Impact of Soil and Crop Management Farmer Field Schools on Farming Systems and Productivity among Smallholders in North Rift, Kenya

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Abstract

The Farmer Field School (FFS) approach has been tried widely and has created positive impact on crop and soil productivity in many Asian and African countries. Kenya Agricultural Research Institute (KARI) introduced FFS approach in the year 2001 as an alternative to conventional approach to promote dissemination of Soil and Crop Management Technologies. The purpose of this study was to determine the impact of the Soil and Crop Management technologies (S&CMTs) disseminated through Farmer Field Schools (FFSs) on the Farming Systems (FS) and farm productivity among the smallholder farmers in North Rift, Kenya. Eight technologies were scaled-out using the approach and the conventional extension methods. A survey methodology with an Ex-post facto research design was used with a sampling frame consisting of 6,560 small-scale farmers. A sample of 180 FFS and 180 Non-FFS farmers was chosen for the study, using proportionate stratified random sampling. Data was collected through interview schedules administered to FFS and Non FFS farmers. Descriptive statistics was used to compute percentages, means and standard deviations. The t-test was used in the study. Hypotheses were tested at α 0.05. The results indicated that there were significant differences (P<0.05) in knowledge acquired in S&CMTs and impact of S&CMTs on farming system and productivity between FFS and non-FFS participants. It was concluded that farmers who were exposed to the FFS training methodology had a better understanding, adoption, practice and higher impact of S&CMTs as compared to the non-FFS farmers. The main recommendation from this study was therefore, the need to scale-up and scaling out the S&CMTs using the FFS approach in counties in the North Rift region of Kenva.

Keywords: Comparative Analysis, Extension Methods and Approaches, Knowledge Acquisition, Technology Dissemination and Adoption and, Impact of Farmer Field School, Farming system, Farm productivity, Farmer empowerment, experiential learning and adult education

Introduction

1.1 Background to the Study

The Conventional extension approaches have minimally succeeded in reaching millions of smallholders with new technologies. The Farmer Field School (FFS) has gained popularity as an extension and education program worldwide. The FFS approach started in Indonesia in 1989 and has rapidly expanded to many parts of Sub-Saharan Africa, India and other countries. According Braun et al (2006), FFS approach is in place in at least 78 countries worldwide. In Kenya more than 2,000 FFSs with over 60,000 farmers had graduated (Duveskog, 2013). Many donors, governments, and Non-Governmental Organizations (NGOs) continue to promote FFSs in Sub-Saharan Africa and Asia today.

As a result of its popularity, there was some discussion as to whether the FFS approach should be scaled up and scaled out and be incorporated into mainstream extension practices (Anandajayasekeram, Davis, and Workneh, 2007).

In Kenya, the Soil Management Project (SMP) phase one (1) which was initiated in 1995 in four Districts of Trans Nzoia, UasinGishu, Keivo and West Pokot in the North Rift region of Kenya, with funding from the Rockefeller Foundation. The SMP succeeded in developing eight promising Soil and Crop Management (S&CM) technologies (Table 1 and 2).

These S&CM technologies was disseminated and largely adopted by farmers in the experimental clusters. In the year 2001, these technologies were up scaled beyond the experimental clusters to wider farming communities in within Kenya Agricultural Research Institute (KARI)-Kitale mandate region of Trans Nzoia, West Pokot, UasinGishu and Keiyo Districts. The dissemination methodologies used were conventional extension, Farmer Participatory Research (FPR) and the FFS approaches. The primary focus of this study was to investigate the impact of the already disseminated S&CMTs through FFSs on the farming systems and productivity among the small scale farmers in North Rift, Kenya.

1.2 Statement of the Problem

There have been relatively few efforts worldwide to document in a systematic manner the impact of FFSs approach. Extension and researcher actors often find themselves with many questions unanswered about when, where, and how FFSs should be applied and create impact on farming system and productivity among smallholder farmers. However, no study had been undertaken and documented on the impact of S&CMTs disseminated through the FFS approach on the farming systems and farm productivity among the smallholder farmers in the study locations of the North Rift, Kenya. Hence this study was undertaken.

