Econometric Analysis of Agricultural Intensification Techniques of Household Farmers in Nigeria

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Abstract  Agriculture is the principal source of income for the majority of Nigerian rural households, but it has suffered significant setbacks in recent years, resulting in lower productivity and returns on investment. The study looked at the econometric analysis of household farmers' agricultural intensification strategies in Imo State, Nigeria. With the help of standardized questionnaires, 198 household farmers were selected using a multi-stage sample technique. The Beta regression model and descriptive statistics were used to analyze the data collected. Cassava, maize, and pumpkin leaves had the highest average outputs of 88.712kg, 87.901kg, and 85.990kg, respectively, which dominated the entire production cycle. Planting materials, soil nutrients, and land improvement activities cost the most, at $81,637.75, $74, 402.82, and $71, 906.80, respectively. At 1% and 5% levels, the coefficients of age, sex, education, net farm income, farm size, extension contacts, and farming experience were statistically significant and influenced the intensification of sustainable agricultural techniques (SAT) in the area. The study recommends farmers to embrace effective and long-term agricultural technologies in order to boost farm production and output. Extension personnel should also meet with household farmers on a regular basis to communicate important information about new technologies.

Keywords  Agriculture, Intensification, Improved Soil Techniques, Beta Regression Model

1. Introduction

Food will be produced for a global population of 9.1 billion people in 2050, according to [1]. To accomplish this, agricultural production systems need to be altered to maximize the productive capabilities of household farmers, who make up of around 80% of the agricultural workforce [2]. With today’s population, however, it's critical to figure out which technology and strategies are best for reaching this goal. As a result, more attention has been paid to the
intensification of sustainable agricultural techniques (SAT). Growing food without depleting land and water resources, restoring soil fertility, increasing the sensitivity of agricultural systems, and improving their potential to absorb carbon and mitigate climate change are all significant advantages of these technologies [3]. Agriculture intensification generates both commercial and public benefits, making it a theoretically crucial means of developing “win-win” solutions to hunger, food security, and environmental issues [4]. By applying large amounts of biomass to the soil, causing minimal soil damage, conserving soil and water, boosting soil activity and variety, and reinforcing agricultural residue cycle mechanisms, this helps to improve the soil fertility and structure [5]. As a result, higher yields and greater system resilience can be achieved due to improved plant nutrient quality, increased water retention capability, and improved soil structure, contributing to increased land productivity, food security, poverty reduction, and improved rural livelihoods [6]. Again, widespread adoption of sustainable agriculture techniques has the potential to bring significant public environmental benefits, including improved watershed function, habitat recovery, and carbon reduction. Agricultural intensification boosts output while reducing the requirement for further land conversion to agriculture, which emits almost as much GHG as agricultural operations [7]. Agriculture's technological mitigation capacity is expected to be between 4,500 and 6,000 MtC02/year by 2030 [8], which can be achieved by reducing pollution, of which agriculture is a major source, accounting for 14% of global overall emissions, and increasing soil carbon sequestration, which accounts for 89 percent of agriculture's technical mitigation potential [9]. Agricultural intensification boosts output while reducing the requirement for further land conversion to agriculture, which emits almost as much GHG as agricultural operations itself [10]. SAT intensification and implementations increases small-holder farmers' income through farm revenues, ensuring higher food commodity prices, and reducing production risk at different levels [11]. Cover crops are reported to boost yields by minimizing deforestation and nitrogen leaching on the farm, as well as grain losses from insect assaults. Crop rotation and multiple cropping are aimed to ensure that nutrients are absorbed and used in varied ways. In south western Nigeria, crop rotation increased maize yields to 3,414 kg/ha (a 71 percent increase) and bean yields to 258 kg/ha [12]. These strategies are thought to improve soil fertility, minimize reliance on artificial fertilizers, and enrich nutrient delivery to succeeding crops, resulting in increased income and yields (158 percent increase in yields). Following fallow periods, increased agricultural yields have been seen [13]. However, the amount of yield increase with each succeeding fallow is unpredictably variable. Organic fertilizing (compost and animal manure) has been demonstrated to boost yields in some circumstances. Farmers that adopt zero/minimum tillage and crop residue management, especially in semi-arid and dry-humid agro-ecosystems, have greater options to boost soil water retention, and their crop yields are often higher [14]. Again, contouring and strip cropping are two water conservation techniques that can assist to reduce soil erosion while improving soil quality and yields at the same time [15]. In Southeastern Nigeria, literature shows that contour and strip farming enhanced upland crop yields by roughly 150 percent. Agro forestry, which refers to soil-use techniques in which woody perennials (alley and taungya farming) are purposefully integrated with agricultural crops in systems ranging from very simple and sparse to very complex and dense, helps to improve land productivity by providing a favourable microclimate and permanent cover as well as improved soil structure, organic carbon content, increased infiltration and enhanced fertility, reducing the need for chemical fertilizers which have adverse effects in the long run [16,17]. Certain farmers' weak exposures and dispositions, on the other hand, encourage them to react to shocks by using some coping techniques linked to soil erosion, reducing long-term environmental protection efforts and resulting in rapid land degradation and denudation, which has a negative impact on farm productivity and income [18]. However, despite multiple efforts to produce basic foods for Nigeria's growing population, the track record of achievement has proven futile over time. This is due to a variety of unsustainable soil management approaches that are linked to soil erosion, nutrient depletion, and a decrease in food output. Although most empirical studies have looked at the impact of land conservation techniques / practices on crop farmers' output, productivity, and income levels, none has looked at the intensification of sustainable agricultural techniques of household farmers in Imo State, Nigeria, thus, the need for the study. In addition, the study proposes an overhauling and systematic modification of the old and out-dated agricultural practices such as the use of hoes, cutlass, shovels, etc., which before now had rendered agriculture moribund by integrating and reinforcing new and emerging output yielding agro-technologies for increased food production and income of household farmers, also the use and application of scientifically improved and advanced methodology differs this study from other previous empirical studies.

