RESEARCH ARTICLE

Analysis of Smallholder Farmer’s Adoption and Continued Application of Teff Row Planting Technique in Wolaita Zone, Southern Ethiopia.

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Abstract

Ethiopian economy continued to be leaded by agriculture sector in which smallholder farmers in turn dominate the sector. This fact implies that if transformation of the country's economy is needed, transforming the smallholder sector is the base and the key. Improving and developing new farming technology is one among such transformation tools and pathways. In this regard, the latest farming strategy recommended for smallholder farmers in the country is the so-called “Row Seeding.” This study was aimed at analyzing factors determining and influencing smallholder farmers’ adoption and continuous application of teff row planting method in Wolaita zone. The study was based on survey data collected from 300 farming households and bivariate probit model was employed to analyze the issue. Household level human capital, household asset endowment, farm level institutional factors and policy variables significantly influence farmers’ decisions to adopt teff row seeding technique and its continued application in Wolaita zone, southern Ethiopia. Other supporting technology should be developed to ensure the sustainability of the technique in the study area.

Introduction:

1.1. Background of the Study:—
Ethiopian economy continued to be leaded by agriculture sector in which smallholder farmers dominate the sector in turn. This implies that if continued growth of the sector is needed, the base is growth and development of the smallholder farmers for which farming activity represent the major livelihood strategy for those smallholder farmers. Improving and developing new farming strategy/technique is the base for such transformations. According to (Minten and Barrett, 2008), one effective way to increase agricultural productivity is possible through wider adoption of new farming technologies by smallholder farmer’s. In Ethiopia, the latest farming technique advised for smallholder farmers was the one called “Row Seeding Technique,” to replace the previously used broadcasting technique to sow crops like teff in the country. Teff is a small cereal grain indigenous to Ethiopia and the chief element in the diet of most Ethiopians. However, what matter is how smallholder’s farmers decide to accept and apply or reject the newly recommended farming techniques at household level. This study aims to analyze factors
determining and influencing smallholder farmer’s adoption and intensive use of teffrow-seeding method in Wolaita zone.

1.2. Rationale of the Study:–

Literatures indicates that only few farmers adopt new farming technology as soon as the technology was announced (Tura et al, 2010, Regessa et al. 2013). In Ethiopia, despite large efforts that have been made to broadcast new farming technologies in different parts of the country, the decision of smallholder farmers to adopt vary widely across different agro-ecologies and within the same agro-ecology based on various technical and non-technical factors affecting and determining their decision.

As evidenced with few empirical works in sub-Saharan countries some of the factors affecting technology adoption are assets, income, institutions, vulnerability, awareness, innovativeness by smallholder farmers, access to agricultural advisory services, access to rural credit and being member of agricultural associations, age, family size, farming experience (Uaiene, R. N., 2006, G. Dehinenetet al., 2014,). Eventhough empirical studies have identified different factors that affect adoption of new farming technology in Ethiopia, most of the study where undertaken in general and conducted in different areas of the country. As far as the study area is concerned little is known about factors influencing and determining smallholder farmer’s adoption of row seeding technology and itscontinued application in Wolaita zone. For policy design and purposeful intervention, information on the extent of adoption of disseminated new farming technologies - such as row seeding, understanding of socio-economic, technical and institutional factors determining adoption of such practices in the study area would worth imperative to analyse. Therefore, this study was undertaken to identify the determinants of the teff row planting technology adoption and its sustainably using the method by smallholder farmers in Wolaita zone, southern Ethiopia.

Accordingly, the primary objective of this study was to analyze factors determining the adoption and intensive use of teff row seeding technique in Wolaita zone. More specifically the current study was designed to identify factors determining adoption of row teff seeding technology and aims at assessing factors that affect itscontinued application in the study area.

The Study Setting:–

1.1. Data:–

The primary source of data for this study was a survey conducted on sampled 300 smallholder farmers from five districts of Wolaita zone between March and April of 2015. To contact these sampled farmers, we employed a multi-stage sampling technique where in the first stage 5 districts of the zone were selected purposely based on their teff production potential (Wolaita Zone Agriculture office, 2015). Then Farmers’ Associations (FAs) with great teff productivity potential were identified from each districts. In the second stage, FAs were selected randomly from each districts according to their proportion. In the third stage, a total of 300 farmers were selected using probability proportional to sample size. Finally survey questionnaire was developed and used to collect the necessary data from sampled smallholder farmers. Then, experienced enumerators (experts in the field) were recruited and trained to facilitate the task of data collection under supervision of the researchers.

