PROFITABILITY OF BROILER PRODUCTION IN CROSS RIVER STATE, NIGERIA

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ABSTRACT

The study was carried out to determine profitability of broiler production in Cross River State, Nigeria. A three stage multi sampling technique was adopted in the selection of 180 respondents. Data collected were analysed using descriptive statistics such as frequency, mean, ranking and percentages, as well as budgeting techniques tools such as net farm income (NFI), return to naira invested (RNI), gross and operating ratios (GR and OR) respectively. Result of analysis showed that socio-economic attributes of broiler farmers - age, sex, marital status, education, experience, business size and training studied influenced on broiler production in the area. Furthermore, the study revealed that broiler production is a profitable venture in the area. This is arising from the difference between a total revenue of N704,000 and total cost of N419,153 respectively, representing a net profit of N284,646.6 or 67.90% of the total amount of money invested, within a production season of eight weeks. The return per naira invested ratio was 1.64, this meant that for every naira invested, N1.64 profit was made by the broiler farmer, this further indicated that the business is profitable. The gross ratio, which measured the overall financial success of the business recorded 0.61.

However, cost of feeds, lack of extension services, financial constraints, cost of day old chick’s medication among others are the constraints affecting effective broiler production in the area. Based on the findings of this study, the following are recommended: regular extension training on broiler production should be carried out by the relevant government agencies, feeds should be subsidized and made easily available by government, production of day old chicks should be subsidized by government to cushion the effect of their high cost and livestock farmers should be encouraged to invest on the poultry subsector for it profitability.

KEYWORDS: broiler, profitability, poultry, production, ratios

1. INTRODUCTION

Broilers are simply chicken raised for meat and it production is the process of rearing broiler birds for meat, a key measure of performance being the feed conversion ratio (FCR). According to Mgbakor and Nzeadachie (2013) broiler production of the poultry enterprise has great potentials for increasing protein supply in Nigeria, because of their fast growth rates and prolificacy, which can be adapted under a wide range of marginal climatic conditions and can generally be combined conveniently with other farm enterprises and/or occupation, with mutual benefits to the farmer.

The importance of broiler is further noted by Ezeano and Ohaemesi (2020) to include: offers high productiveness, fast growth rate, short generation interval and unparalleled competence in nutrient transformation to high quality animal protein. In spite of these laudable attributes of the industry, it is still faced with the following according to Ike and Ugwumba (2011): poor reproductive performance, poor growth rates, diseases, mortality, predation and low level of literacy among farmers, as well as poor market for the product in small holder broiler production.

The Nigerian’s broiler resources consist of about 104,247,960 birds (NBS, 2020), representing about

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48.72 percent of the total livestock production in the country, which indicates the place of broiler sub sector in the livestock industry. Broiler as a subsector of the agriculture sector, has become popular industry for the small holders that have great contribution to the economy of the country. The subsector was particularly important in improving the employment opportunity and annual food production in Nigeria (Aniekan, Udoro and Ediom, 2020). A study by Ameh, Suleiman M and Danwanka (2016) shows that about 14% of the Nigerian population are engaged in broiler production, mostly on subsistence and small or medium sized farms. A good number of the stock of the broiler resource in Nigeria as in most part of Africa is under commercial production for meat, raised under the intensive and semi-intensive husbandry (Emokaro and Eweka, 2016). In spite of this shift, Omolayo (2018) maintained that the output level still remains low compared to the input committed and the broiler products are grossly inadequate because the supply is lower than the demand. Hence, there is need for increase in the production of broiler. The broiler industry falls short of its aim of self-sufficiency in animal protein consumption in the country that is put at 5gm/caput per day which is a far cry from the recommended level of 35gm/caput per day (Food and Agriculture Organization (FAO, 2019). Appreciable increase in broiler production is yet to be attained in Nigeria due largely to the high cost of production. For example, broiler farmers are faced with the problem of extremely high cost of day-old chicks, drugs and other poultry inputs (Ezeano and Ohaemesi, 2020). Broiler farmers, as all other farmers use profitability ratios to measure and evaluate their farm’s ability to generate income relative to their revenue and operating cost during a particular period of time. This is because it is a well-known fact that the overall essence of venturing in broiler business is to make profit. This is in line with the assertion of Ettah, Etta and Ukwuaba (2018) that the growth of a business can only be successfully appraised by studying the profitability of the business. Analyzing the income remaining from the capital after subtracting all the overhead cost, will help check the business performance. Based on this, the study seeks to examine the profitability of broiler production in Cross River State, Nigeria.

