Economic Efficiency of Cassava Production in Nimba County, Liberia: An Output-Oriented Approach

Kollie B. Dogba, Willis Oluoch-Kosura, Chepchumba Chumo

Abstract—In Liberia, many of the agricultural households cultivate cassava for either sustenance purposes, or to generate farm income. Many of the concentrated cassava farmers reside in Nimba, a north-eastern county that borders two other economies: the Republics of Cote D’Ivoire and Guinea. With a high demand for cassava output and products in emerging Asian markets coupled with an objective of the Liberia agriculture policies to increase the competitiveness of valued agriculture crops; there is a need to examine the level of resource-use efficiency for many agriculture crops. However, there is a scarcity of information on the efficiency of many agriculture crops, including cassava. Hence the study applying an output-oriented method seeks to assess the economic efficiency of cassava farmers in Nimba County, Liberia. A multi-stage sampling technique was employed to generate a sample for the study. From 216 cassava farmers, data related to on-farm attributes, socio-economic and institutional factors were collected. The stochastic frontier models, using the Translog functional forms, of production and revenue, were used to determine the level of revenue efficiency and its determinants. The result showed that most of the cassava farmers are male (60%). Many of the farmers are either married, engaged or living together with a spouse (83%), with a mean household size of nine persons. Farmland is prevalently obtained by inheritance (95%), average farm size is 1.34 hectares, and most cassava farmers did not access agriculture credits (76%) and extension services (91%). The mean cassava output per hectare is 1,506.02 kg, which estimates average revenue of L$23,551.16 (Liberian dollars). Empirical results showed that the revenue efficiency of cassava farmers varies from 0.1% to 73.5%; with the mean revenue efficiency of 12.9%. This indicates that on average, there is a vast potential of 87.1% to increase the economic efficiency of cassava farmers in Nimba by improving technical and allocative efficiencies. For the significant determinants of revenue efficiency, age and group membership had negative effects on revenue efficiency of cassava production; while farming experience, access to extension, formal education, and average wage rate have positive effects. The study recommends the setting-up and incentivizing of farmer field schools for cassava farmers to primarily share their farming experiences with others and to learn robust cultivation techniques of sustainable agriculture. Also, farm managers and farmers should consider a fix wage rate in labor contracts for all stages of cassava farming.

Keywords—Economic efficiency, frontier production, and revenue functions, Liberia, Nimba County, output-oriented, revenue efficiency.

I. INTRODUCTION

In Liberia, the agriculture sector is the main source of livelihood. The sector contributes 25.8% to GDP accounts [1]. More than two million people are directly employed in the agricultural sector; while 67% of agricultural households cultivate cassava [2]. Liberia’s agricultural policies are aimed toward the achievement of sustainable agriculture to meet domestic food production, increase the farm income of farmers, enhance trade of agriculture commodities and provide decent employment, especially to vulnerable groups.

Cassava is one of the paramount staples consumed and the highest food crop been produced in Liberia [3]. With a mean output range of 6-7 metric tonnes, cassava output is short of domestic demand and lower than the West Africa regional range of 10-18 metric tonnes [4]. Current food import to Liberia accounts for 24% of total imports with a worth more than US$91 million dollars [5].

The demand for cassava as an industrial input is facilitating emerging markets in Asian economies, an opportunity for sub-Saharan African countries to engage in cassava trade for economic development [6]. As a beneficiary to China’s preferential free trade agreement to developing countries, Liberia benefits 99% tariff-exemption on exports to China: an opportunity to optimize trade of cassava tubers and cassava products to one of the largest cassava consuming markets of raw and processed cassava tubers [7]. Despite this opportunity, there is a dearth of information concerning the efficiency of Cassava Production in Liberia. Hence, this study seeks to assess the economic efficiency of cassava production from an output-oriented perspective. Moreover, the study endeavors to assess determinants of economic efficiency. Optimizing economic efficiency of cassava production is expected to contribute to domestic food security, enhance trade for employments along the cassava value chain and sustainable agriculture-led development.

II. MATERIALS AND METHODS

A. The Study Area

The study was conducted in Nimba County, the north-eastern county which is the second populous county with 462,026 residents [8]. With a size of 2,300 sq. km, the county shares international borders with Guinea and Cote D’Ivoire; has an average rainfall between 12.5 mm to 300 mm per year, and contains the largest portion of agricultural latosol in the country [9]. The county contains one of the six agriculture clusters: The Nimba cluster, within which farmers prioritized rubber, cocoa, rice, vegetables, aquaculture and cassava
productions [10]. This agriculture cluster with more than 26,530 farm households contributes the highest cassava output (of 26%) to the aggregated cassava output of Liberia, compared with the outputs of other counties [2], [3].

