (p<0.05) variation in the body weight between the chicks in the control and the test diet groups. The birds fed the BSOP
based diets had similar final live body weight which showed that the time allowed for biodegradation of sweet orange peel which ranged from 12 h to 48 h did not enhance the nutrients in it. The broiler starter live weight obtained agrees with 491.00 g to 831.67 g when sweet orange peel meal was incorporated into broiler chick diets [15], and it has been earlier reported that broiler chickens on control diets were heavier than those on sweet orange peel meal-based diets [28, 33, 34]. The total weight gain, daily weight gain, feed conversion ratio and protein efficiency ratio also differed significantly (p<0.05) and followed the same trend as the final weight. Daily feed intake and protein intake were also affected significantly (p<0.05) by the experimental diets with a direct weight. Daily feed intake and protein intake were added to treat sweet orange peel used as replacement for maize [27] but, lower than 52.68 g to 62.56 g reported by [26] when sun-dried sweet orange peel meal was used in broiler starter diets. Birds fed diets containing biodegraded sweet orange peel meal had similar daily feed intake, feed conversion ratio and daily protein intake. This suggests that biodegradation of sweet orange peel using rumen filtrate from cattle for durations of 12 h to 48 h did not upgrade the feed quality of sweet orange peel. Feed conversion ratio (FCR) obtained was similar to 1.54-1.70 when exogenous enzyme was used to treat sweet orange peel [27]. Feed conversion rate is usually low for young animals because of their fast relative growth, and increases for older animals when relative growth tends to flatten out and feed intake is high. Mortality occurred in all the dietary groups with a pattern difficult to link to the experimental diets. An earlier report on sweet orange peel meal showed 0% mortality even at higher percentages of maize replacement with sweet orange peel [35].

4. Conclusion

The birds fed the biodegraded sweet orange peel (BSOP) based diets had similar final live body weight, body weight gain, feed conversion ratio and protein efficiency ratio. The growth indices for the birds in the BSOP dietary treatments were inferior to the birds on the maize based control diet suggesting that the duration of 12 h, 24 h, 36 h and 48 h given for biodegradation of sweet orange peel did not enhance its nutrients. Biodegradation of sweet orange fruit peel for a time frame of 12 h to 48 h yielded a feed ingredient with a relatively high crude fibre, which lowered the growth rate of starter broiler chicks, and hence cannot be used to formulate starter broiler chicks diet at 30% maize replacement.

| Experimental Diets | Performance Indices | CD | T1D | T2D | T3D | T4D | SEM |
|--------------------|---------------------|----|-----|-----|-----|-----|-----|
| Initial live weight (g/bird) | 36.11 | 35.42 | 36.11 | 35.42 | 36.11 | 0.54ab |
| Final live weight (g/bird) | 811.43a | 617.20b | 590.97ab | 576.14b | 583.83a | 24.73 |
| Total weight gain (g/bird) | 775.31a | 581.78ab | 554.86ab | 540.72b | 547.72ab | 24.37 |
| Daily weight gain (g/bird/day) | 27.69 | 20.73b | 19.82ab | 19.31ab | 19.56b | 0.87 |
| Daily feed intake (g/bird/day) | 43.06a | 40.62ab | 38.67ab | 38.47ab | 38.21b | 1.35 |
| Feed conversion ratio | 1.56a | 1.95b | 1.95b | 1.99b | 1.95b | 0.03 |
| Protein efficiency ratio | 2.83a | 2.29ab | 2.29ab | 2.24ab | 2.29b | 0.03 |
| Mortality (%) | 2.78a | 1.11a | 0.00ab | 5.55ab | 2.78ab | 2.48 |

4Means in the same row with different superscripts are significantly different (p<0.05), SEM = Standard error of mean, **Not significantly different (p>0.05).

CD = Control diet containing 0% biodegraded sweet orange peel meal, T1D= Diet containing sweet orange peel obtained after 12 h biodegradation, T2D= containing sweet orange peel obtained after 24 h biodegradation, T3D= containing sweet orange peel obtained after 36 h biodegradation, T4D= containing sweet orange peel obtained after 48 h biodegradation.

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