



Research Article

Volume 19 Issue 1 - December 2018  
DOI: 10.19080/ARTOAJ.2018.19.556078

Agri Res & Tech: Open Access J

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# Understanding Adoption in Smallholder Agriculture: Perception & Row Planting Teff in Ethiopia



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**Submission:** November 21, 2018, **Published:** December 10, 2018

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## Abstract

Technology adoption is a complex and a dynamic process that is determined by many factors such as perceived characteristics of the technologies, farmer circumstances and conditions. This study aims to understand farmers' perception of teff row planting practice and adoption of the practice in four regions of Ethiopia. Quantitative cross-sectional design was used for the study and Teff growing farmers from 6 districts of Amhara, Oromia, SNNP and Tigray regions of Ethiopia were participated in the study. Two stage probability sampling method was used to select study districts and participants. Structured questionnaire was used to collect quantitative data. Descriptive statistics (frequency and percentages), Kruskal-Wallis Tests and biserial correlation were computed to understand farmer's perception regarding teff row planting practice and adoptions difference among farmers in different districts and perception factors affecting adoptions of teff row planting practice respectively. According to the finding of the study farmer's perception regarding teff row planting varies across the different perception parameters. The result shows that 85.8% of the farmers perceive that the practice is labor intensive, 95.6% of the farmers perceive that the practice is profitable, 85.8% of the farmers perceive that the practice productive, 95.7% of the farmers perceive that the practice is profitable and 95.6% of the farmers perceive that the practice is quality. However, among the total respondents only 57.7% of the respondents adopted the practice and also Kruskal-Wallis Tests statistics shows that there is significant difference among districts in adopting teff row planting practice. The result also revealed that perceived model/non-model status, perceived productivity of the practice, perceived quality of the produce and easiness to understand the practice significantly correlated with adoption status. In the light of the findings, recommendations are forwarded to improve uptake of teff row planting practice and benefits gained from row planting practice in the process of teff grain production.

**Keywords:** Agriculture; Adoption; Ethiopia

**Abbreviations:** ADLI: Agricultural Development-led Industrialization; MoA: Ministry of Agriculture; SNNP: Southern Nations, Nationalities and Peoples; FTCs: Farmer Training Centers; RBoA: Regional Bureaus of Agriculture; IFPRI: International Food Policy Research Institute; ATA: Agricultural Transformation Agency; SS: Sample Size

## Introduction

Since 1943, agricultural extension services in Ethiopia has sought to support farmers to adopt new techniques, inputs and technologies [1]. While some changes have been advocated for decades, adoption is mixed [2]. This paper focuses upon one, relatively recent addition to the agricultural extension repertoire: the promotion of row planting for the cereal teff. A number of different approaches have sought to understand adoption of this planting methodology: cost, labor and time, yield increase, modality of promotion and worldviews. We review these findings and contribute a multi-site study exploring perception.

Understanding the promotion of adoption of new ideas, approaches and technologies has been a long-standing research question [3-5]. A lack of understanding change within smallholder contexts is not due to a lack of research. Two and a half decades ago Kebede et al. [6], attempted to explain why Ethiopian farmers

were not adopting new technologies, some of which continue to be promoted by the government today, such as fertilizers. The research conducted by Kebede and his fellow researchers is one of many that provides correlations, associations and linkages to explain why change does or does not occur. Despite decades of study, low adoption rates remain "not fully understood" [7]. As this paper demonstrates, the primary causes, the best promotional modalities and the crucial barriers remain debated.

## Context

The foundation of agricultural extension is informed by three adoption paradigms: innovation diffusion, economic constraints, and adoption perception. The main assumption of the innovation-diffusion model is that the problem of adoption is one of asymmetric information and very high search cost and adoption will occur if the newly introduced practice, input or technology

is technically and culturally appropriate [8-10]. The economic constraint paradigm suggests that input fixity in the short run, such as access to credit, land, labor or other critical inputs limits production flexibility and conditions technology adoption decisions [9-11]. The adoption perception paradigm suggests that it is not information or cost, but the subjective understanding of the practice, input or technology [12-14], and thus adoption affected by how the change is perceived [15,16]. Agricultural extension programs aimed to promote new practices, inputs and technologies are commonly designed to address barriers respective to the driving paradigm.