B. Sampling and Data Collection

The study employed a multi-stage sampling technique. In the first stage, the purposive sampling procedure was used to select Nimba because of the intensiveness of cassava cultivation in the county. In the second stage, purposive sampling was used to select four specific districts where cassava farming is concentrated. In the third stage, a systematic sampling procedure was used to select cassava farmers from available farmers’ list in the district. Kothari’s systematic sampling procedure was used to select cassava farmers from available farmers’ list in the district. Kothari's estimator of a finite population [11] was used to determine the sample size. Between May – June 2019, primary data on-farm attributes, socio-economic and institutional factors concerning cassava production were collected from 216 farmers using structured questionnaires and schedules.

To analyze the data, descriptive statistics of means and frequencies were used to observe the institutional, socio-economic and farm attributes of cassava farming. Stochastic Frontier Models of Translog production and revenue functions were used to determine the revenue efficiency of cassava production in Nimba.

C. Theoretical & Analytical Frameworks

Efficiency concept evolved when [12] and [13] sought to understand production productivity and the performance of the economy toward Pareto optimality. Koopmans [13] introduced the technical efficiency concept to explain the inefficiency of physical resources, production firms, and organizations, while Debreu [12] used the coefficient of resource utilization to measure the efficiency of the economy. Extending the concept of efficiency, Farrell used agricultural data to propose an econometric procedure to measure economic efficiency [14]. Farrell’s parametric procedure decomposed the measure of economic efficiency into technical efficiency [the capacity of production unit to attain the maximum output from available inputs/services] and price efficiency [the ability of production unit to use optimal resources based on economic allocations of the cost/price of inputs/output] at a given technology level. Farrell’s work [14] set the foundation for [15]-[18], to further explore support to the parametric measurement of efficiency. Yet, other authors, including [19]-[21], criticized the many priori assumptions of the parametric measurement of efficiency, while proposing optional deterministic possibilities to measure economic efficiency. According to [22], these two compelling concepts of parametric and non-parametric (deterministic) procedures formed the basis of a researcher’s choice to use either the Stochastic Frontier Analysis [SFA] or the Data Envelopment Analysis [DEA]. The SFA incorporates statistical errors, and evaluates viable parametric confidences for inference, even though they contain stocky assumption with and intricate computations [22], [23]; while the DEA recognizes slacks, and uses easier programming procedures to estimate the efficiency, though derived standard errors are plainly unreliable for inferential statistics [22], [24].

A firm is economically efficient if it achieves both technical and allocative efficiency. In Fig. 1, a firm produces two products \( [q_1, q_2] \) using a resource set \( x \) on the assumption of a constant return to scale. The curve \( SS' \) is the production possibility frontier (PPF), \( RR' \) is the iso-revenue function and \( O \) is the origin of the Cartesian plane. At the present output level of point \( P \), and PPF is the ideal optimal boundary on which the firm can produce the highest combined outputs. To become technically efficient, the rational firm seeks to optimize its production output of \( q_1 \) and \( q_2 \) from point \( P \) to point \( Q \) which lie on the PPF. Hence, the technical inefficiency of the firm becomes the proportionate distance between the observed and the ideal production frontiers; i.e.

$$TE = OP/OQ$$  \hspace{1cm} (1)

Assuming competitive output prices, revenue can be increased to the optimal iso-revenue point \( T \) on line \( RR' \). Allocative inefficiency can be determined from the gap through which optimal output yield \( Q \) and the comparative output price will yield the maximum revenue on line \( RR' \); i.e.

$$AE = OQ/OT$$  \hspace{1cm} (2)

To attain revenue efficiency, the firm must adjust production within the scope of its frontier to the ideal frontier, from \( P \) to \( Q' \), while also considering output prices to attain the maximum revenue at point \( Q' \) from the allocation of products in the output markets. Hence, the economic inefficiency index measures the composite gap needed for a firm producing at output level \( P \) to attain both technical and allocative efficiency at point \( Q' \); i.e.

$$RE = TE \ast AE = \frac{OP}{OQ} \ast \frac{OQ}{OT} = OP/OT$$  \hspace{1cm} (3)

Technical, allocative and economic efficiencies are expressed in either decimal (interval of 0 to 1 inclusively) or by percentage with a value of 1 indicating full efficiency. Efficiency models estimation procedures include Maximum
likelihood estimation (MLE), Ordinary least square (OLS) or corrected Ordinary Least squares procedures (COLS); however, the MLE is preferred because it derives unbiased and consistent estimates with asymptotically normal distribution properties for large samples models [22], [23].