2. Materials and Methods

This study took place in Imo State, Nigeria, which covers 5,530 square kilometers. The state is located between 4° 45’N and 7° 15’N latitudes and 6° 50’E and 7° 25’E longitudes. The state is made up of 27 LGAs, which are divided into three agricultural zones: Owerri, Orlu, and Okigwe. Imo State was chosen for this study because of its enormous arable agricultural lands and the dominance of agricultural activity. For this investigation, a multi-stage sampling technique was adopted. Multi-stage sampling technique was mostly preferred due to the sample study...
area coverage. The study was carried out in three (3) agricultural zones (Owerri, Orlu and Okigwe), in order to equally draw uniform samples from these zones, multi-stage sampling technique is most required. Also the sampling in these zones was done in batches and/or stages, which necessitated the use of Multi-stage sampling technique.

In the first stage, two local government areas (LGAs) were purposively picked from each of the state’s three agricultural zones (Owerri, Okigwe and Orlu). These LGAs were chosen based on their predominant and intensive agricultural activity, as well as their usage of SAT. Ngor-Okpala and Ohaji Egbema from Owerri zone, Nwangele and Isu from Orlu zone, and Isi-ala-Mbano and Obowo from the Okigwe zone, giving a total of six (6) local government areas. The second stage entailed a random sample selection of household farmers from the list of registered crop farmers using SAT in each of the selected LGAs from the various zones of the state, and in accordance with the zonal ADPs in each of the selected LGAs. There were 102, 109, and 99 crop farmers in the Owerri, Orlu, and Okigwe zones, respectively. As a result, the sample population was unequal, thus a representation sample was drawn from 80 percent of the total population in each zone. This resulted in 82 crop farmers in Owerri zone, 87 in Orlu zone, and 79 in Okigwe zone, for a total sample of 248 crop farmers throughout the six local government areas. However, only 198 farmers were deemed to be useful for data analysis in the study. Descriptive statistics and the Beta regression model were used to analyze the data. This study found sixteen (16) modified SATs that have been employed in developed and developing countries around the world (USA, Canada, Italy, India, Gambia, etc) Thus, the farmers were asked to specify the ones they had employed in their respective localities and zones to sustain agricultural production. An ith farmer receives a score of one for each of them that he has practiced. The likelihood of ith use of the SAT to the overall score of all the SAT is used to calculate the total score per respondent for the number of techniques utilized. As a result, it was calculated as follows:

\[
\text{Prob.SAT Use level} = \frac{q}{r}
\]

where; 0 ≤ SAT Use level ≤ 1

Where;