Alternatively, non-adoption may be founded in a rejection of the newly introduced practice, input or technology. The change may be irrelevant to needs, not suited to the environment or conflict with other important activities [13,17]. In response to this, research and agricultural extension work, starting largely in the 1990s, increasingly recognized farmers as partners, not just as a client or a customer, in developing new agricultural technologies because farmers perceive technologies differently, and have different concerns than researchers and extension agents. Farmer participation in design operates to provide insight into the effectiveness of adoption [18]. In the 1990s, the participatory research paradigm helped scientists to understand how farmers experiment on their own and to seek partnerships with them in developing technologies [19]. Other benefits accruing to research stem from the fact that users are active innovators, experimenters and seekers of research knowledge in their own right. They play different roles when they work with researchers and can at one time be colleagues, students, advisors or even extension agents [20]. By working with farmers, researchers can build on their knowledge while at the same time being more sensitive and responsive to the needs of their clients and hence enhancing the probability of appropriateness, and therefore adoption.

### Adoption of row planting teff in Ethiopia

Ethiopia is predominantly agricultural economy. Agricultural accounts for nearly half of total GDP, exports are dominated by agricultural products and more than 80% of the population depends on various forms of agricultural production for their livelihoods. The Government of Ethiopia's Agricultural Development-led Industrialization (ADLI) policy framework outlines a phased development: first focusing on output growth in agriculture, through intensification, which will support industrialization objectives as agricultural growth and mechanization will shift the labor market. In practice, ADLI focused on increasing land productivity in cereal production via improved inputs and extension services. Recent reforms highlight the Government of Ethiopia's commitment to decentralizing extension management from the federal level to the regional state, district, and community levels, as well as leveraging partner organizations in the civil society sector and development community for support.

One of these partners is Digital Green, which in 2012 partnered with the Federal Ministry of Agriculture (MoA), to pilot video based agricultural extension approach in 14 districts

of four regional states – Tigray, Oromia, Amhara and Southern Nations, Nationalities and Peoples (SNNP). The Digital Green approach is a technology-enabled means of agricultural extension that brings together researchers, development practitioners, and farmers to produce and share locally relevant information. In addition to row planting teff, the video also covers seed variety, planting, spacing, and fertilizer use. The mediated screenings are conducted at local group levels, at pre-determined locations and times convenient to the group members (mostly evenings). Using video as a medium for sharing improved agricultural practices to overcome challenges posed by illiteracy, Digital Green is hoping to replicate the positive, cost-effective results of this approach seen in India [21]. From 2015-2018 the project was being expanded to cover 68 districts, with support from the Bill and Melinda Gates Foundation. While the work of Digital Green covers a number of crops, this research focuses specifically on one, teff.

Teff (*Eragrostis tef*), a cereal grain that is included grass family of Poaceae, is endemic to Ethiopia and it has been widely produced for many centuries [22]. Teff is commonly grown in the altitude ranging from 1800 to 2100 meters above sea level, with the major producing areas being Amhara, Oromia, Tigray and SNNP regions. Teff is the most important cereal, both in terms of production and consumption in Ethiopia. Relative to other cereals, teff fetches relatively high prices on the market, making it an attractive cash crop for farmers. It is nutritionally rich with high levels of iron and calcium, as well as highest amount of protein among cereals consumed in Ethiopia. According to the CSA [23], teff accounts for the largest share of the cultivated area (27.73 percent in 2014), followed by maize (with 20.80 percent). More than six million households' livelihoods primarily depend on the production of teff [24].