D. Model Specification and Estimation
From statistical testing of the Cobb-Douglas and Trans-log functional forms on the data, the Translog functional form was adopted to estimate the production and revenue functions of cassava production because of its statistical superiority. The stochastic cassava technology is presented as:

$$ Y_i = AX_i \beta_1 ... X_k \beta_k e^{\left(0.5\beta_\theta(\ln X_i)^2(\ln X_j)(\ln X_k)(\ln u)\right)} $$

(4)

However, transforming non-linear and curvilinear models to linear equivalents provide easier understanding and better analyses [25]. Hence, the model was linearized to:

$$ \ln Y_i = A + \sum_{i=1}^{M} \beta_i \ln(x_i) + 0.5 \sum_{i=1}^{M} \sum_{j=1}^{M} \beta_{ij} \ln(x_i) \ln(x_j) + (v_i - u_i) $$

(5)

where Yi is Cassava Output of the ith farmer, Xi to XMi are inputs, A = β0 accounts for technology homogeneity, β1 … βk are parameters for Xi to XMi inputs, βij are parameters for squares and symmetries of XIXj inputs, ln is the natural logarithm conversion of the predicted exponential growth, vi is a two-side normal error term with mean zero and constant variance (error due to model specifications, measurement and other characteristics outside the control of the farmers), and ui is a one-side truncated normal error from cassava production: the inefficiency effect from cassava farms and farmers.

Because the concept of the revenue frontier underlines maximizing revenue from the output level, the revenue function is modeled after a similar manner as the production function, but with the inclusion of competitive output market prices [26]. Hence, the stochastic revenue function of cassava production is modeled as:

$$ \ln R_i = \alpha_0 + \sum_{i=1}^{N} \alpha_i \ln(x_i) + 0.5 \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_{ij} \ln(x_i) \ln(x_j) + \alpha_0 \ln p_y + (v_i - u_i) $$

(6)

where ln(Ri) is the maximum revenue of the ith farmer producing cassava, Xi to XMi are inputs, Py is the price per output (kg), \(\alpha_0\) accounts for fixed Revenue, \(\alpha_i\) to \(\alpha_N\) accounts for varied parameters of Xi to Xj inputs estimated in the revenue function. \(\alpha_{ij}\) indicate parameters for squares and symmetries of the revenue function, \(\alpha_{ij}\) accounts for parameter estimate for output price, ln is the natural logarithm conversion of the predicted exponential growth, vi is a two-side normal error term with mean zero and constant variance (error in the specification of the revenue function, and other market factors outside the of the farmers) and ui is a one-side truncated normal error from revenue generated from cassava production (the price inefficiency resulting from inefficient cassava markets). The inputs used in the production and revenue functions are land (farm size), labor efforts (from male and female laborers), cassava stem/cuttings, and farm tools (machete and hoes).

The efficiency model for production and revenue functions are both models as follow:

$$ TE_i,AE_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 + \delta_5 Z_5 + \delta_6 Z_6 + \delta_7 Z_7 + \delta_8 Z_8 + \delta_9 Z_9 + \delta_{10} Z_{10} + \delta_{11} Z_{11} + v_i $$

(7)

where, TEi = technical efficiency, AEi = allocative efficiency, \(\delta_1 \ldots \delta_{11}\) are the parameters estimates, \(v_i\) is the stochastic error terms (normal two-sided) as discussed above, \(Z_i =\) farmer’s age, \(Z_2 =\) Gender, \(Z_3 =\) Farming Experience, \(Z_4 =\) Formal education, \(Z_5 =\) Household Size, \(Z_6 =\) Group membership, \(Z_7 =\) Access to Credit, \(Z_8 =\) Access to extension contact, \(Z_9 =\) Access to Market and \(Z_{10} \ldots\) other variables.

