PROFITABILITY AND EFFICIENCY OF BAMBARA GROUNDNUT PRODUCTION IN NIGERIA: A CASE STUDY

Unekwu ONUCHE *1, Stephen Jimoh IBITOYE 2, Thomas ANTHONY 2

Address:
1 Department of Agricultural Economics and Extension, University of Africa, Toru Orua, Bayelsa, Nigeria.
2 Department of Agricultural Economics and Extension, Kogi state University, Anyigba, Nigeria

Corresponding Author’s email: kanonuch@gmail.com

ABSTRACT

Research Background: Although it is a highly nutritious and climate resistant crop, bambara groundnut is described as a neglected and under-utilized crop in most countries including Nigeria where its production is in the hands of some smallholder farmers. Empirical facts on the profitability as well as the technical efficiency of bambara groundnut production in Kogi state, Nigeria, where it serves as an important source of food and income, are unknown. These facts, when known, can draw the attention of stakeholders to intervention areas.

Purpose of the article: The research was undertaken to provide factual data through empirical analyses on the cost, returns and technical efficiency of smallholder bambara groundnut farmers in the area, in to order elicit interest in the neglected crop. Such attention may aid in the expansion of the crop’s production through interventions in identified areas of concern.

Methods: A five-stage sampling technique was employed in the random selection of 120 farmers for questionnaire administration in order to obtain the requisite data. Data on cost and returns were subjected to Gross Margin and Net Return on Investment analyses while the Cobb-Douglas Stochastic Frontier Production Function was employed in analysing technical efficiency.

Findings and value added: Producers of bambara groundnut in the area are small scale farmers who are old, poorly educated and have large families. Cost and returns analysis showed that labour had the highest percentage of Total Variable Cost (78.00%). The venture, with a gross margin of -11,601.87 Nigerian Naira (-60.31 USD) and Net Returns on Investment of 0.79, is unprofitable. Experience and education affect the moderately high technical efficiency level which on the average is 71.2%. Bambara groundnut production in the area can be made profitable through labour cost reduction and improvement in average efficiency level by 28.8%. The provision of machinery to help reduce labour cost, in addition to special policy attention that will enhance improvements in education and extension services will reduce inefficiency and improve profitability.

Key words: profitability; efficiency; bambara groundnut; production

JEL: Q12; C13

INTRODUCTION

Bambara groundnut (Vigna subterranean (l) verde) is a seed of Africa origin used locally as a vegetable. It is a herbaceous short-leaved annual crop plant of about 15cm high with numerous nitrogen fixing nodules on the roots, thus contributing to land improvement (Yakubu et al., 2010). The crop is special for a number of reasons. First it is an important legume in semi-arid Africa and is resistant to high temperature and drought (Abejide et al., 2017; Mabhaudhi and Modi; 2013). Second, it is also suitable for marginal soils where other leguminous crops cannot be grown as it makes very little demand on the soil (Yamaguchi, 1983). Thus, it is not prone to the risk of total harvest failure even in low and uncertain rainfall regions as it can perform reasonably in the event of drought (Mayes et al., 2019). Furthermore, this crop’s susceptibility to insect and disease infestation is low (Tweneboah, 2000). In addition, Mayes et al. (2019) and Berchie et al. (2010) have describe it as climate resilience crop. Again, the plant is useful in sustaining the plant habitat as it increases the fertility of soil and brings about high yields of other crops cultivated around it without the application of fertilizer. Hence it is a reliable alternative food and income source in the face of the negative consequences of climate change.