OBJECTIVES OF THE STUDY
The following specific objectives:
(i) estimate the profitability of broiler production and
(ii) ascertain the constraints associated with broiler production.

The findings of the study are expected to be helpful to the broiler farmers and policy makers for taking appropriate decisions regarding further expansion of commercial broiler production. It will also provide some basic information to policy makers, production economist, extension workers.

HYPOTHESES OF THE STUDY
(i). broiler farmers do not make profit from broiler production

2. RESEARCH METHODOLOGY
The Area of study
Cross River State, Nigeria is the study area. The state was purposively chosen for this study because of two reasons: The peculiarity of this research problem in the area and the familiarity of the researcher to the area, factors that facilitated data generation. The State is bounded by the States of Benue in the North, Ebonyi on the West, Akwa Ibom on the South west. It is bordered on the east by the Cameroon Republic and fronts the Atlantic Ocean on the South (Boundaries Commission, Newsletter, 2010).

The state lies between latitude 4°15’ North and 7°00’ North and longitude 7°15’ East and 9°30’ East (Cross River State tourism guide, 2009). According to Federal Office of Statistics (FOS, 2007) the land area of Cross River State is about 7,782 square miles or 20,156 square kilometers and the population standing at 2,888,966 persons (NPC, 2006). Following an annual growth rate of 2.9%, it is expected that the population of Cross River State will hit over 3,700,000 million people by 2021.

The mean annual rainfall is between 1,300mm to 3,000mm, which varies from place to place across the state (Cross River State Tourism Guide, 2011). According to the tourism guide, highest temperature is recorded between February and March and does not exceed 37°C and the lowest between May and October and does not go below 15°C and also varies from place to place. The vegetation of the state parades four distinct features: Mangrove Swamp (wetland), rainforest, derived savannah and parkland (Cross River Tourism Bulletin, 2011). The type of soil found in the area is deep laterite fertile and dark clayey basalt. Hence, agriculture is the major activity of Cross Riverians with livestock production dominant.
(₦). TVC includes total cost of production like cost of day old chick, cost of feed, cost of medications, cost of labour, etc. and TFC includes total fixed cost: rental value of buildings/structures and equipment.

RNI = this is given as TFI/TC, where RNI = return to naira invested, TFI = total farm income and TC = total cost of production.

1. INFLUENCE OF SOCIO-ECONOMIC ATTRIBUTES OF BROILERS FARMERS

The analysis of socio-economic attributes of broiler farmers in the area is presented in Table 1 below. The characteristics examined were age, sex, marital status, education, experience, household size, business size, and training.

| Variable            | Frequency (N-180) | Percentage (%) | Mean      |
|---------------------|-------------------|----------------|-----------|
| **Age**             |                   |                |           |
| ≤ 20                | 5                 | 2.8            | 35.34(13.047) |
| 21-40               | 92                | 51.2           |           |
| 41-60               | 55                | 30.5           |           |
| 61above             | 28                | 15.5           |           |
| **Sex**             |                   |                |           |
| Male                | 131               | 72.7           |           |
| Female              | 49                | 27.3           |           |
| **Marital status**  |                   |                |           |
| Single              | 39                | 21.7           |           |
| Married             | 141               | 88.3           |           |
| **Education**       |                   |                |           |
| No formal educ.     | 15                | 8.3            | 8.69(4.713) |
| Primary             | 45                | 25.0           |           |
| Secondary           | 103               | 57.2           |           |
| Tertiary            | 17                | 9.5            |           |
| **Experience (years)** |               |                |           |
| ≤ 5                 | 36                | 20.0           | 8.67(6.557) |
| 6-10                | 98                | 54.4           |           |
| 11-15               | 27                | 15.0           |           |
| 16 above            | 19                | 10.6           |           |
| **Household size**  |                   |                |           |
| ≤ 3                 | 47                | 26.1           | 6.65(6.989) |
| 4-8                 | 82                | 45.5           |           |
| 9-13                | 14                | 7.8            |           |
| 13 above            | 8                 | 4.4            |           |
| 151-200             | 17                | 9.4            |           |
| Above 201           | 12                | 6.7            |           |
| **Business size**   |                   |                |           |
| (no. of birds)      |                   |                |           |
| ≤ 50                | 19                | 10.5           | 180       |
| 51-100              | 17                | 9.4            |           |
| 101-150             | 39                | 21.6           |           |
| 151-200             | 91                | 50.5           |           |
| Above 200           | 14                | 7.7            |           |
| **Training**        |                   |                |           |
| No                  | 164               | 91.1           |           |
| Yes                 | 16                | 8.9            |           |
| **TOTAL**           | 180               | 100            |           |