Conventionally, when teff is planted, its seeds are broadcasted on well ploughed land and lightly covered with soil for germination to occur in shorter period of time. Using this broadcast approach, it is estimated that farmers' use of teff seed at a rate of 25-50kg per hectare [25]. Research indicates that this practice reduces the amount of grain production due to the uneven distribution of the seed, as well as competition among plants for inputs such as water, sun light and nutrients. It is also makes weeding more time consuming after the maturity of the plant [26]. The result is the reduction of teff yields at the harvesting period. Teff is used to produce the nation's staple dish enjera, which accounts for 11 to 15 percent of all calories consumed in Ethiopia [27,28]. More than 60% of the Ethiopian population uses teff as their daily staple food.

### Justifications and challenges

The Government of Ethiopia, non-governmental organizations and researchers have respectively contributed reasons why farmers ought to change from broadcasting to row planting for teff. In what follows, we briefly outline these justifications as a means to contextualize the findings on the perception of this practice. In addition, we highlight reasons that have emerged about why adoption has been low, and at least for row planting teff, remains

relatively low despite a strong push from governmental and non-governmental actors.

### Yield

In 2009, based at the Debre Zeit Agricultural Research Center, Tareke Berhe began experimenting with teff row planting and later confirmed that reduced seed rate and row planting could potentially double teff yields. At the time, the ATA argued that the lack of modern planting technologies, limited agricultural extension resources, and a resistance to adopting practices resulted in low adoption rates for these types of technologies [29]. Starting in 2011, the Ministry of Agriculture (MoA), ATA, and the Regional Bureaus of Agriculture initiated a large-scale trial of this approach. Demonstrations were made with 1,430 farmers and 90 Farmer Training Centers (FTCs), which resulted in 50-80% yield improvement compared to the national averages. Based on the success of these initial trials, the Transformation Council and the Ministry of Agriculture encouraged the Regional Bureaus of Agriculture (RBoA) to popularize these technologies in high-yielding zones during the 2012 planting season. As the federal and regional infrastructure has expanded, as well as capacity and resources for agricultural extension expanded, adoption has only moderately risen. Yet, according to the ATA [25], most of the farmers who adopted new teff row planting experienced yield increases, across all regions.

Research conducted by the International Food Policy Research Institute (IFPRI), also found yield increases, but less than the 200% suggested by Dr. Tareke Berhe and also less than the 50-80% found by the ATA. IFPRI's field studies showed an increase of 22-27% [26,30,31]. There are indications that in less than ideal settings, akin to reality of smallholder farmers, yield increases may be even less significant, as low as 2% [32].

### Economics

According to research done by the Agricultural Transformation Agency (ATA), farmers could optimize the cost of input use and yield by reducing the seed rate from 25-50 kilograms per hectare using broadcasting application to 3-5 kilograms using row planting [28]. The economics of smallholder farmers, therefore, will become more efficient in terms of operational costs and more profitable due to increased productivity.

### Access to information

The use of fertilizer in smallholder Ethiopian contexts is arguably the greatest success in rural extension advocacy, at least in terms of farmer adoption [33]. Statistical analyses conducted by Yu and Nin-Pratt [34], identified knowledge and access as key barriers to adoption, while past education and experience as well as household wealth may facilitate adoption. Yu and Nin-Pratt [34], also found that rural agricultural extension services supported farmers to overcome knowledge barriers in adopting a new technology or practice, the utilization of fertilizer being one of the changes advocated. The influential role of extension workers, past experience and education are confirmed in other studies Ahmed [35].

### Modality of promotion

Ethiopia's agricultural extension system is staffed by community-based personnel, commonly working out of a Farmer Training Center (FTC), wherein training and demonstrations are offered. Farmer field schools are commonly thought of as important mechanisms to support change, which have roots both in perspectives assuming farmers to be rationally self-interested and in social learning theories. Although there have been hundreds of evaluations of farmer field school designs and implementations, the collective findings are inconclusive and debated [36]. The diversity of opinion on farmer field schools as a modality for encouraging adoption can be demonstrated by the World Bank suggesting they have had no significant impact and discontinuing support of them [37], while the Food and Agriculture Organization of the United Nations suggests the results are remarkable and lasting [38].