Q = No. of SAT adopted by a farmer
R = No. of SAT used by all farmers in the study area which is sixteen (16)

It should be noted that this study is premised on the fact that farmers had been recording low farm outcomes, productivity and income via the usage and application of mundane/crude farm implements which previous studies had documented. In addition, previous studies had also used wrong econometric tools such as ordinary least square multiple regression, logit model, probit model, tobit model, etc, all are econometric models which were wrongly applied in analyzing household farmers’ adoption of improved agricultural practices/techniques. Thus, this study differs from the previous studies in highlighting the usage and application of scientifically verified high yielding agricultural techniques with proven reports documented in this study. Secondly, this study used verified appropriate econometric model (Beta regression) which differs from previous studies. Thirdly, this study examined the extent of the usage and application of these verified agricultural techniques which equally differed from previous studies.

Thus, the preceding eqn.1 result was statistically fitted to the beta regression technique, which is used to model observation or data containing probability distributions, percentages, rates, or proportions without any types of censoring and/or threshold score. As a result, the data collection comprises continuous measurements or distributions, which make the beta regression model more consistent and compatible [19,20]. The proposed model is based on the assumption that the response variable has a beta distribution. As a consequence, using the maximum likelihood of the beta regression model, the use-intensification levels of SAT of the household farmers in the area were isolated. A modification of the beta density parameterization in terms of the variate mean and a precision parameter underpins the beta regression model [21]. In its most general form, the probability beta density

\[ \text{y-B (p, q)} \]

for the dependent variable y is defined as;

\[
f(y; p, q) = \frac{r(p+q)}{r(p)f(q)} y^{p-1}(1-y)^{q-1}, \quad 0 < y < 1 \quad (2)
\]

Where:

p and q are unidentified parameters determining the shape of the distribution. p, q > 0, y is the dependent variable and τ(·) is the gamma function.

Transposing the distribution of the two parameters of density (p, q) to that of the mean µ and precision φ, by setting µ = p / (p+q) and φ = p + q; we now have

\[
f(y; \mu, \phi) = \frac{r\phi}{r(\mu\phi)(1-\mu\phi)} y^{\mu-1}(1-y)^{\phi-1}, \quad 0 < y < 1 \quad (3)
\]

Where

0 < µ < 1 and φ > 0. From eqn.3, E (y) = µ and Var (y) = µ (1-µ) / (1 + φ) were defined as the mean and variance of the random variable y. The parameter φ is known as the precision since for fixed µ, the larger the φ, the smaller the variance of y; while φ-1 is dispersion parameter.

Note: y’s variance is a function of µ, thus, the beta regression model based on parameterization is naturally heteroskedastic.

\[
\text{Var} (y_i) = \mu_i (1-\mu_i) \frac{1}{1+\phi} = \frac{\phi}{1+\phi} \left[ (\frac{X_i^T \beta}{1+\phi}) (1-\sigma^{-1} (X_i^T \beta)) \right] \quad (4)
\]

Let; y1,........,yn be random samples such that yi, β (µi, φ), i = 1 ....n.

Thus, the beta regression model is defined as follows;

\[
g (\mu_i) = X_i^T \beta + \tau_i = \eta_i \quad (5)
\]
3. Results and Policy Implications