1.2. Conceptual Framework of the study:–

Doss (2006) define an adopter as a farmer who adopted a component or more of a new technology and continuously using it, whereas non-adopters are those who have never tried a technology. Defining adoption in this way suggests that once farmers applied a technology, they will keep applying it in the next time. In many cases, however, it is common that smallholder farmers might try a new technology and decide to (or not to) continue using the system in the respective years. In this context, adopters as farming households that have applied teffrow seeding of technique at least once over recent years for this particular study. Thus, we consider smallholder farmers as an adopter if he/she applied the technology every season since the time he or she first adopted it. This idea simply implies that, the adoption of new farming technology and its continued use are the results of interdependent and sequential decisions (Tura et al., 2010).

The decisions of smallholder farmers to apply and sustain teff row seeding techniques are only relevant for those who tried it. Here, the two major decisions by those farmers are to apply the technique and then sustain it in the next cropping season - can be technically analyzed by employing some statistical models such as logit or probit models. However, according to (Tura et al. 2010) such a specification might result in ineffective parameter estimation as it may fail to the possible correlations among the two decisions. This is said because of the fact that
continuation decision is succeeded by application decisions. For this matter, such issues of smallholder decisions could easily be undertaken by the bivariate probit model (Wooldridge, 2002; Greene, 2012). This bivariate probit model appears in both the adoption decision and sustaining the application in the next cropping season(s).

1.3. Specification of Empirical Model: Bivariate probit model:-
According to (Carletto et al., 1999), the farmers decide to discontinue an application of any modern farming technology in a given year if and only if it reduce the area planted with the once adopted technology to zero. In the ordinary probit model, there is only one binary dependent variable Y and so only one latent variable Y* is used. In contrast, in the bivariate probit model there are two binary dependent variables Y1 and Y2, so there are two latent variables: Y1* and Y2*. According to (Green, 2012), it is assumed that each observed variable takes on the value 1 if and only if its underlying continuous latent variable takes on a positive value:

\[
Y_1 = \begin{cases} 
1, & \text{if } Y1^* > 0 \\
0, & \text{otherwise}
\end{cases}
\]

\[
Y_2 = \begin{cases} 
1, & \text{if } Y2^* > 0 \\
0, & \text{otherwise}
\end{cases}
\]

with

\[
\begin{pmatrix} 
\gamma_1^*, X1\beta_1 + \varepsilon_1 \\
\gamma_2^*, X2\beta_2 + \varepsilon_2
\end{pmatrix}
\]

and

\[
\begin{pmatrix} 
\varepsilon_1 \\
\varepsilon_2
\end{pmatrix} \sim \mathcal{N}\left( \begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} 1 & \rho \\ \rho & 1 \end{pmatrix} \right)
\]

where:
Y1* and Y2* are underlying latent variables
Y1 = 1, if sampled farmers adopt and applied row seeding technique to plant teff, 0 otherwise (Never applied the technique at the time of survey).
Y2 = 1, if sampled farmers adopt and continuously applied teff row seeding technique, 0 otherwise (Applied the technique once but discontinued it at the time of survey).
\(\beta_1\) and \(\beta_2\) are vectors of estimation parameters to be computed.
X1 and X2 are list of explanatory variables enter into the estimation model.
\(\varepsilon_1\) and \(\varepsilon_2\) are normally distributed error terms.

Fitting the bivariate probit model involves estimating the values of \(\beta_1, \beta_1\) and \(\rho\). To do so, the likelihood of the model has to be maximized. This likelihood is:

\[
L(\beta_1, \beta_2) = \prod_{i=1}^{n} \left[ \prod_{j=1}^{2} \left( \Phi(Y_{1i}, Y_{2j}, \beta_1, \beta_2) \right)^{Y_{1ij}} \right] \prod_{i=1}^{n} \left( \prod_{j=1}^{2} \left( 1 - \Phi(Y_{1i}, Y_{2j}, \beta_1, \beta_2) \right) \right)^{1-Y_{1ij}}
\]

Substituting the latent variables Y1* and Y2* in the probability functions and taking logs gives:

\[
\sum Y1Y2 \ln \left( 1 - X1\beta_1, \varepsilon_2 > -X2\beta_2 \right) + (1 - Y1)Y2 \ln \left( \varepsilon_1 < -X1\beta_1, \varepsilon_2 \right)
\]

\[
> -X2\beta_2 + (1 - Y1)(1 - Y2) \ln \left( \varepsilon_1 < -X1\beta_1, \varepsilon_2 < -X2\beta_2 \right)
\]

After some rewriting, the log-likelihood function becomes:

\[
\sum Y1Y2 \ln \Phi(X1\beta_1, X2\beta_2, \rho) + (1 - Y1)Y2 \ln \Phi(-X1\beta_1, -\rho) + (1 - Y1)(1 - Y2) \ln \Phi(-X1\beta_1, -X2\beta_2, \rho)
\]
From the last equation \( \Phi \) is the cumulative distribution function of the bivariate normal distribution. Similarly \( Y_1 \) and \( Y_2 \) in the log-likelihood function above are observed variables being equal to one or zero depending on the farmer’s decision regarding adoption of the technique as well as continuously apply the technique once adopted.