1.3 Purpose of the Study

The purpose of the study was to determine the impact of the Soil and Crop Management technologies promoted through farmer field school approach on the farming systems and productivity among the smallholder farmers in North Rift region of Kenya. The study examined if there was any significant difference in means between the FFS participants and Non FFS related to the set objectives in order to determine the impact of the FFS approach.

1.4 Objectives of the Study

- a. To determine and compare the impact of the Soil and Crop Management technologies promoted through FFSs approach on the knowledge and skills of the FFS participants and Non FFS Participants in North Rift of Kenya
- b. To determine the impact of the Soil and Crop Management technologies promoted through FFSs approach on farming systems (farm practices related to maize, vegetable and fodder production) of FFS participants before and after participating in FFSs in North Rift of Kenya
- c. To determine and compare the impact of Soil and Crop Management Technologies promoted through FFS approach on productivity (farm income related to maize, vegetables and fodder production) of the FFS participants before and after participating in FFSs in North Rift of Kenya.

2.0 Materials and Methods

2.1.1 Research Design

The study employed a survey research method with an ex-post facto research design. This design according to Kathuri and Pals, (1993) refers to examining the effect of "a naturalistically occurring treatment after the treatment has occurred". The study examined what had been done in the research sites as it pertains to implementation of several FFSs in the years 2001 and 2002.

The study area was Yuya Location of Kaplamai Division, Trans-Nzoia County, Matunda and Siwa Divisions of Uasin Gishu County in the North Rift, of Kenya. Table 1 shows the eight S&CM technologies that were developed by KARI. The schools were facilitated by a multidisciplinary team of researchers, extensionists and farmer innovators who had undergone season- long FFS training of trainers' course on how to open and

conduct FFS in the year 2001.

2.1.2 FFS Enrollment

There were eight soil and crop management technologies validated and disseminated within the first batch of eight FFSs and later fourteen FFSs in the second batch as shown in Table 1 and 2 respectively.

S&CM Technology	School	Membe	ers			
	Name	М	F	Total	Before	After
1. Forage production and utilization	Khuyatana	13	18	31	30	30
2. Organic/inorganic fertilizers for maize	Bikholwa	5	16	21	18	18
 Introduction of legumes other than beans Organic/organic fertilizer for vegetable Introduction of suitable maize varieties 	Bulala	18	10	28	21	21
	Busime	9	13	22	17	17
	Twende	7	11	18	11	11
6 Quality seed production	Upendo	6	24	30	16	16
7. Low cost soil concernation methods	Mteremko	11	9	20	11	11
8 Indigenous technical knowledge for pest	Mutua	8	14	22	16	16
control						
Totals		77	115	192	140	140

 Table 1: FFS Enrollment per School and Technology Disseminated in the 1st batch -Yuya Location,

 Kitale-Trans Nzoia District

Source: Soil Management Project Report Trans Nzoia District- 2001

Table 2: FFS enrolment per School, Graduands and technology disseminated in the 2nd batch FFS site of Matunda, Motosiet, Birbiret locations of Trans Nzoia District and Kisionet location of UasinGishu District, Kenya

Soil &Crop Management Technology	School	Mem	bers		FFS graduands	
	name	М	F	Total		
					Before	After
1. Forage production and utilization	Mwangaza	13	18	31	26	26
2. Use of organic/inorganic fertilizers for maize	Mawazo	14	16	28	18	18
3. Variety selection in maize (H-614, 625, 626, 512 511).	U-Hututu	15	20	35	24	24
4. Organic/inorganic fertilizer for vegetable production	Weonia	19	24	43	36	36
5.Introduction of maize varieties & org/inorg for maize	Amua	18	11	29	16	16
6. Forage production, utilization, and Low cost soil	Motosiet-					
conservation methods.	Mwangaza	8	22	40	32	32
7. Introduction of legumes other than beans	Samiko	16	14	30	26	26
8. Organic/inorganic fertilizer for vegetable production	Jiokoe	11	15	26	18	18
9. Use of organic/inorganic fertilizers for maize	U-kapsara	9	16	25	22	22
10. Use of organic/inorganic fertilizers for maize	Miti-Moja	13	17	30	21	21
11. Organic/inorganic fertilizers for maize	Matekesi	21	24	45	40	40
12. Introduction of legumes other than beans	Kamito	23	21	44	39	39
13. Forage production / utilization and organic/inorganic	Kaplelach					
fertilizers for maize	- Koror	11	14	23	24	24
14. Use of organic/inorganic fertilizers for maize	Kamaisoi	12	15	26	19	19
Totals		220	247		361	361