Socio-Economic Characteristics of the Household Farmers

Table 1 showed that male farmers made up 51.5 percent of the total, while female farmers made up 48.5 percent. This means that Nigerian agriculture is still dominated by men, as men are the breadwinners, and this onus obligation forces them to care for their families at all times [22]. The farmers were on average 54 years old. This means that the majority of farmers is getting older and has accumulated enough practical knowledge to make reasonable judgments, enhance soil techniques, and increase productivity and resource use efficiency. The majority of the farmers (64.6 percent) were married with children, indicating a high level of family labor available in the farming industry. Their farming operations could be based on food production and family security [23]. Farmers with a secondary education made up of the majority, accounting for 57.6% of the total. This shows that education exposes farmers to new findings since the farmers in the area are able to read, write, and evaluate and use new production techniques [24]. The average household size was six people. This means that the size of the household was used to increase production efficiency [25]. The farmers’ average farming experience of 15 years reflects their practical knowledge and in-depth experience in agricultural operations, which translates to improved crop performance and farm output [26]. The majority of farmers’ farm holdings, 78.8%, were less than one hectare. Small holdings may not be entirely effective for implementing new technologies such as chemical weed control, farm mechanization, and so on, necessitating immediate attention to the provision of more arable agricultural lands for household farmers. The table also shows that during the cropping season, 86.9% of farmers had contact with extension agents, while 13.1 percent had no interaction with extension agents. This means that most household farmers were exposed to new and updated technologies with practical and technical uses on a regular basis [27].

Where,

$\beta = (\beta_1, \ldots, \beta_k)^T$ is a k x 1 vector of unknown regression parameters ($k < n$), $X_i = (x_{i1}, \ldots, x_{ik})^T$ is the vector of k regressors or independent variables or covariates and $\eta_i$ is a linear predictor for the ith observation, i.e. $\eta_i = \beta_1x_{i1} + \beta_kx_{ik}$, usually $x_{i1}=1$; for all i, accommodating intercept and n is the sample size. Here $g(.)$: $(0, 1)$ - IR is a link function, which connect the linear predictor and the response variable. Thus, the beta regression logit link function is expressed as:

$$g(\mu) = \log \mu / (1-\mu) \quad (6)$$

The log likelihood of the beta regression model is estimated thus,

$$L(\mu, \phi) = \log \Gamma(\phi) - \log \Gamma(\mu, \phi) - \log \Gamma(1-\mu, \phi) + (\mu\phi - 1) \log y_i + (1 - \mu, \phi - 1) \log (1-y_i) \quad (7)$$

Note that, $\mu_i = g^{-1}X_i^T \beta$ is a function of $\beta$, the vector of regression parameters. In this study, the parameter estimation was done by the maximum likelihood (ML) of the beta regression model, thus the response and explanatory variables were explicitly specified as follows;

Prob. SAT; Use-intensification levels = Proportion of SAT used by the ith farmers’

B = Vector of unknown coefficients

$r_i$ = Error term, assumed to be independently distributed with mean zero and constant variance

$X_i$ = Vector of independent variables; which include;

$X_1$ = Age of farmer (years)

$X_2$ = Sex of farmer (male = 1, female = 0)

$X_3$ = Education (No. of years spent in school)

$X_4$ = Household size (No. of persons)

$X_5$ = Net farm income (Naira)

$X_6$ = Farm size (Hectare)

$X_7$ = Returns from off-farm activities (Naira)

$X_8$ = Distance of farm from farmer’s homestead (kilometers)

$X_9$ = Labour supply (Mandays)

$X_{10}$ = Cost of land improvement practices (Naira)

$X_{11}$ = Extension contacts (No. of visits)

$X_{12}$ = Farming experience (No. of years spent on arable crop production)
Table 1. Socio-economic characteristics of the household farmers