This debate continues [39-41], and a detailed analysis of the respective approaches and findings are beyond the scope of this work. Worthy of note, however, is that a systematic review of farmer field schools found that while some impacts occurred at the individual level as a result of farmer school activities, there was no evidence of experience-based adoption spreading to neighbors [42]. Yet, while little spread of agricultural practices took place as a result of farmer field school engagement, other research finds that proximity to new ideas in other spheres, such as microenterprises, occur in clusters [43], suggesting experience-based adoption may be more likely with some ideas, technologies and practices than others. For the moment, the Government of Ethiopia, and its partners, has created a system based upon the farmer field school model and one which assumes dissemination will occur organically from farmer to farmer.

Waddington and White [36], with reference to farmer field schools, outline that outcomes are dependent upon "training suitable facilitators, targeting appropriate farmers to attend the full training schedule and undertaking activities to promote dissemination and diffusion." Of those studies that focus on the role of knowledge and awareness for changing behavior, a limited number take into account the approaches and effectiveness of the teaching, learning and advocacy processes. Those that include this in their evaluation confirm that the teaching methodology is a highly influential in the agricultural adoption process [44].

### Worldview

In addition to the importance of knowledge, Yu and Nin-Pratt [34], also find a trend of risk aversion, whereby farmers prioritize risk mitigation, resulting in significantly different ways of thinking about new technologies and practices. For example, those that do adopt changes advocated by extension workers may not adopt them in full [45], as farmers test out new technologies and practices in a systematic and progressive fashion. This approach enables farmers to see if such a change will be absorbed into the existing system or pose unknown, potentially irreversible, disruption to the entire system.

Building upon this, Cochrane [46], utilizes the concept of ‘worldviews’ to explore how farmers and development organizations assess change differently. Different systems of logic, rationale and priorities exist, which help explain some of the responses from farmers that go misunderstood by agricultural extension staff [31]. For example, Cochrane [46], found that farmers used a small plot of land for testing row planting – suggesting the issue was not knowledge or a lack of conviction. Rather, farmers are evaluating change using a different metric than that presented to them by development organizations and the government. Cochrane [46], also points out that, at least to some degree, access to information is not a key barrier because farmers use row planting for maize, and thus the method is not unknown to them.

**Other factors**

One unique analysis done by Ersado et al. [47], suggests that non-agricultural factors, such as time spent ill, caring for the ill and problems associated with access to healthcare significantly negatively influence the adoption of agricultural practices. Similar to environmental, political, legal and economic changes, these health-related factors are not often included in research efforts seeking to understand changes in smallholder agricultural practice. However, some agricultural innovations, such as micro-dams, Ersado et al. [47], find, may decrease adoption of new technologies as it increases health challenges (such as malaria) and reduces availability of time due to illness.

**Methodology**

Rogers and Shoemaker [48], identified important variables that determine the rate of adoption. One of these variables is the perceived characteristic of the innovation or technology. Some technologies are adopted more rapidly than others because the farmers perceived them to have different characteristics. Thus, understanding farmers’ perceptions of a given change has long been understood as a crucial component in the generation and diffusion of new practices, inputs and technologies. In seeking to assess perceptions of row planting teff, this study utilizes a quantitative cross-sectional design, collecting data from six teff growing regions in Amhara, Oromia, SNNP and Tigray regions. The study covered farmers taught by Digital Green in the 2014/15 planting season, totaling 13,847 farmers.

The sample size (SS) was determined at 95% confidence level ( $\alpha = 0.05$ ), 5% desired margin of error and 10% prevalence (percentage of farmers adopted the practice) using a formula for dichotomous outcome variable [49].

$$SS = \frac{Z^2 * (P) * (1 - P)}{C^2} = \frac{(1.96)(1.96)(0.1)(1 - 0.1)}{(0.05)(0.05)}$$

Where, SS = Sample Size Z = Z-value (1.96 for a 95% confidence level), P=prevalence (Percentage of population expressed as decimal), C = Confidence interval ( $\alpha$ ), expressed as decimal. So that a total of 828 sample size were considered for the study from the six sample districts of the four regions.