Nutritionally, the crop holds great promises. As the quest for plant with nutritional properties continues to receive attention, bambara groundnut which contains protein (15-25%), carbohydrate (49-63.5%) and lipids (4.5-7.4%) (Murevanhema and Jideani, 2013) and can be consumed at different stages of maturation has become handy in some areas. Its high level of lysine (Mune et al., 2011) makes it a good complement for other food sources. Nutritionally, in comparison with other protein sources, bambara groundnut performs well. The raw crop contains 390 calories per100 grams, making it higher in energy than cowpea (343 calories), kidney (333 calories), broadbean...
(341 calories) and chickpea (364 calories). It is also higher than any of the above mentioned food items in terms of carbohydrates and fats and is a rich source of protein (Azam-Ali et al., 2001; Mzaahib et al., 2013). Thus, it can be utilized in the preparation of baby food (Atiku et al., 2004). The roots, leaves and seeds contain high levels of macro nutrients which are suitable for use in the production of animal feed (Food and Agriculture Organisation, n.d, Atiku et al., 2004). In fact, as a “complete food” (Murevanhema and Jideani, 2013), which can be depended on for all the nutritional requirements for healthy livings, it is an important addition to the diet of poverty stricken folks who are unable to sustainably afford expensive animal protein sources (Food and Agriculture Organisation, n.d). It has also been reported that bambara groundnut has potentials for industrial purposes (Ibrahim and Ogunwusi, 2016, Atiku et al., 2004) and has been experimented with in feeding of livestock (Nji et al., 2003, 2004).

Unlike cowpeas, and some other legumes, but like groundnut, damage to seeds by insects is uncommon because the pods are buried underneath the soil. This makes the production of bambara groundnut less costly in terms of the use of insecticides which is heavily dependent up on in the cultivation of other legumes. In relation to this, the rejection suffered by cowpeas in international market owing to presence of chemical residuals beyond acceptable limits is not likely to be experienced by bambara groundnut. Furthermore, the cost of these chemicals which increases production cost in cowpeas and some other legumes is also minimized in bambara groundnut production. The yield of bambara groundnut which ranges from 300kg-600kg/ha compares well with its closest rival, cowpeas, which has a yield of 400kg - 600kg/ha (Azam-Ali et al., 2001). Hence on climatic, nutritional, health, foreign exchange earnings, input cost and production potentialities considerations, bambara groundnut is a reliable alternative source of plant protein and income.

Bambara groundnut is common in Cameroo and Central African Republic and has been introduced to several African countries. Cultivation is however not common in Nigeria where it comes behind beans, groundnut and soybeans in terms of production. In fact, it doesn’t appear to be a crop that elicits national policy attention. Hence, the huge potentials of this crop continue to elude Nigeria and Nigerians. Dansi et al. (2012) observed that despite the nutritional value of bambara groundnut it is still considered, neglected and under-utilized in most countries and Nigeria where its production like most food crops, is in the hands of some smallholder framers. Generally, it is one of the Neglected and under-utilized species (NUS). Its position in Nigeria may be similar to what obtains in some African countries like in Ghana and Benin where it is considered a neglected crop (Adzawla et al., 2015, Dansi et al., 2012), in Tanzania, where it is relegated to second fiddle crop (Mkandawire and Sibuga, 2002) or in Kenya, where it is going into extinction (Korir et al., 2011).

It has however found appreciable attention in eastern Kogi state, eastern and north-eastern part of the country where it is used in the preparation of a lot of local delicacies including cake, dumpling (okpa), porridge, pan cake, snacks (boiled fresh or roasted dry), milk, baby food, among others. In Kogi east, it is of strategic economic value during yuletides as farmers rely on its sales to buy Christmas items. The crop also has medicinal value among locals (Atiku, 2000). The underutilization of this dependable alternative energy and protein source with the aforementioned agronomic, nutrition and derived economic advantages over its rivals needs to be overturned (Dansi et al., 2012, Azam-Ali et al., 2001 Mkandawire and Sibuga, 2002, Adzawla et al., 2015, Ibrahim et al., 2018).

While making a case for increased production of this crop in Nigeria is important, caution should be exercised in the ordering of priorities. It is important to know how producers of this crop have been faring in terms of profits and how efficient they have been in the production process, technically speaking. For, if the production of this crop is unprofitable, how can we convince farmers to increase their production or encourage others to engage in its production? And, if resources are wasted in the production process- as seen in below-the-frontier output scenario, how sustainable will it be to continue to produce at the same level of use of existing technique in the application of resources?