A joint maximum likelihood estimation procedure, along with assumptions of truncated normal distribution of the inefficiencies error terms, was used during the estimations. A stochastic production frontier and an inefficient model were jointly estimated to determine the TE; while the stochastic frontier revenue frontier and an inefficiency function were jointly estimated to determine the output-AE. Economic efficiency was derived from the product of Technical and Allocative Efficiency.

III. RESULTS AND DISCUSSION
Descriptive statistics for variables of the study are presented in Table I. The one-step joint Maximum Likelihood Estimates from (5), (6) with (7) are presented in Table II. Efficiency indices determined after estimation procedures are listed in Table III, while determinants of economic efficiency derived from the technical and output-allocative efficiencies are presented in Table IV.

From the result in Table I, an average cassava farmer is 44-year-old. Most cassava farmers in the study area are male (60%), who are either married, engaged or living together with a spouse (83%), in a mean household of nine persons. With a mean experience of 10 years, many farmers (73%) principally cultivated cassava for sustenance; even though, almost all of these farmers (93%) depend on agricultural activities to generate income. Many of the cassava farmers (95%) cultivate cassava on land inherited. Many farmers do not have any farm group membership. Hence, there are challenges for many of the cassava farmers to access agricultural credits (76%), and extension services (91%).

The mean cassava output is 1,506.02 kg from an average farm size of 1.34 hectares. This indicates that many of the farmers are small-scale farmers based on Rapsomanikis’ [27] classification of smallholder farmers by land use. The mean output price and revenue of cassava farmers are L$21.15 and L$26,030.59 respectively.

From the estimation of the stochastic production and revenue models in Table II, significant production factors are land (at 5%), joint labor efforts (interactions) from male and female workers (at 5%), and the stem and hoe interactions (at 10%), and the importance revenue factor is output price (at 1%).
The factors of production have a negative impact on the level of cassava production in the study area. This signals farmers’ consideration to diversify land-use by cultivating cassava and other crops on the existing farmland or to reduce the portion of land allocated to cassava in an approach to optimize the cassava cuttings planted on the farm. Also, jointly recruiting efforts (of male and female laborers) for cassava production does not support production output. Farmers should consider labor recruitment based on two indicators: gender-specificity to a particular production task (whether for land preparation, planting, or weeding), and the nature of tool to consider during specific stages of the production chain. For the nature of tool to use, the result indicates that the use of machete (rather than hoe) during the planting of cassava cuttings/stems has positive effect to cassava output. Cassava output price positively increases revenue. This indicates that in markets where cassava demand is higher, farmers have an opportunity to increase income from cassava through higher cassava output prices.

![Graph showing Revenue Efficiency of Cassava farmers](image)

From the determination of efficiency indices in Table III, the mean revenue efficiency of cassava farmers is 12.9%, derived from 31.7% technical efficiency, and 29.7% output-allocative efficiency of cassava production. The range of the Revenue efficiency lies between 0.1 to 73.5% with many of the farmers (74%) attaining revenue efficiency within the lowest category of 0-19% (Fig. 2). This indicates that there is an enormous gap of 87.1% to increase the Revenue efficiency of cassava farmers in Nimba County. By improving technical and output-allocative efficiency, cassava farmers can achieve optimal Revenue efficiency.

Estimates of determinants spurring technical and allocative efficiencies to optimize Revenue Efficiency are presented in Table IV. These factors, the determinants of the Revenue Efficiency of cassava production in the study area, are discussed below:

**Age** – The estimates of age is positive and significant at 5% toward input-output maneuvering. The positive sign indicates increasing technical inefficiency effects as a farmer gets older (an implication that revenue efficiency reduces as a farmer gets older). This result emphasizes the outlook that older farmers become less energetic to the intensive production activities of cassava. Hence, an option to employ energetic labor is pertinent to realize higher output and revenue efficiency. The negative age effect is in line with similar studies [28], [29], but contrary to [30] where age had a positive effect. The unsettling trend indicates that there is a relative age-productivity peak as a farmer gets older [31]. Such a threshold is not yet established for cassava farmers in Liberia. Even though the study provides a trend, the age-productivity threshold for cassava farmers seems to be at an age lower than the mean age established by this study.

**Source of Income** – At a 5% statistical significance, the variable has a negative effect on the technical inefficiency of cassava production. This connotes that, as many cassava farmers rely on agricultural activity to generate income, the revenue efficiency of cassava production will be positively impacted. The ramifications is that when cassava farmers become reliant on agricultural activities to generate income, cassava production could eventually be considered an enterprise. By this move, the farmer can use inputs between farms to minimize resource waste and production defeats in order to optimize production and sales.