A two-stage probability sampling method was used. In the first stage, all districts in the four regions that were targeted for

disseminating the teff row planting practice using video based agricultural extension approach were considered as a sampling frame, from which a total of six districts were randomly selected. As a result Adaa (Oromia), Wolmera (Oromia), Debre Elias (Amhara), Dembia (Amhara), Meskan (SNNP) and Oflla (Tigray) districts were chosen for study. In the second stage, each sample district was considered as an independent sampling unit, and the participants from each sample district were selected using a simple random sampling method based on the list of participating farmers. A structured survey questionnaire aimed to measure perception and collected data on demographics, adoption status, reasons for adopting or not adopting the practice. In total, 828 surveys were collected, 138 from each of the selected districts. Approximately half (48%) of respondents self-identified as model farmers. Model farmers are those who test or experiment new practices and technologies ahead of the majority do [50-54].

Data enumerators who are knowledgeable about the local context and respective regional languages were recruited and trained on administration procedures. The questionnaire was administered at participants homestead and data were collected in April, 2016. Data was checked for consistency and errors, double entered into Excel, and validated, which was analyzed using SPSS (version 20.0). Descriptive statistics (frequency distribution and percentages), Kruskal-Wallis Tests and biserial correlation were computed to understand farmer’s perception towards teff row planting practice, adoption difference among farmers in different districts and to identify the significant perception factors affecting the adoption of teff on row planting [55-57].

Table 1 shows perception of respondents regarding the timeliness of the information disseminated on teff row planting. Among the total respondents 12.5% of the respondents have reported no/not timely, 14.8 were not sure if it was timely or not and 72.7% of the respondents perceive that the dissemination of was timely.

**Table 1:** Perception on timeliness of extension service.

Description	Frequency	Valid Percent
Not timely	104	12.5
Not sure	123	14.8
Yes	601	72.7
Total	828	100

**Table 2:** Perception on labor requirements.

Description	Frequency	Valid Percent	Cumulative Percent
Valid	Not Consuming	117	14.2
	Fairly consuming	182	22
	Consuming	528	63.8
	Total	827	100
Missing	System	1	
Total		828	

Table 2 shows perception of respondents regarding the labor requirements of teff row planting. Among the total respondents



14.2% of the respondents have reported not consuming, 22.0% average and 63.8% of the respondents perceive that the practice of was labor consuming. The data shows that 85.8% of the respondents perceive that the labor requirement of practice is average and consuming.

Table 3 shows perception of respondents regarding the productivity of teff row planting. Among the total respondents 8.6 % of the respondents have reported not relevant, 5.6% not productive, 22.0% average and 63.8% of the respondents perceive that the practice of was productive. The data shows that 85.8% of the respondents perceive that the practice is productive more than average.

**Table 3:** Perception on productivity of the practice.

Description		Frequency	Valid Percent	Cumulative Percent
Valid	Not relevant	71	8.6	8.6
	Not productive	46	5.6	14.2
	Fairly productive	182	22	36.2
	Productive	528	63.8	100
	Total	827	100	
Missing	System	1		
Total		828	827	

Table 4 shows perception of respondents regarding the contribution of the practice for the quality of the produce. Among the total respondents 2.7% of the respondents have reported not relevant, 1.7% not quality, 17.0% average and 78.6 % of the respondents perceive that the practice contributed for quality of the produce. The data shows that 95.6% of the respondents perceive that the practice is quality above average.