A poor profit margin can be a discouraging factor and could cause farmers to reduce their production scale and prevent others from venturing into it. Hence an understanding of the profitability of the crop is important. Aside profitability, another factor that can engender the understanding of the sustainability of a crop enterprise is the production efficiency. Low agricultural productivity has led to the poor performance of the food subsector leading to unfavourable food balance sheet (Oyinbo et al., 2015). Technical efficiency indicates whether a farm makes the best use of available technology. It reflects the ability of a farm to obtain maximum output from a given set of inputs (Coelli and Rao, 2005). Studies on technical efficiency of other commodities in different location across the country and elsewhere have revealed varying levels of technical efficiency estimates (Onuche et al., 2015; Ekuwne and Emokaro, 2009; Ali and Khan 2014; Ogundari, 2008; Ogundari and Ojo, 2007). The results of these studies cannot be extrapolated for other parts of the country and in fact other crops. Area specific and in fact crop specific studies are better positioned to provide peculiar information as regards the commodity in the area in order to furnish policy makers with the right information for a specific area Asrat and Simane (2018) and commodity. In Nigeria little research has been conducted on this crop. Empirical findings on profitability and technical efficiency have been reported by Mohammed (2016) and Ani et al. (2013) for some states in Nigeria, while technical efficiency estimates have also been reported for other African countries like Ghana (Adzawla et al., 2015) and Kenya (Korir et al., 2011). As at yet, we are not aware of any study on profitability and, or technical efficiency of bambara groundnut production in Kogi state, central Nigeria. It is imperative therefore to also examine how efficiently farmers in the study area are using existing bundle of farm inputs and the factors
influencing their efficiency levels, in addition to the profitability of the venture. Hence, the objectives of this study were to analyse the cost, returns and the technical efficiency of small holders bambara groundnut farmers in eastern Kogi state.

A study of this nature is important for the sustainability of agricultural production. Traditionally, profit maximization and efficiency are important issues that small holder farmers do not pay serious attention to. Schultz (1964) hypothesized that farm households in developing countries are “poor but efficient”. This gave rise to a long debate among economists and the advent of empirical works for testing it. He described the peasant production system as having a profit-maximization behaviour, where efficiency is defined in a context of perfect competition. But it must be borne in mind that, against the profit maximization theory, exists arguments on trade-offs of profits for other household goals, as well as the role of uncertainty and risk in farm household production decisions. It however largely remains that rural farm households in Nigeria are generally profit maximizers.

Maximization of returns is an important factor in the sustainability of farm ventures especially where the goal is to make money. In the absence of good profit margin, discouragement may set in, restricting production to subsistence level. This in turn constrains economic development by way of under-production and attendant unemployment. Works on arable production in Nigeria have revealed positive margins Ohajianya and Onyenweaku (2003), Ewuziem and Onyenobi (2012), Segun-Olasami and Bamire (2010).

Efficient allocation of resources in order to assist farmers attain their objectives has been one of the frontline issues in micro level agriculture. The level of technical efficiency of a firm is characterized by the relationship between observed output and some ideal expected output (Onuche et al., 2015). The measurement of firm specific technical efficiency is based on the deviation of observed output from efficient production frontier (Battese and Coelli, 1995). Technical efficiency can either be output or input oriented. An output oriented technical efficiency is achieved when the maximum amount of an output is produced for a given set of input while an input–oriented technical efficiency concerns the minimum amount of input are required to produce a given output level (Farrell, 1957). Therefore, technical efficiency is derived from production function or production possibility frontiers. The closer a farmer’s output is to this frontier, the more technically efficient he is.

Several approaches have been developed and followed in estimating firm level technical efficiency. These include the Data Envelopment Analysis (DEA), the Malmquist productivity index and the stochastic frontiers. Charnes et al. (1978) was the first to apply the DEA in efficiency measurement technique. Characteristics of this approach to efficiency measurement have been reported by (Onuche et al., 2015). The approach has been adopted by Nin et al. (2003) and Coelli (1995). Its shortcomings are basically that recommendation of input or output levels are in fixed proportions and its inability to identify sources of inefficiency.