**Formal Education** – Formal education has a 10% statistical negative effect on output-allocative inefficiency, implying a positive effect on revenue efficiency. This corroborates the results of similar efficiency studies [32], [30], that higher acquisition of formal education enhances the ability of the farmer to make “better and timely” market decisions. However, the result diversts from a similar study’s result [33], where maize farmers that obtained higher education tended to abandon farming activities for non-farm activities to generate greater income.

**Group Membership** – contrary to expectation, group membership has positive effects on allocative inefficiency at the statistical relevance of 1%. This implies that revenue efficiency may reduce when a farmer seeks to become a member of a farming group. This could be due to opportunism and free rides which the few members seek, and the spillover effects which burdens group members to pay for market information that non-members also benefit from without a cost. The result is contrary with findings of [29] that membership in farming groups linked farmers to credits and support services to improve inputs and increase efficiency.

**Average Wage for Activity** – The estimate of wage has a negative effect on allocative inefficiency, connoting that revenue efficiency increases when the wage is paid under futures. Labor as a key factor along with the production activities of land preparation, planting, and weeding, have varying specificity and cost. Hence, increasing future contracts on an average wage for labor helps a farmer save time and efforts during labor mobilization, negotiation, and payment.

**Farming Experience** – With a statistical significance of 1%, farming experience has negative effects on both technical and output-allocative inefficiencies. The implication is with more experience in cultivating cassava, a farmer can rectify some of the defects in input-output engineering and find new ways to access information about markets [inputs and output]. This result aligns with results of [34]-[36], that farming experience improves the efficiency and profitability of cassava.
production.

Access to Extension – At a 5% significance level, the estimates of access to extension services have negative relationships to both technical and allocative inefficiencies. This implies that farmers accessing more extension services tended to learn contemporary methods for reducing production inefficiency. The result also alludes that extension services link farmers to economic agents and markets: an opportunity which gives farmer advantage along the cassava value chain. The results conform to similar studies related to coffee [32], potatoes [37], and maize [33].

IV. CONCLUSION

The study determined the economic efficiency of cassava production using an output-oriented approach. Descriptive statistics were generated to observed farm resources, institutions and socio-economic attributes of cassava farmers in Nimba County, Liberia. From data collected from 216 farmers, the Stochastic Frontier Production and revenue models were estimated using the joint MLE procedure to estimate the technical and output-allocative efficiencies. Land, labor efforts (of male and female interactions) and StemHoe interactions are the significant production factors to cultivate cassava in Nimba, and cassava output price is paramount to cassava income. There is a revenue efficiency gap of 87.1% to be achieved from the current mean revenue efficiency level of 12.9%. The analysis of efficiency categories showed a decreasing trend of efficiency from lower to higher categories. 74% of the cassava farmers fall within the lowest efficiency category of 0-19%; while none of the farmers have efficiency in the highest category of 90-100%. The study concludes that farming experience, access to extension, formal education, and source of income are factors that positively influence revenue efficiency; while age and group membership impede progress to revenue efficiency.

The study recommends that policymakers should strategize to attract more young people into cassava cultivation, subside and expand the access of extension services on farmer field schools own by government, and to encourage crop diversification especially food crops: cassava and rice for increase farm income, sustenance, and trade for economic development.