| Socio-Economic Factors      | Frequency | Percentage | Mean |
|-----------------------------|-----------|------------|------|
| **Sex**                     |           |            |      |
| Male                        | 102       | 51.5       |      |
| Female                      | 96        | 48.5       |      |
| **Age**                     |           |            | 54   |
| 21-30                       | 32        | 16.2       |      |
| 31-40                       | 43        | 21.7       |      |
| 41-50                       | 57        | 28.8       |      |
| 51-60                       | 66        | 33.3       |      |
| **Marital Status**          |           |            |      |
| Single                      | 31        | 15.7       |      |
| Married                     | 128       | 64.6       |      |
| Separated/Divorced          | 17        | 8.6        |      |
| Widow/Widower               | 22        | 11.1       |      |
| **Education**               |           |            |      |
| Primary                     | 67        | 33.8       |      |
| Secondary                   | 114       | 57.6       |      |
| Tertiary                    | 17        | 8.6        |      |
| **Farming Experience**      |           |            | 15   |
| 1-5                         | 19        | 9.6        |      |
| 6-10                        | 45        | 22.7       |      |
| 11-15                       | 61        | 30.8       |      |
| >16                         | 73        | 36.9       |      |
| **Other Occupation**        |           |            |      |
| Trading                     | 120       | 60.6       |      |
| Civil Servants              | 36        | 18.2       |      |
| Tailoring                   | 16        | 8.1        |      |
| Artisans                    | 26        | 13.1       |      |
| **Household Size**          |           |            | 6    |
| 1-3                         | 29        | 14.6       |      |
| 4-6                         | 160       | 80.8       |      |
| 7-9                         | 38        | 19.2       |      |
| >10                         | 26        | 13.1       |      |
| **Farm Size**               |           |            |      |
| More than 1ha               | 22        | 11.1       |      |
| Less than 1ha               | 156       | 78.8       |      |
| 1ha                         | 20        | 10.1       |      |
| **Extension Contacts**      |           |            |      |
| Contacts                    | 172       | 86.9       |      |
| No Contacts                 | 26        | 13.1       |      |
| **Total**                   | 198       | 100        |      |

Source: Field survey data (2019)
Descriptive Statistics of Different Outputs of Crops Produced

Table 2 shows the descriptive statistics for the various crops produced in the area. Amongst the tubers, the mean output for cassava and maize produced in the area were around 88.712kg and 87.901kg. This means that cassava and maize production were very high in the area due to its complementary and conventional nature [28]. Other root and tuber crops grown in the area included yam, cocoyam, and potato, which produced 66.779kg, 55.414kg, and 77.764kg per cropping season, respectively, with over 255 farmers involved in its production [29]. This further emphasized the importance and domination of the crops in the area. Melon dominated all legumes cultivated in the area, with over 90% of farmers cultivating it and an average yield of 71.611kg per cropping season. This emphasizes the grandness of legumes, which are a high-protein and edible-oil source. Furthermore, amongst the vegetables, pumpkin leaf and okra production dominated in the area, with mean outputs of 85.990kg and 77.764kg, respectively, with over 90% of farmers cultivating it and an average interest rate on borrowed capital was 2146.034.

Table 2. Descriptive statistics of different outputs of crops produced

| Crops          | *No of Farmers | Mean Productivity | S.D   |
|----------------|----------------|-------------------|-------|
| Cassava        | 198            | 88.712            | 30.09 |
| Yam            | 102            | 66.779            | 21.94 |
| Pepper         | 69             | 56.010            | 20.80 |
| Okra           | 97             | 76.832            | 22.66 |
| Cocoyam        | 67             | 55.414            | 23.86 |
| Plantain       | 101            | 74.321            | 31.48 |
| Garden Egg     | 89             | 51.646            | 28.60 |
| Maize          | 198            | 87.901            | 29.92 |
| Melon          | 96             | 71.611            | 23.40 |
| Tomato         | 55             | 46.901            | 19.56 |
| Banana         | 62             | 44.781            | 18.04 |
| Cowpea         | 82             | 55.863            | 23.96 |
| Potato         | 88             | 77.764            | 22.06 |
| Groundnut      | 45             | 34.988            | 17.09 |
| Cucumber       | 78             | 65.980            | 20.92 |
| Pineapple      | 71             | 64.843            | 27.34 |
| Pumpkin leaf   | 190            | 85.990            | 28.91 |
| Curry Leaf     | 39             | 46.908            | 21.03 |
| Bitter Leaf    | 36             | 47.943            | 22.92 |

Source: Field survey data (2019).