The Malmquist productivity index introduced by Caves et al. (1982a, 1982b), is a binary comparison of two entities. Farrell et al. (1957) extended the index to allow for productivity into change in technical efficiency and technological change. The approach measures productivity change, by comparing observed change in output with the imputed change in output that would have been possible from the observed input changes. The imputation is based on the production possibility set for either the current or the subsequent period. During the computations, it makes use of DEA to generate the ratio of two distance functions (input and output distance functions) and their geometric means.

The stochastic frontier approach specifies the relationship between output and input levels using two error terms: normal error term and technical inefficiency. The approach estimates technical efficiency through maximum likelihood of the production function subject to these error terms (Aigner et al., 1977) and Meeusen and Van den Broeck (1977). The stochastic frontier approach to technical efficiency estimation is the most preferred in agricultural economics because the basic assumption of the non–parametric approach and deterministic frontiers that all deviations from the frontier are due to farms inefficiency is highly unrealistic in the agriculture. Also, aside estimating firm level efficiencies, it is capable of identifying the factors of technical inefficiency. Mulunga (2013) Njeru (2010) Onuche et al. (2015) have estimated levels and factors of technical efficiency in agricultural production using this approach. Korir et al. (2011) have applied the stochastic frontier to the study of bambara groundnut in Ghana (Adzawla et al. (2015) and Kenya (Korir et al., 2011) and in Nigeria (Mohammed, 2016, Ani et al., 2013).

DATA AND METHODS

Sampling Procedure
A five stage purposive and random sampling procedure was used for this study. First, Kogi state was purposively selected due to the presence of sizeable bambara groundnut production and trade. Then Kogi east senatorial district was also purposively selected out of the three senatorial districts of the state. It was selected because the district is known for more cultivation of bambara groundnut than the other two districts. Two local governments- Ankpa and Olamaboro- where the production of bambara groundnut is pronounced were then selected. Two wards were then selected from each of these local governments. Thereafter, 2 farming communities were selected from each of the 2 wards making 8 farming communities in all for the study. Sampling frame was obtained from the Agricultural Development Programme (ADP) office covering the area. An average of 15 farmers from each of the selected community were randomly selected for questionnaire administration. Thus the total number of farmers selected was 120. To make room for loss or poor completion 5% additional questionnaire were added. In all, a total of 126 bambara groundnut farmers were interviewed using a structured questionnaire. Only 122 were however duly filled and returned. Analysis was however based on 120 completed questionnaires.
The cost and returns of the smallholder bambara nut farmers was analysed using Gross Margin (GM) and Net Return on Investment (NRI) (Nmamigo, et al., 2014), while the Cobb-Douglas Stochastic Frontier Production Function was employed in the analysis of the technical efficiency. Estimated farm level technical efficiencies were presented using frequency table and bar chart.

Gross Margin (GM) analysis is used to estimate the cost and returns or profitability enterprises under the assumption that fixed cost constitute a negligible components of the Total Cost-TC in small scale production (Abubakar and Olukosi, 2008). In crop enterprises, analysis is conducted on per hectare basis. The Total Revenue (TR) is the farm gate value of the output from the farm. It is given by physical quantity of output multiplied by the unit price. Total Variable Cost (TVC) on the other hand includes total expenditure on variable inputs like seeds, agrochemicals, labour etc. The Gross Margin (GM) of bambara groundnut production enterprises in the area was expressed as: GM=TR-TVC; A positive GM is indicative the profit while a negative one indicates loss. Gross Margin analysis is plausible in the understanding of farm firm profitability in situations where fixed costs are minimal as is the case with small holder bambara groundnut production in the area. Net Return on Investment (NRI), is the ratio of the TR to Total Cost (TC) and is an indicator of returns to investment. An estimated NRI greater than unity is indicative of positive profit while a lower-than unity NRI points to negative profit or loss. An NRI of unity indicates that TC=TR. Note, that at the time of this study in 2015, 1 US dollar (USD) =192.4 Nigerian Naira (NGN) on the average.