**Table 4:** Perception on quality of the yield.

Description		Frequency	Valid Percent	Cumulative Percent
Valid	Not relevant	22	2.7	2.7
	Not quality	14	1.7	4.4
	Fair quality	138	17	21.4
	Quality	639	78.6	100
	Total	813	100	
Missing	System	15		
Total		828		

Table 5 shows perception of respondents regarding the profitability of teff row planting practice. Among the total respondents 2.9% of the respondents have reported not relevant,

**Table 8:** Kruskal-Wallis Tests.

Null Hypothesis	Test	Sig	Decision
The distributions of adoption status is the same across categories of districts Asymptotic significances are displayed. The significance level is .05	Independent sample Kruskal -Wallies test	0	Reject the null hypothesis

Table 9 above shows respondents' response for adopting teff row planting. Among the total respondents 10.9% of the respondents have reasoned that the practice requires less labor,

1.4% not profitable, 21.3% average and 74.4% of the respondents perceive that the practice of was profitable. The data shows that 95.7% of the respondents perceive that the practice is profitable more than average.

**Table 5:** Perception on profitability of the produce.

Description		Frequency	Valid Percent	Cumulative Percent
Valid	Not relevant	24	2.9	2.9
	Not profitable	11	1.4	4.3
	Fair	171	21.3	25.6
	Profitable	598	74.4	100
	Total	804	100	
Missing	System	24		
Total		828		

Table 6 shows adoption status of the respondents. Among the total respondents 42.3% of the respondents were not adopted the practice whereas the remaining 57.7% of the respondents adopted the practice.

**Table 6:** Adoption status.

Description	Frequency	Valid Percent
Not adopted	350	42.3
Adopted	478	57.7
Total	828	100

As indicated on Table 7 adoption status varies across districts with the highest 85.5% in Ofla district whereas the lowest 30.43% in Wolmera district. Among the six districts the adoption status of the three districts (Adaa, wolmera and Meskan) found to below the mean adoption of the sample mean.

**Table 7:** District \* Adoption status Cross tabulation.

Descriptions No	Adoption status		Total	% adopted	
	Yes				
District	Adaa	91	47	138	34.06
	Debre Elias	46	92	138	66.67
	Dembia	34	104	138	75.36
	Meskan	62	76	138	55.07
	Ofla	20	118	138	85.5
	Wolmera	96	42	138	30.43
Total	293	350	478		

As indicated on Table 8 Kruskal-Wallis Tests result shows that there is significant difference among districts in adopting teff row planting practice.

45.6% because the practice is productive, 19.7% because they received sufficient training, 2.9% having adequate funds and 20.9% of the respondents perceive that the practice of was useful.

The major portion (45.6%) of the respondents were adopted the practice because they perceived that the practice is productive.

**Table 9:** Reason for adopting the practice (multiple reason possible).

Descriptions		Frequency	Valid Percent
Valid	It requires less labor	52	10.9
	Productive	218	45.6
	Received sufficient training	94	19.7
	Adequate funds	14	2.9
	It is useful	100	20.9
Total		478	100

As indicated in Table 10 above the major reason for not adopting the practice were the farmers perceives that the practice was labor consuming, capacity gap and shortage of money. The major reason mentioned was 94.6% of the farmers perceives that the practice is labor consuming.

**Table 10:** Major reason for not continuing adopting in the future.

Description	Frequency	Valid Percent
Labor consuming	87	94.6
Capacity gap	2	2
Shortage of Money	1	1.4
Other	2	1.9
Total	92	100

**Table 12:** Inter correlation matrix among adoption status and independent variables.

Description		Model/Non-Model Status	Timeliness	Labor req.	Product. Quality	Easy to Understand	Profitability
Adoption	Biserial Correlation	.171**	0.009	-0.044	.157**	.053*	.065*
	Sig. (2-tailed)	0	0.724	0.102	0	0.043	0.015
	N	828	828	780	828	760	827
**Correlation is significant at the 0.01 level (2-tailed).							
*Correlation is significant at the 0.05 level (2-tailed).							

## Discussion

The main objective of this study was to assess farmers' perceptions regarding teff row planting and how these perceptions affects adoptions of the practice and also to analyze adoption differences across six districts of the four (Amhara, Oromia, SNNP and Tigray) regional states of Ethiopia.