Descriptive Statistics of Different Inputs used in Crop Production

Table 3 shows the descriptive data for the various inputs used in the farm production. The average area of cultivated land is 1.99+1.86087 hectares. This indicates that the household farmers farmed on less than 2 hectares of farmland, implying a small-scale operation [31]. This could be owing to land fragmentation and skewed farm size holdings of household farmers caused by land shortages, making increased output and/or production extremely difficult. To increase agricultural productivity, a mean rent of N29, 744.022146.034 was invested on lands. It should be noted that appropriate farmland holdings are required for increased production and adoption of new and improved techniques, and this stands as a significant barrier for most farmers, particularly those who do not have the financial means to rent farm property. Again, a mean labour size of 9±104.5824 man-days and a mean wage of N5, 045.07±2580.447 per labour, per hectare of farmland was spent per farmer. Due to the high cost of hired labor in the area, this assertion implies that the quantity of labor allocated to agricultural production in the area is relatively minimal [32]. Planting materials cost an average of N81, 637.75.9959.304, while land improvement practices cost an average of N71, 906.80298.476. In the same way, the average cost of soil fertilizers used by household farmers was N74, 402.89246.351. This emphasizes the region's high cost of soil nutrients. As a result, the large standard deviation of the soil nutrient could be due to the widespread use of these fertilizers to improve soil fertility and increase agricultural productivity [33]. In addition, the cost of wear and tear of fixed inputs utilized in farm production was N3, 374.262173.103, while the average interest rate on borrowed capital was N21, 632.378255.6092. It can be seen that wear and tear, which is largely linked with fixed inputs, diminishes their useful life and salvage value, raising the expense of purchasing new ones. As a result, among the many agricultural inputs
utilized in the area, planting materials, soil nutrients, and cost of land development procedures had the greatest mean cost and also had the widest standard deviations, indicating that these inputs were widely used and applied by the household farmers in the area.

**Determinants of Use-Intensification Levels of Sustainable Agricultural Techniques**

Table 4 shows the predicted factors of household farmers’ use intensification levels of sustainable agricultural techniques (SAT). 81.2 percent of the model fitness is represented by the pseudo ($R^2$) value of 0.8119. At 1% percent probability level, the log likelihood value of 187.02 was extremely significant. This means that the household farmers were able to maximize their yield by effectively utilizing the available better technologies. At 1% level of probability, the age coefficient was negative and highly significant, showing an inverse link between age and use intensification of sustainable agriculture technology (SAT). This suggests that elderly farmers are less willing and cautious to try out new and improved farm techniques [34], which could affect their use intensification levels. At 5% level, the sex coefficient was negative and significant. This shows that female farmers are less ready to implement new technologies compared to the male farmers. Education coefficient was also significant and positive at 1%, which implies that education improves the literacy of the farmer to adopt improved technologies [35]. Again, at 5% probability level, the coefficient of net farm revenue was positive and significant. This means that as net farm revenue rises, so does the farmers use more of SAT [36].

The farm size coefficient was positively related to SAT use intensification levels and was statistically significant at the 1% level of probability. This means that any increase in the land holdings of household farmer’s will trigger a complementary increase in SAT usage intensification [37]. That is, the larger a farm is, the more likely it is for a farmer to adopt a new technology. The cost of land improvement practices had a negative relationship with SAT and was significant at the 5% probability level. This means that any increase in the cost of land improvement methods will result in a reduction in SAT usage. As a result, the high expense of land management procedures discourages farmers, particularly in rural regions, from adopting improved soil treatments. At the 1% probability level, the extension contacts’ coefficient was positive and very significant. This means that a one-unit increase in extension contacts will result in a one-unit rise in SAT usage in the area. Extension interactions have been shown to increase farmers’ inventive effectiveness, knowledge transfer, information distribution, and adoption drive. It is the agricultural vehicle for implementing improved soil management practices. The coefficient of farming experience was positively correlated to SAT use intensification and was significant at the 1% probability level. This means that when household farmers gain more agricultural experience, their level of use of SAT will rise in lockstep. Again, through interactions with other farmers and the outside world, experienced farmers are generally better and informed enough to access the importance of new technologies [37]. It should be noted that the significance of the regressor variables countered the null hypothesis tested.