A stochastic frontier production function (SFPF) can be specified for cross-sectional data with an error term consisting 2 components: one that accounts for technical inefficiency (V_i) and the other which accounts for random effects (U_i).

Following Korir et al. (2011), the SFPFS used for the analysis of the technical efficiency of groundnut smallholder farmers was presented in term of Cobb-Douglas production functional form as in Eq. 1.

\[ Y = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + V_i - U_i \]  

(1)

Where:  
Y = Bambara groundnut output (kg);  
X_1 = Farm size (ha);  
X_2 = Labour input (man-days);  
X_3 = Quantity of seed planted (kg);  
X_4 = Quantity of pesticides (litres);  
X_5 = Quantity of fertilizer used (kg);  
V_i = error term;  
\beta_i = the coefficients.

Error term: (i.e. the unknown scalar parameter to be estimated. This error term accounts for random variation in output due to factors outside the farmer’s control such as weather, diseases. It is assumed to be independently and identically distributed (U_i, \delta^2 U_i), a one sided component and independent of \(U_i\); \(U_i = 0\) reflects non-negative random variable associated with technical inefficiency in production and is assumed to be half normal (independently and identically distributed (iid)) \[N(U_i, \delta^2 U_i)\] where the conditional mean is assumed to be related to term and farmers-related socio-economic characteristics.

The inefficiency model is specified as Eq. 2.

\[ U_i = \delta_0 + \delta_1 \ln Z_1 + \delta_2 \ln Z_2 + \delta_3 \ln Z_3 + \delta_4 \ln Z_4 \]  

(2)

Where:  
\(U_i\) inefficiency effect;  
Z_1 = Family size (number of persons in a household);  
Z_2 = Farming experience (years of bambara groundnut production);  
Z_3 = Level of education (years of formal schooling);  
Z_4 = Age (in years);  
\delta_i = parameters to be obtained through maximum likelihood estimation.

All variables were analysed in their natural logs (ln).

RESULTS AND DISCUSSION

Key demographic characteristics of bambara groundnut farmers in Kogi state

The key demographic variables used in this study are summarized in Table 1. The average land used for bambara groundnut cultivation in the area is half a hectare and reflects the small holder nature of the enterprise in the area. Average age of 43 years suggests an aging population. This is close, to 39 years found by (Mohammed, 2016) in Kaduna state.

This is a common observation in Nigerian agriculture where production is in the hands of the aging segment of the population. Furthermore, formal education level is about 5 years of formal schooling and indicates a poor level of education among the farmers in the area. Formal education has serious implication for efficiency because of the ability and exposure it confers on the farmer in the understanding of improved techniques. The household size which ranges from 3 to 15 (the average number of usual residents - household members per household) and has a mean of 8, is generally higher than the nation average which is about seven. On the average, experience in bambara nut production (14.6 years) is high. In sum, bambara groundnut production is undertaken on small scale basis by an experienced aging population who are poorly educated and have large family sizes.

Cost and return of small holder bambara groundnut production Kogi state

Profitability analysis of bambara groundnut production in the study area indicate a farmer on the average incurred variable costs of 89,600.77 NGN (Nigerian Naira) (465.71 USD), with labour accounting for as high as 78% of TVC (Table 2). This is contrary to the 26% found in Kaduna state by Mohammed (2016). Explanation for this may be found in the fact that the two states are dissimilar demographically and agro-climatically.
The average per hectare revenue of bambara groundnut production in the area returns a margin of 77,998.9 NGN (405.40 USD). Thus, bambara groundnut production in the area returns a margin of -11,601.87 NGN (-60.31 USD) and an NRI of 0.79, implying non-profitability. While the GM indicates per ha loss of 1,601.87 NGN (60.31 USD), the NRI indicates a loss of 21k for every naira invested. Ani et al. (2013) found a GM of 18,958.83 NGN (98.54 USD) /ha in Benue state while a margin of 113,155 NGN (588.12 USD) was found in Kaduna state (Mohammed, 2016) who also reported a Return on Naira Invested of 2.27.