*Source*: field survey 2021

Findings in Table 1 showed that 51.2% of the respondents were in the age range of 21-40 years and 2.8% in the age range of ≤ 20 years. The mean age was 35 years. This implies that most of the farmers were in their active age of maximum productivity. This result agrees with the findings of Emokaro and Eweka (2016). In their work on Comparative analysis of profitability of broiler production systems most broiler farmers were within their active years of 30’s and can make meaningful contributions to broiler production. Analysis
of gender showed that majority (72.7%) were male. This implied that men were dominant in broiler production in the area; this may be because broiler business is rigorous and tedious, for the women folk who are always busy with other household chores.

Result on marital status showed that 88.3% of the respondents were married. This high proportion of the respondents who are married is an indication that broiler business can be used to sustain a family household. In addition, the level of educational attainment by the respondents showed that, as many as 57.2% representing the highest, had secondary education. The mean years of educational attainment were 8 years. This implied that most of the respondents attempted secondary education therefore could read and write. Ezeano and Ohaemesi (2020) documented the relevance of the literacy level of broiler farmers to efficiency. The author is of the view that education facilitates understanding of broiler production technicalities and innovations.

Findings on experience in broiler production showed 54.4% of the respondents had experience of 6-10 years. The mean broiler production experience was 8 years. This implies that most broiler farmers have recently embraced broiler business in the area. This few years of experience could have serious implications on effective entrepreneurship of the broiler business. The result in Table 1 also showed that most farmers (45.5%) had household size of 4 - 8. The average household size was 6 persons. This implied that family expenses could have a toll on the profit of the business. This result conforms with that of Ettah, Ettah and Ukwuaba (2018), who found out that family expenses has a negative effects on profit of small holder agricultural producers. The analysis on business size showed that majority (50.5 %) of respondents had business size of 151 to 200 birds. The average farm size is 180 birds. This result implies that majority of the respondents are small holder broiler farmers. The result in Table 1 further showed that, majority (91.1%) of the respondents never received any training on and only 8.9% received training. This result depicts low level of relevant information and understanding about broiler production activities and may likely result to inefficiency in production in the area.

2. PROFITABILITY ANALYSIS OF BROILER PRODUCTION

The analysis of profitability of broiler production in the area is presented in Table 2 below.

| TABLE 2: Profitability Analysis per Production period of 8 weeks (size 200 birds, 4 cartons) |
|------------------------------------------------------------------------------------------------|
| **PARAMETERS**                                | **AMOUNT (N)** | **PERCENTAGE** |
| A. VARIABLE COST                               |                |               |
| Day old chicks                                 | 76,000.00      | 18.13         |
| Feeds                                          | 247,520.40     | 59.05         |
| Drugs                                          | 18,260         | 4.37          |
| Labour                                         | 17,017         | 4.10          |
| Electricity                                    | 3,556          | 0.85          |
| Saw dust                                       | 4,200          | 1.01          |
| Others                                         | 3,000          | 0.72          |
| **Total Variable Cost (TVC)**                  | 369,353.4      |               |
| B. FIXED COST                                  |                |               |
| Building                                       | 38,420         | 9.17          |
| Equipments                                     | 11,380         | 2.71          |
| **Total Fixed Cost (TFC)**                     | 49,800         |               |
| C. TOTAL COST (TC)                             | 419,153.4      | 100           |
| D. RETURNS                                     |                |               |
| Revenue from sale                              | 700,000        |               |
| Revenue from other sales                       | 4,000          |               |
| **Total Revenue (Gross income)**               | 704,000        |               |
| E. FINANCIAL ANALYSIS                          |                |               |
| Net farm income                                | 284,846.6      |               |
| Return per naira invested                      | 1.68           |               |
| Gross ratio                                    | 0.59           |               |
| Operating ratio                                | 0.52           |               |