It is clear that, for a given farm household \( Y_1 \) is not observable unless \( Y_2=1 \). In our case, this implies that possibly we may have three different observations for each farm household which can be summarized as follows:

\[
y_2 = 0 : \quad \text{prob}(y_2 = 0) = 1 - \Phi(\beta_2'X_2)
y_1 = 0, \quad y_2 = 1 : \quad \text{prob}(y_1 = 0, \ y_2 = 1) = \Phi_2(-\beta_1'X_1, \beta_2'X_2, -\rho)
y_1 = 1, \quad y_2 = 1 : \quad \text{prob}(y_1 = 1, \ y_2 = 1) = \Phi_2(\beta_1'X_1, \beta_2'X_2, \rho)
\]

Where \( \Phi(.) \) denotes the univariate standard normal cumulative distribution function (CDF), and \( \Phi_2(.) \) denotes the bivariate standard normal CDF. This three observations implies that the total samples are going to be categorized into three sub-samples: Farmers not totally applying the row seeding technique, those who applied once but discontinued in the consecutive crop seasons and those who applied and keep applying the technique in the next times (cropping seasons).

**Results and Discussion:**

**3.1. Descriptive statistics:**

After necessary statistical test was made the data was analyzed using STATA version 13. The survey data revealed that only 23.33% of the sample households have never applied teff row seeding technology in the study area since its introduction. About 76.67% of the sampled households have reported they applied teff row seeding technique as a new farming technology (see Table 1). About 67.33 percent of sampled smallholder farmers reported they continued application of the row planting of teff crop once they started applying the technique. The remaining 32.67 percent of the sampled farmers replied they discontinue the technique.

**Table 1: Adoption of teff row seeding technology in Wolaita zone**

<table>
<thead>
<tr>
<th>Sampled smallholder farmers</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adopters</td>
<td>79</td>
<td>23.33%</td>
</tr>
<tr>
<td>Non-Adopters</td>
<td>221</td>
<td>76.67%</td>
</tr>
<tr>
<td>Total</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

Source: survey result, 2015

Those households which discontinued applied row seeding technique were asked to list the reasons why they could not continue applying the technology. Most farmers (67.35%) identified that the new planting technique requires much labour at the time of planting. This is due to the fact that teff seed very small in size and to plant it in row, it takes time and consume many daily labour. The traditional teff planting which is called broadcasting can be done only by one person. Thus the sampled farmers pointed out that compared to the traditional one, planting teff in row is very difficult part, even if it saves seed in a greater amount. Another major factor that sampled smallholder farmers mentioned as a reason to discontinue the technique is that there is lack of enough plots of land to continuously apply the method. About 45.87% of the respondents reason out this factor (See Table 2). This justifiable that there is a shortage of land in the zone and to apply the technique requires more plot of land, to prepare the land in advance.

**Table 2: Sustaining teff row seeding technology in Wolaita zone**

<table>
<thead>
<tr>
<th>Sampled smallholder farmers</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discontinued the technology</td>
<td>96</td>
<td>32.67%</td>
</tr>
<tr>
<td>Continuously applied the technology</td>
<td>204</td>
<td>67.33%</td>
</tr>
<tr>
<td>Total</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

Source: Survey result, 2015
3.2. Econometric Estimation Results and Discussions:-

3.2.1. Factors Determining Adoption of teff row seeding technique in Wolaita Zone:-

As described above the bivariate probit model was selected and applied to analyse factors affecting teff rowseeding technique application and factors that determine its continued use in Wolaita zone. Before presenting the model we tested against the other models. The test result revealed the model was fit for the estimation. The estimation result showed that man equivalent, land size owned by the household measured in timad, farming experience and tropical livestock unit have positively and significantly influence the decision to adopt and apply row seeding of teff in Wolaita zone. However, farming experience of the household head was found to affect significantly the decision to adopt the technology negatively (See Table 3).