Considering the proportion of labour cost in the total variable cost, in comparison with that of the Kaduna state survey, a reduction in labour cost will definitely increase the profitability level of the crop. It is to be noted that the approach to measuring cost of labour was the opportunity cost approach as the labour was basically provided by family members.

Maximum likelihood estimator (MLE) estimates of technical efficiency of bambara groundnut production in Kogi state.

The result of the Cobb-Douglas stochastic frontier estimation using maximum likelihood estimation is presented in Table 3. The statistical significance of sigma squared indicates the appropriateness of the model. The result of the MLE estimates on bambara groundnut production shows that the performance of the model in terms of sigma squared and gamma are significantly different from zero at 10% and 1% level of significance. The variance parameter for sigma squared and gamma are 0.441 and 0.848 respectively. The sigma squared indicates the goodness of fit and correctness of the distributional form assumed for the composite error term. The gamma estimates indicate the systematic variance that is unexplained by the production function and is the dominant source of random errors the value of gamma 0.848 means that about 84.8% of the variation in bambara

Table 1: Descriptive statistics of key demographic characteristics of bambara groundnut farmers in Kogi state.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Sample Mean</th>
<th>Std.Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivated land size (ha)</td>
<td>0.49</td>
<td>0.42</td>
<td>0.30</td>
<td>1.25</td>
</tr>
<tr>
<td>Age (years)</td>
<td>42.73</td>
<td>17.4</td>
<td>18</td>
<td>67</td>
</tr>
<tr>
<td>Years of formal education</td>
<td>4.66</td>
<td>6.63</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Household size</td>
<td>7.67</td>
<td>6.94</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Experience (years)</td>
<td>14.6</td>
<td>7.91</td>
<td>3</td>
<td>23</td>
</tr>
</tbody>
</table>

Source: Authors’ computation from field survey, 2015

Table 2: Average per ha cost and return of small holder bambara groundnut production Kogi state.

<table>
<thead>
<tr>
<th>Variable Inputs</th>
<th>Cost, revenue (NGN/ha) and ratio</th>
<th>Cost, revenue, (USD/ha) and ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable costs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a). Labour</td>
<td>69,890.71 (78.00% of TVC)</td>
<td>363.23</td>
</tr>
<tr>
<td>(b). Seed</td>
<td>15,929.55</td>
<td>82.79</td>
</tr>
<tr>
<td>(c). Agrochemicals</td>
<td>3,049.59</td>
<td>15.85</td>
</tr>
<tr>
<td>(d). Others</td>
<td>730.92</td>
<td>3.80</td>
</tr>
<tr>
<td>TVC</td>
<td>89,600.77</td>
<td>465.71</td>
</tr>
<tr>
<td>Fixed Cost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>8,938.18</td>
<td>46.46</td>
</tr>
<tr>
<td>TFC</td>
<td>8,938.18</td>
<td>46.46</td>
</tr>
<tr>
<td>REVENUE</td>
<td>77,998.90</td>
<td>405.40</td>
</tr>
<tr>
<td>TC=TVC+TFC</td>
<td>98,538.90</td>
<td>512.16</td>
</tr>
<tr>
<td>GM =TR-TVC</td>
<td>-11,601.87</td>
<td>-60.31</td>
</tr>
<tr>
<td>Net Returns on Investment</td>
<td>0.79</td>
<td>0.79</td>
</tr>
</tbody>
</table>

Source: Authors’ computation from field survey, 2015.
groundnut output is attributed to variation in technical efficiency of farmers. The maximum likelihood estimates of the stochastic production indicate that the elasticity of production with respect to farm size, labour, quantity of seeds and quantity of fertilizer (0.777, 0.271, 0.366, and 0.027) respectively were positive and significant at 1% level of significance and are therefore the major determinants in bambara groundnut production. This is consistent with the findings of Nwaru and Ndukwu (2011) that fertilizer, capital and farm size positively affects output. The sum of the coefficients (output elasticity) of the variables is 1.381, indicating an increasing return to scale.