Table 4. Maximum likelihood determinants of use-intensification levels of SAT

| Variables                              | Parameters | Coefficients | Z-values   | Std Error |
|----------------------------------------|------------|--------------|------------|-----------|
| Constant                               | $b_0$      | 0.09916      | 4.20901*** | 0.02355   |
| Age of farmer                          | $b_1$      | -0.70035     | -3.30322***| 0.21202   |
| Sex of farmer                          | $b_2$      | -0.55031     | -2.59013***| 0.21246   |
| Education                              | $b_3$      | 0.98109      | 4.55025*** | 0.21561   |
| Household Size                         | $b_4$      | -0.65619     | 1.00452    | 0.65323   |
| Net farm income                        | $b_5$      | 0.57024      | 3.88841*** | 0.14665   |
| Farm size                              | $b_6$      | 0.79414      | 4.60192*** | 0.17256   |
| Return from off farm activities        | $b_7$      | 0.68987      | 1.09960    | 0.62738   |
| Distance of farm from farmers’ homestead | $b_8$    | 0.50343      | 1.05224    | 0.47843   |
| Labour supply                          | $b_9$      | 0.45231      | 1.45014    | 0.31190   |
| Cost of land improvement practices     | $b_{10}$   | -0.76613     | -1.89011***| 0.40533   |
| Extension contacts                     | $b_{11}$   | 0.88240      | 4.55554*** | 0.19369   |
| Farming experience                     | $b_{12}$   | 0.98731      |            |           |

Log likelihood: $187.02^{***}$

Pseudo ($R^2$): 0.8119

| N | 198 |

Source: Field survey data, (2019)

Note: ***, ** indicates statistically significant at 1 percent, and 5 percent level of significance respectively.
Table 5. Perceived agricultural intensification Deterrents

| Deterrent                                      | **Frequency | Percentages | Rank |
|------------------------------------------------|-------------|-------------|------|
| Climate change                                 | 99          | 50.0        | Low  |
| Capital                                        | 198         | 100.0       | High |
| Farm size                                      | 108         | 54.5        | Low  |
| Environmental degradation                      | 98          | 49.5        | Low  |
| Fulani herd-men / cow attacks                  | 89          | 43.4        | Low  |
| Planting materials                             | 197         | 99.5        | High |
| Pest / diseases outbreaks                      | 105         | 53.0        | Low  |
| Poor harvesting facilities                     | 76          | 38.4        | Low  |
| High labour cost                               | 120         | 60.6        | Low  |
| High Farm rent                                 | 134         | 67.7        | High |
| Poor storage facilities                        | 73          | 36.8        | Low  |
| Low yields                                     | 145         | 73.2        | High |
| High cost of soil nutrients                    | 195         | 98.5        | Low  |
| Land scarcity                                  | 92          | 46.5        | Low  |
| High cost of soil Improvement Practices        | 76          | 38.4        | Low  |
| Poor technical applications of SAT             | 83          | 42.0        | Low  |
| Poor road networks                             | 133         | 67.2        | High |
| Communication barriers                         | 86          | 43.4        | Low  |
| Transportation difficulties                    | 77          | 38.9        | Low  |
| High interest rate                             | 142         | 71.7        | High |

Source: Field survey data, (2019)

**Multiple responses

4. Conclusion and Recommendations

Intensification of sustainable agricultural techniques generates both private and public benefits, and hence has the potential to produce “win-win” solutions to poverty, food security, and other environmental challenges. Male farmers accounted for 51.5 percent of the study’s findings, while female farmers accounted for 48.5 percent. The average age of farmers was 54 years, indicating that the majority of the farmers were getting older and so had adequate experience to make sensible decisions, enhance soil techniques, and maximize productivity and resource use efficiency. Cassava, maize, and pumpkin leaves had the highest mean output among the numerous crops grown in the area, whereas planting materials, soil nutrients, and the cost of land development procedures were among the farm inputs with the highest standard deviation, reflecting a significant use of these inputs. At the 1% or 5% level, the coefficients of age, sex, education, net farm income, farm size, extension contacts, and farming experience were statistically significant and determined the area’s intensification of sustainable agricultural approaches. Capital, coupled with climate change, farm size, farm inputs, and other factors, were seen as stumbling blocks to agricultural intensification in the area. To increase land productivity and production, the report advises farmers to embrace efficient and sustainable agricultural methods.

Extension specialists should also interact with the farmers on a regular basis to share critical information on better agricultural technologies.

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