Table 3: Estimation results on factors influence adoption of teff row seeding technique in Wolaita Zone

| Variables/Factors         | Coefficients | Standard error | Z-value | P>|z| |
|---------------------------|--------------|----------------|---------|-----|
| Sex of Household head    | 0.4223864    | 0.2845678      | 1.48    | 0.138 |
| Age of household head    | 0.0380931    | 0.0281273      | 1.35    | 0.176 |
| Man equivalent           | 0.3379441**  | 0.1542151      | 2.19    | 0.028 |
| Farm Experience          | -0.0575154** | 0.0267917      | -2.15   | 0.032 |
| Land size in timad       | 0.2384619*** | 0.0711344      | 3.35    | 0.001 |
| Number of plots          | 0.0375569    | 0.2542565      | 0.15    | 0.883 |
| Off-farm income          | -0.0000396   | 0.0000401      | -0.99   | 0.324 |
| TLU                      | 0.1047249**  | 0.0499523      | 2.1     | 0.036 |
| Access to credit         | 0.2282398    | 0.2697119      | 0.85    | 0.397 |
| Constant                 | -3.525141    | 0.963923       | -3.66   | 0.000 |

*, **, and *** indicates statistical significance of the coefficient result at 10%, 5% and 1% significance level respectively.

Source: Authors Computation from field survey, 2016

The estimation result revealed that man equivalent is one of the significant variable that influence the decision of smallholder farmers to apply or not to apply row planting of teff production in the study area. This implies that, the new farming technique (row seeding) requires additional family labour, especially in the time of planting (seeding). This is due to the fact that teff seed is a crop with a very small size which is difficult to plantin row and therefore, family labour measured in man equivalent is one important factor in determining the likelihood of applying the technique. Regarding the size of its seed in Wikipedia teff was explained as “The word "teff" is connected by folk etymology to the Ethio-Semitic root "ṭff", which means "lost" (because of the small size of the grain)”. This finding indicates that teff sowing through row planting technique was very labour intensive practice demanding more man power compared to the traditional broadcasting technique.

Figure 1: Teff planted in broadcasting technique
The other significant variable influencing the decision of farmers to apply the technique is the farm land holding size. The study result revealed that those farmers holding larger land size have a greater likelihood to apply the new teff planting technique. This is also reasonable because land size is the key farming variable to apply or not to apply any farming technology. Especially, Wolaita is one of the densely populated and where land is a key constraint zone in Ethiopia. Thus, land ownership is one of the significant variable to influence the farmer’s decision toward application of the new teff seeding technique in the study area. Farming experience is also another significant factor that influence the decision of farmers to apply or not to apply the new teff planting technique in the study area. Farmers who have more experience are more likely to apply and use the new teff planting. This is in line with the general convention that experience is an important resource in any field. This study result support this fact. Livestock ownership measured in tropical livestock unit is another important and significant factor in influencing farmer’s decision regarding adoption of the new farming mechanism in Wolaita zone.

3.2.2. Factors Determining Continued Application of Teff Row Seeding Technique in Wolaita zone: -

Identifying factors determining agricultural technology adoption by farming household was one of the researchable area for researchers and the key concern for policy makers in previous times. Currently, equal to adoption decisions the issue of sustaining the technology gets special concern for scholars and policy makers. Under this section, we discuss on the issues concerning factors determining farmer’s decision to continue or not the newly applied farming technique in the study area. As described above about 32.67 percent among the sampled farmers reported that they discontinued application of row planting of teff reasoning different factors. These factors are identified and discussed as follows. Among these factors sex of household head, adult equivalent, total land size owned, tropical livestock unit and number of trainings attended found to be positively and significantly influence the decision to sustain teff row seeding technique in Wolaita zone. However, household head’s farming experience, number of plots owned and better access to off-farm income negatively and significantly influences the continued use of the specified teff sowing technique in the study area (See Table 4). This study estimation result claim that those farmers headed by male households have more likely to continue application of row planting of teff in the study area compared to those headed by female households. This possibly linked with row sowing of teff requires preparation of land many times to apply the technique which requires more works. Adult equivalent also found to be statistically significant and have positive impact on the sustaining application of the technique. This is possibly interpreted as those farmers owning more adult equivalent workers in the family possess better likelihood to continue applying the technique. This finding was in line with the findings of Vandercasteelen et al (2014). Their study suggested that although a positive attitude and a belief in the yield improving potential of row sowing of teff, those farmers who applied once the technique only utilize a relatively small part of their plots in the next planting season which is mainly concerned with the additional labor requirement and possibly the need for more knowledge and experience with the new planting technique. This and our finding revealed that adult equivalent one major important factor in influencing farmer’s decision to apply the technique and sustain the application in the study area.
The other significant factor that determine continuity or discontinuity of teff row planting in Wolaita zone is that of tropical livestock unit and the number of training attended regarding row plant by farmers. Those who have attended more trainings have a greater likelihood than their counterparts to continuously apply the technique in the study area. This is because as a new farming technology it requires continues training and practices to apply and sustain the technique. Tropical livestock unit was also another factor that affect sustainability the technique as it is a technology that requires more livestock asset, especially at the time of sowing the seed and to prepare the land for planting. Factors like household head’s farming experience, number of plots owned and better access to off-farm income negatively and significantly influences the continued use of the specified teff sowing technique in the study area.