Contrary to a priori expectation, farming experience has positive relationship with technical inefficiency. This relationship means that farmers’ experience increases inefficiency in bambara groundnut production. It might also be related to the profitability level of the crop. This could be attributed to the reluctance of farmers to adopt innovation or knowledge required to increase the efficiency of agricultural production. This contrast the finding of Amodu et al. (2011), Simonyan et al. (2012), and Nurudeen and Rasaki (2011). Education on the other hand has a negative relationship with technical inefficiency, implying that inefficiency of bambara groundnut production reduces with increase in farmers’ educational attainment. Among other things, education enhances the capacity of farmers to comprehend literature on agronomic practices and better organise their enterprises. This finding agrees with Ali and Khan (2014), Adzawla et al. (2015), Mulinga (2013), Musaba and Bwacha (2014), Amodu et al. (2011) and Simonyan et al. (2012), but contrasts Onuche et al. (2015).

Levels of technical efficiency of bambara groundnut farmers in Kogi state

The levels of technical efficiency of bambara groundnut farmers presented in Table 4 show that the farmers differ substantially in their level of technical efficiency which range from less than 0.31 to 0.91 and above. Ungrouped figures reveal a minimum efficiency of 0.21 (21%) and a maximum efficiency level of 0.95 (95%) while mean efficiency was 71.2%. The result shows that 3.3% of bambara groundnut farmers in the area have technical efficiency level of less than 0.31, while 61.7% have estimates ranging from 0.71 to 0.9. Only 3.3% have technical efficiency level of 0.91 and above.

Table 3: Maximum likelihood estimator (MLE) estimates of technical efficiency of bambara groundnut production in Kogi state.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter</th>
<th>Coefficient</th>
<th>t-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production function</td>
<td>Constant</td>
<td>$\beta_0$</td>
<td>4.96</td>
</tr>
<tr>
<td>Farm size</td>
<td>$\beta_1$</td>
<td>0.777***</td>
<td>7.48</td>
</tr>
<tr>
<td>Labour</td>
<td>$\beta_2$</td>
<td>0.271***</td>
<td>3.68</td>
</tr>
<tr>
<td>Quantity of seed planted</td>
<td>$\beta_3$</td>
<td>0.306***</td>
<td>3.21</td>
</tr>
<tr>
<td>Quantity of pesticides</td>
<td>$\beta_4$</td>
<td>0.0004</td>
<td>0.018</td>
</tr>
<tr>
<td>Quantity of fertilizer</td>
<td>$\beta_5$</td>
<td>0.027***</td>
<td>2.81</td>
</tr>
<tr>
<td>Inefficiency model</td>
<td>Constant</td>
<td>$\delta_0$</td>
<td>7.44</td>
</tr>
<tr>
<td>Family size</td>
<td>$\delta_1$</td>
<td>0.14</td>
<td>0.46</td>
</tr>
<tr>
<td>Farming experience</td>
<td>$\delta_2$</td>
<td>0.92*</td>
<td>1.65</td>
</tr>
<tr>
<td>Age</td>
<td>$\delta_3$</td>
<td>-0.01</td>
<td>-0.19</td>
</tr>
<tr>
<td>Education</td>
<td>$\delta_4$</td>
<td>-2.75*</td>
<td>-1.86</td>
</tr>
<tr>
<td>Diagnostic statistics</td>
<td>Sigma square</td>
<td>$S^2$</td>
<td>0.441*</td>
</tr>
<tr>
<td>Gamma</td>
<td>$\Gamma$</td>
<td>0.848***</td>
<td>7.36</td>
</tr>
<tr>
<td>Log likelihood function</td>
<td>= -58.02; LR test= -25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: ***significant at 1% level, *significant at 10% level.
Source: Authors’ computation from field Survey, 2015

Table 4: Levels of technical efficiency (TE) of bambara groundnut farmers in Kogi state.