Source: field survey 2021

Entries in table 2 shows that the total revenue realized from broiler production in one production season is N704,000. This results from total variable and fixed costs of N369,353.4 and N49,800 respectively, following this, the broiler business made a net income of N284,846.6, it follows therefore that the broiler farmers made profit. The return per naira invested ratio was 1.68, this means that for every naira invested, N1.68 profit is made by the broiler farmer, this further indicates that the business is profitable. The gross ratio, which measures the overall financial success of the business recorded 0.59, the rule of thumb is that a less than one ratio is preferable for any farm business and the lower the ratio the higher the profit (Aniekan, Udoro and...
4. CONSTRAINTS OF BROILER PRODUCTION

Determination of the constraints of broiler production in the study area is presented in Table 3 below.

Table 3: Constraints of Broiler Production in the Study Area

| Problems                        | Frequency | Percentage | Rank |
|---------------------------------|-----------|------------|------|
| High cost of feed               | 180       | 100        | 1    |
| High cost of day old chicks     | 172       | 95         | 2    |
| Insufficient extension service  | 156       | 86         | 3    |
| Financial constraints           | 151       | 84         | 4    |
| High cost of drugs/medication   | 102       | 56         | 5    |
| High mortality rate             | 80        | 44         | 6    |
| Difficulty in litter management | 69        | 38         | 7    |
| Harsh weather                   | 22        | 12         | 8    |

Source: field survey 2021 *Multiple Responses were observed

The result shows that all the respondents (100%) identified high cost of feed as a major constraint to broiler production, hence ranked the first in the constraints. High cost of feeds is occasioned by the ban on their importation, in the face of low production from local manufacturers of the feeds, this result is in line with the findings of Ameh, Suleiman and Danwanka (2016). They also noted that high cost of maize and sorghum, the major raw materials resulting from poor harvest of the crop, because of insurrection in the regions producing the crops is also a contributory factor to the high cost of feeds. High cost of day old chicks (95%), recorded the second highest constraint in broiler production in the area, this is as a result of few producers of day old chick in the area, as a result of the high technology and expertise involved in it production. Insufficient extension service was ranked third with 86% of the respondent, identifying this variable as a major constraint to broiler production. This service is hardly delivered to broiler farmers as a result of governments’ lack cluster attitude toward agricultural development. Financial constraint (84%) returned the 4th position in ranking of the constraints associated with broiler production. This could be because of the difficulty of assessing loans, credit and incentives from government in the study area. Loan officers’ demands conditions that cannot be easily met by these small holder farmers. Also government’s incentives/grants hardly get to this category of farmers, they end up with false farmers and few medium scale ones. The fifth ranking constraint is high cost of drugs/medication; dealers on this drug/medication blame the high cost on the high exchange rate of the naira to the dollars, this has increased the mortality rate recorded in broiler production in the area. High mortality rate (44%) came 6th in ranking, respondents blame it on lack of relevant training on broiler production, poor condition of production and inadequate hands, resulting from high cost of hired labour to handle the daily care of the broiler farm this result is in line with that of Ezeano and Ohaemesi (2020), who found out that the high mortality in broiler production recorded from the farmers studied to lack of training in handling the birds. Thirty-eight percent of respondents identified difficulty in litter management as a constraint in broiler production, this variable came 7th in ranking. High cost and inadequate labour is a major reason for this problem in broiler production and has increase the mortality rate of broiler birds. Finally, harsh weather is the least ranking constraint, this is because this variable can be controlled or managed by the farmer. The dominant harsh weather that affects broiler production is cold and this can be controlled by heating the farm with either electricity or local fire/lantern.

5. CONCLUSION AND POLICY RECOMMENDATIONS

The socio-economic attributes of broiler farmers - age, sex, marital status, education, experience, business size and training influenced the profitability of broiler production in the area. Furthermore, the study revealed that broiler production is a profitable venture in the area. The broiler business made a net income of 31.74% of the total amount of money invested, within a production season of eight weeks. However, cost of feeds, lack of extension services, financial constraints, cost of day old chicks medication among others are the constraints affecting effective broiler production in the area. Based on the findings of this study, the following are recommended: regular extension training on broiler production should be carried out by the relevant government agencies, feeds should be subsidized and made easily available by government, production of day old chicks should be subsidized by government to cushion the effect of their high cost and livestock farmers should be encouraged to invest on the poultry subsector for it profitability.

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