**Conclusions:**
Currently, Ethiopia is searching and doing a promising ways to come out of poverty. In such efforts, widespread adoption of new farming technologies that can enhance agricultural production is paid special attention. Today, row seeding of major crops such as teff production is among the top new technology given priority and suggested for farmers at household level expecting increased productivity of the crops in the country. Constrained by many problems, however, adoption of such new technologies were not sufficient to meet this national need. Furthermore, the adopted technology should be sustainably applied to bring about the targeted goal and to evaluate its impact.

This study was designed to analyse factors that influence and determine this situation in Wolaita zone aiming towards understanding the process of post-adoption behaviour of smallholder farmer’s households. The result from descriptive statistics revealed that even though many farmers have applied the technology once, majority of them failed to continue it. The sampled farmers reported that the technique was promising and increase productivity. It saves seed and save time at the time of collection and cleaning. However, many factors determine and constrain the application and sustainability of the technique in the study area. The finding from bivariate probit model estimation demonstrates that man equivalent, land size owned by the household measured in timad, and tropical livestock unit positively and significantly influence the decision to adopt and apply row seeding of teff in Wolaita zone. However, farming experience of the household head was found to affect significantly the decision to adopt the technology negatively. Furthermore, when dealing with factors affecting continued use of the technology, sex of household head, number of adult equivalent, total land size owned, tropical livestock unit and number of trainings attended by farmers found to be positively and significantly influences the intensive use of teff row planting in Wolaita zone. In this regard, household head’s farming experience, number of plots owned and better access to off-farm income negatively and significantly influences the continued use of the specified technology in the study area.

**Recommendation and Policy Implications:**
Appropriate strategic interventions that consider the above listed factors influencing the adoption and continued use of the technique required so that teff row seeding technology can be adopted and continuously used to ensure smallholder household’s farm yields as expected. The local government should also strengthen the extension system

### Table 4: Factors determining continued application of teff row seeding technique in Wolaita zone

| Variables/Factors          | Coefficients | Standard Error | Z-value | P>|z|  |
|----------------------------|--------------|----------------|---------|-------|
| Sex of Household head      | 0.6794       | 0.2422         | 2.8000  | 0.0050|
| Age of household head      | 0.0172**     | 0.0130         | 1.3300  | 0.1850|
| Man equivalent             | 0.3596*      | 0.0882         | 4.0800  | 0.0000|
| Farm Experience            | -0.0384**    | 0.0119         | -3.220  | 0.0010|
| Land size in timad         | 0.0991**     | 0.0476         | 2.0800  | 0.0370|
| Number of plots            | -0.8465      | 0.1715         | -4.930  | 0.0000|
| Off-farm income            | -0.0001***   | 0.0000         | -2.140  | 0.0320|
| TLU                        | 0.0925**     | 0.0394         | 2.3500  | 0.0190|
| Access to credit           | -0.2717      | 0.1850         | -1.470  | 0.1420|
| Number of trainings attended | 0.9362   | 0.2687         | 3.480   | 0.0000|
| Constant                   | -1.7071      | 0.4811         | -3.550  | 0.0000|
| /athrho                    | 13.36        | 663.22         | 0.0200  | 0.9840|

*, **, and *** indicates statistical significance of the coefficient result at 10%, 5% and 1% significance level respectively.

**Source:** Authors Computation from field survey, 2016
that needs to address the factors which affect the decision to use a technology continuously. In this regard, increasing the number of training and field visits should be given priority. In addition, another supporting technology should be developed to ensure the sustainability of the technique in the study area. For example, technology that can easily be applied by farmers should be developed to sow the crop, because at the planting time the new technique requires more daily labour.

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**References**
14. Uaiene, Rafael N. (2006), Determinants of Agricultural Technology Adoption in Mozambique,
15. International Food Policy Research Institute