<table>
<thead>
<tr>
<th>TE estimate</th>
<th>Frequency</th>
<th>%</th>
<th>Cum. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 0.30</td>
<td>4</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>0.31-0.50</td>
<td>16</td>
<td>13.3</td>
<td>16.7</td>
</tr>
<tr>
<td>0.51-0.70</td>
<td>22</td>
<td>18.3</td>
<td>35.0</td>
</tr>
<tr>
<td>0.71-0.90</td>
<td>74</td>
<td>61.7</td>
<td>96.7</td>
</tr>
<tr>
<td>Above 0.90</td>
<td>4</td>
<td>3.3</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>120</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>0.21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.712</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Authors’ computation from field survey, 2015
The mean efficiency of 71.2% above implies that the average small holder farmers in the study area will have to reduce inefficiency by 28.8% in order to operate on the frontier. In another way, the average technical efficiency of 71.2% indicate that the average farmer will have to increase output by 28.8% with the present level of inputs bundle in order to reach the production frontier. For the most inefficient small holder farmers with minimum technical efficiency of 21% to be on the frontier, they will need to achieve 79% more productivity or efficiency. In the case of the most technically efficient smallholder farmer with a maximum technical efficiency of 95%, he needs to reduce inefficiency by 5% to be on the frontier. Technical estimates of 80% of the farmers range from 51 to 95%, implying a good level of utilization of prevailing bambara groundnut production technology in the area. Ani et al. (2013) found a mean technical efficiency of 70% for the same crop in Benue state. Mohammed (2016) found a mean technical efficiency 70% for the crop in Kaduna state, Nigeria. Korir et al. (2011) found a poorer Technical efficiency of 38.4% indicating that bambara groundnut production was more in inefficient in Kenya where the crop is going into extinction. Adzawla et al. (2015) in Ghana, found a much higher average Technical efficiency of 83%.

In this study, the average farmer needs about 25.1% i.e. \[1 - \frac{0.712}{0.95} \times 100\] increase in his total production to be at par with the most technically efficient farmer. The least efficient farmer needs 77.9% i.e. \[1 - \frac{0.21}{0.95} \times 100\] to attain the efficiency level of the most technically efficient farmer. In all, for the average farmer to attain the frontier, an average of 28.8% increase in output is required. The high level of inefficiency of about 30% may not be unconnected to the poor attention given to bambara groundnut production by government, researchers, breeders and extension agents. While researchers are deeply involved in the development of higher yielding strand of legumes as in cowpeas and soybeans, it is not on records that serious attention is being given to bambara groundnut. Obviously the importance of this crop has not been appreciated by Nigerian policy makers.

CONCLUSION

The study found negative profitability estimates for bambara groundnut production in Kogi state. Technical efficiency estimate however compares well with those found elsewhere in the country and on the continent. While profitability was poor, efficiency was moderately high and encouraging. The negative profitability could be a discouraging factor for primary producers although it may favour other segments of the production-marketing chain. Technical inefficiency on the other hand connotes poor productivity which translates to resource wastage and attendant poverty. There is therefore the need to improve on the profitability of the venture and its technical efficiency in order to ensure sustainable production so that the nation can benefit from the nutritional and economic advantages the crop confers-especially as a climate change resilient, and dependable malnutrition mitigating crop. Intervention by government in making the production of the crop less labour intensive through the provision of farm machines will help reduce labour cost and improve its profitability. Improving opportunities for formal education will positively impact technical efficiency. Availability of improved extension services and technology will also elicit reduction in technical inefficiency. Government and researchers will also need to improve the prospects of the crop through serious commitment to research and production technology. As it stands now, the crop suffers neglect from government in that while many tropical crops like cassava, yam, and cowpea, among others are mandate crops for research institutes across the country, bambara groundnut has not enjoyed such attention. The crop will benefit from its inclusion as a mandate crop in related research institutes. Aside research activities in these institutes for yield
improvements, due publicity should be given to this crop given its importance as a highly nutritious food crop that does not make much demand on soil and water but helps in soil improvement.

REFERENCES