### APPENDIX

#### TABLE I

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassava Output (kg)</td>
<td>1,506.02</td>
<td>1,413.2</td>
<td>75</td>
<td>10,000</td>
</tr>
<tr>
<td>Farm size (in hectare)</td>
<td>1.34</td>
<td>1.1</td>
<td>0.2</td>
<td>12.1</td>
</tr>
<tr>
<td>Machete (pcs)</td>
<td>3.64</td>
<td>2.2</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>Stem (bundles)</td>
<td>43.63</td>
<td>30.8</td>
<td>3</td>
<td>200</td>
</tr>
<tr>
<td>Digging Hoe (in pcs)</td>
<td>4.19</td>
<td>3.0</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>Male Labor (man-day)</td>
<td>22.66</td>
<td>15.8</td>
<td>0</td>
<td>80</td>
</tr>
<tr>
<td>Female Labor (man-day)</td>
<td>20.78</td>
<td>13.8</td>
<td>0</td>
<td>65</td>
</tr>
<tr>
<td>Age of farmer (years)</td>
<td>44.20</td>
<td>13.4</td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td>Farming Experience</td>
<td>10.08</td>
<td>8.3</td>
<td>1</td>
<td>48</td>
</tr>
<tr>
<td>Household Size</td>
<td>9.23</td>
<td>4.0</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>Formal Education</td>
<td>6.67</td>
<td>5.3</td>
<td>0</td>
<td>19</td>
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<tr>
<td>Farm to markets (km)</td>
<td>5.59</td>
<td>5.1</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Output price (L$ per kg)</td>
<td>21.15</td>
<td>15.6</td>
<td>4</td>
<td>90</td>
</tr>
<tr>
<td>Revenue (L$ per output)</td>
<td>26,030.59</td>
<td>24,254.2</td>
<td>900</td>
<td>156,250</td>
</tr>
</tbody>
</table>

### APPENDIX

#### TABLE II

<table>
<thead>
<tr>
<th>Variable</th>
<th>Freq.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>86</td>
<td>0.4</td>
</tr>
<tr>
<td>Male</td>
<td>130</td>
<td>0.6</td>
</tr>
<tr>
<td>Marital Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Single</td>
<td>180</td>
<td>0.83</td>
</tr>
<tr>
<td>Single</td>
<td>36</td>
<td>0.17</td>
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<tr>
<td>Farm’s Motivation</td>
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<tr>
<td>Food</td>
<td>160</td>
<td>0.74</td>
</tr>
<tr>
<td>Income</td>
<td>56</td>
<td>0.26</td>
</tr>
<tr>
<td>Access to Extension</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>197</td>
<td>0.91</td>
</tr>
<tr>
<td>Yes</td>
<td>19</td>
<td>0.09</td>
</tr>
<tr>
<td>Access to Credits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>165</td>
<td>0.76</td>
</tr>
<tr>
<td>Yes</td>
<td>51</td>
<td>0.24</td>
</tr>
<tr>
<td>Farm group membership</td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>175</td>
<td>0.81</td>
</tr>
<tr>
<td>One</td>
<td>32</td>
<td>0.15</td>
</tr>
<tr>
<td>Two</td>
<td>9</td>
<td>0.04</td>
</tr>
<tr>
<td>Main source of Income</td>
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<td></td>
</tr>
<tr>
<td>Farm activity</td>
<td>201</td>
<td>0.93</td>
</tr>
<tr>
<td>Non-farm activity</td>
<td>15</td>
<td>0.07</td>
</tr>
<tr>
<td>Source of farmland</td>
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</tr>
<tr>
<td>Inheriting Land</td>
<td>206</td>
<td>0.95</td>
</tr>
<tr>
<td>Buying Land</td>
<td>3</td>
<td>0.01</td>
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<tr>
<td>Renting/ others</td>
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<td>0.03</td>
</tr>
<tr>
<td>Age Group</td>
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</tr>
<tr>
<td>Under 25 years</td>
<td>7</td>
<td>0.03</td>
</tr>
<tr>
<td>25-34 years</td>
<td>48</td>
<td>0.22</td>
</tr>
<tr>
<td>35-44 years</td>
<td>63</td>
<td>0.29</td>
</tr>
<tr>
<td>45-54 years</td>
<td>45</td>
<td>0.21</td>
</tr>
<tr>
<td>55-64 years</td>
<td>30</td>
<td>0.14</td>
</tr>
<tr>
<td>Above 64 years</td>
<td>23</td>
<td>0.11</td>
</tr>
</tbody>
</table>
TABLE II
MAXIMUM LIKELIHOOD ESTIMATES FOR CASSAVA FARM USING THE TRANS-LOG PRODUCTION AND REVENUE FUNCTIONS