The result of the current study showed that majority of the farmers in the study area have positive perception to teff row planting practice except it's intensive labor requirements. The result shows that 85.8% of the farmers perceive that the practice is labor intensive, 95.6% of the farmers perceive that the practice is profitable, 85.8% of the respondents perceive that the practice productive, 95.7% of the respondents perceive that the practice is profitable and 95.6% of the respondents perceive that the practice is quality. However, among the total respondents only 57.7% of the respondents adopted the practice. According to the response given by non-adopting farmers, among the total respondents (n=350) 6.4% reasoned that it consumes labor, 41.1% not productive, 22.9% not receiving sufficient training, 17.0% because it is not

Table 11 shows level of Interest to recommend the practice for other peer farmers. As indicated in the table above 86.3% of the farmers who adopted the practice were willing to recommend the practice to other peer farmers at least moderately.

**Table 11:** Interest to recommend the practice for other peer farmers (Strength 1-5 like rt level).

Description		Frequency	Valid Percent	Cumulative Percent
Valid	Not at all		9.7	9.7
	Some how		8	17.6
	Moderately		17	34.7
	Strongly		29	63.7
	Very strongly		36.3	100
	Total		100	

As indicated on Table 12 above that the correlation coefficient between the dependent variable adoption status and independents variables perceived model/none model status, timeliness, labor requirements, productivity, quality of the produce, easiness to understand the practice and profitability shows that perceived model/none model status ,perceived productivity of the practice, quality of the produce and easiness to understand the practice found to be significantly correlated with adoption status.

useful and 2.6% non-availability of inputs. Among those farmers who adopted the practice this year (n=478) 19.2% of them were not willing to adopt in the next season; and also 9.7% of the farmers were not at all willing to recommend the practice to other peer farmers. This implies that trainings, labor requirement of the practice and availability of inputs are the major factors affecting adoption status of the practice in the study area.

Based on the magnitude and sign (-/+ ) of correlation coefficient among the dependent variable (adoption status) and the independent variables perceived model/non-model status, timeliness, labor requirements, productivity, quality of the produce, easiness to understand the practice and profitability; the finding implies that perceived model/non-model status ,perceived productivity of the practice, quality of the produce and easiness to understand the practice found to be significantly correlated with adoption status.

Based on the summary of the findings indicated above, the researcher draws the following conclusions, and their corresponding implications:

- a. The result of the current study showed that majority of the farmers in the study area have positive perception to teff row planting practice except its intensive labor requirements.
- b. The findings also indicated that significant number of farmers were not adopted the practice though they perceived it positive in most of perception parameters pursued and also there is significant difference among districts in adopting teff row planting practice. This implies that adoption status was still affected by other unforeseen perception and non-perception factors.
- c. However, the current adoption status is promising in most study districts it likely to be slowed by its technical challenges: given the small size of the teff seed, it is challenging to properly calibrate the seed rate and labor- intensive to manage manually.
- d. The result also revealed that perceived model/non-model status, perceived productivity of the practice, quality of the produce and easiness to understand the practice found to be significantly correlated with adoption status. This implies that if an intended practice is easy to be understood by the farmers and able to create positive impression on increasing productivity and quality of the produce the likelihood of being adopted by the farmers is high.

### Recommendation

This research explored the status of adoptions, perceived reasons for adopting and not adopting the practice and it also pinpointed some of the perception factors significantly correlated with adoption. In the light of these findings, the following recommendations are forwarded in order to improve uptake of teff row planting practice and benefits gained from row planting practice in the process of teff grain production.

- a. Organizations working on promoting teff row planting practice should craft their message in such a way that the theme of the message emphasize on its contribution on productivity and quality of the produce and also should make the content of the message simple and easily understood by the farmers.
- b. To ensure sustainability of adoption and improve uptake of teff row planting practice row planting is most effectively carried out with a planting machine, which controls the seed rate. It necessary be supported with small holder farmer friendly, efficient and cost effective and mechanization technology.

### Acknowledgement

I wish to thank Darian Schiffman for her assistance, ideas, and feedback as well as Digital Green.

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DOI: [10.19080/ARTOAJ.2018.19.556078](https://doi.org/10.19080/ARTOAJ.2018.19.556078)

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