Trans-log Production function:
Dependent Variable = Ln Cassava Output
Variable Estimates Std. Err.
Constant 7.17*** 1.8
LnFarmland -1.44** 0.72
LnStem -0.2 0.66
LnMachete 0.3 0.78
LnHoe -0.89 0.85
LnMalelabor 0.56 0.5
LnFemalelabor 0.58 0.6
LnFarmland*LnFarmland 0.04 0.29
LnStem*LnStem 0.13 0.2
LnMachete*LnMachete 0.01 0.39
LnHoe*LnHoe 0.43 0.32
LnMalelabor*LnMalelabor -0.12 0.13
LnFemalelabor*LnFemalelabor -0.01 0.14
LnlandStem interaction -0.15 0.23
LnlandHoe interaction -0.05 0.3
LnlandMalelabor interaction 0.22 0.14
LnlandFemalelabor interaction 0.05 0.16
LnStemMachete interaction 0.2 0.21
LnStemHoe interaction -0.40* 0.22
LnStemMalelabor interaction 0.07 0.13
LnStemFemalelabor interaction -0.02 0.13
LnMacheteHoe interaction 0.15 0.25
LnMacheteMalelabor interaction -0.23 0.2
LnMacheteFemalelabor interaction -0.05 0.2
LnHoeMalelabor interaction 0.23 0.19
LnHoeFemalelabor interaction 0.2 0.21
LnMalelaborFemalelabor interaction -0.20** 0.1

Revenue function:
Dependent variable = Ln Revenue
Variable Estimates Std. Err.
Constant 8.84*** 0.45
LnFarmland 0.12 0.11
LnStemHoe 0.04 0.03
LnMalelaborFemalelabor 0.02 0.02
LnAverage output price 0.63*** 0.11

* ** *** indicate 10%, 5%, and 1% significance respectively

TABLE III
ESTIMATION RESULT OF TECHNICAL, OUTPUT ALLOCATIVE AND REVENUE EFFICIENCY DERIVED FROM THE SFA MODELS

<table>
<thead>
<tr>
<th>Efficiency Level</th>
<th>TE Freq.</th>
<th>Output-AE Freq.</th>
<th>RE Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 19%</td>
<td>81</td>
<td>83</td>
<td>161</td>
</tr>
<tr>
<td>20 - 39%</td>
<td>67</td>
<td>72</td>
<td>40</td>
</tr>
<tr>
<td>40 - 59%</td>
<td>43</td>
<td>43</td>
<td>11</td>
</tr>
<tr>
<td>60 - 79%</td>
<td>23</td>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td>80 - 100%</td>
<td>2</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Obs.</td>
<td>216</td>
<td>216</td>
<td>216</td>
</tr>
<tr>
<td>Mean</td>
<td>0.317</td>
<td>0.297</td>
<td>0.129</td>
</tr>
<tr>
<td>Std Dev.</td>
<td>0.206</td>
<td>0.186</td>
<td>0.150</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.029</td>
<td>0.032</td>
<td>0.001</td>
</tr>
<tr>
<td>Maximum</td>
<td>0.983</td>
<td>0.839</td>
<td>0.735</td>
</tr>
</tbody>
</table>

TABLE IV
DETERMINANTS OF INEFFECTIVENESS DERIVED FROM THE PRODUCTION AND REVENUE FUNCTIONS

Technical Inefficiency Model
Variable Estimate Std. Err.
Constant 2.82*** 0.69
Age 0.01** 0.01
Farming experience -0.05*** 0.01
Farm to market (km) 0 0.01
Access to Extension (1 = yes) -0.66** 0.29
Group membership (1 = yes) 0.22 0.14
Access to credits (1= yes) -0.08 0.15
Source of Income (1=farm act.) -0.80*** 0.35

Source of Labor for Planting:
Farming group 25.25 78.77
Hired labor -0.59*** 0.26
Sigma_u 0.67*** 0.09
Sigma_v 0.34*** 0.1
Lambda 2.00*** 0.18
Gamma 0.8007

Likelihood Ratio Statistics
(H0 = -225.35, H1 = -224.36)
61.970*** df = 12

Output-Allocative inefficiency Model:
Variable Estimate Std. Err.
Constant 4.51*** 1.39
Age 0.01 0.01
Formal Education -0.17* 0.09
Farming experience -0.03*** 0.01
Farm to Market -0.01 0.01
Access to Extension (1=yes) -0.68** 0.28
Group Membership (1=yes) 0.35*** 0.13
Access to credits (1= yes) - -
Log Labor wage -0.61*** 0.21
Log Hoe price 0.19* 0.1
Sigma_u 0.69*** 0.1
Sigma_v 0.41*** 0.12
Lambda 1.68*** 0.21
Gamma 0.738

Likelihood Ratio Statistics
(H0 = -274.61, H1 = -224.74)
59.72*** df = 11

** *** indicate significance level at 10%, 5% and 1% respectively

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REFERENCES