Source: Soil Management Project (2004)

2.2 Sample and Sampling Procedures

2.2.1Sampling of FFS Participants

A Proportionate stratified random sampling was used to determine the sample of FFS participants. The FFS Participants was stratified into their FFSs and simple random sampling method through the use of table of random numbers, was applied in selecting the respondents. The total of FFS Participants is 501 and was distributed into twenty two FFSs as shown in Table 3.

The sample of FFS respondents was 180 and proportion was worked out using the following formula derived from Tuchman, (1978): <u>Ps</u> x n = ns

 $\Box Ns$

Where: Ps = Population in the stratum

 \Box Ns = Total population of FFS Participants.

n= Required Sample

ns= Sample size per FFS

Example Khuvetana- is $30 \times 180 = 11$ & 501 Bikholwa FFS 18 x 180 = 7 as shown in table 2. The same procedure of calculation was followed 501 for other schools to arrive at the sample as indicated in Table 3.

		F	~ .	
Name of FFSs	Population		Sample	
	(FFS Graduands)			
	Before FFS	After FFS P	Before FFS P	After FFS P
	Participation (FFS P)			
1) Khuyetana	30	30	11	11
2) Bikholwa	18	18	7	7
3) Bulala	21	21	8	8
4) Busime	17	17	6	6
5) Twendembele	11	11	4	4
6) Upendo	16	16	5	5
7) Mteremko	11	11	4	4
8) Mutua	16	16	5	5
0) Muuua aana*	26	26	9	9
9) Mwangaza*	18	18	7	7
10) Mawazo	24	24	9	9
11) Umoja-Hututu	36	36	13	13
12) Weonia	16	16	5	5
13) Kwanuzu	32	32	12	12
14) MotosietMwangaza	26	26	9	9
15) Samiko	18	18	7	7
16) Jiokoe	22	22	8	8
17) Umoja-Kapsara	21	21	8	8
18) MitiMoja	40	40	14	14
19) Matekesi	19	19	7	7
20) Kamito	24	24	9	9
21) Kanlelach Koror	39	39	13	13
21 Kapisai				
ZZJ Kallalsol	501	501	190	190
	501	501	100	100

Table 3: FFS Population and Sample per School

Source: SMP, 2001

N/B- No. One to eight indicate 1st generation or batch of FFS of which 140 farmers graduated while the 2nd batch generation of FFSs Starting from Mwangaza FFS * 9 down to No 22 of which 361 farmers graduated making a total of 501 as indicated above.

2.2.2 Sampling of Non-FFS Participants

The total population in the research locations was 6,240 households out of which 501 were the households who participated in the FFS training (SMP, 2001). The remaining 5739 households formed the non-FFS participants. The non- participants households of 5739 were subjected to stratified simple random sampling technique. Farmers were stratified according to locations and finally villages and then simple random sampling was employed to select 180 non-FFS respondents through the use of table of random numbers. The sample size was 360 farmers. This group of farmers formed the control group which was compared with FFS participants in terms of the variables designed for the study.

2.2.3 Data Collection Procedures

The study used an interview schedule and a standardized test in data collection. The interview schedules were prearranged through making appointments for the interviews to take place at the homes of the randomly chosen respondents.

2.2.4 Data Analysis

In analysis, both descriptive and inferential statistics was employed. The null hypotheses were tested at α 0.05 level of significance. Collected data was coded and analyzed by the Statistic Package for Social Scientists computer program. A t-test was used by the researcher to compare the sample means to determine whether there was any statistically significance difference between means scores of the two groups.

3.0 Results and Discussions

3.1.1 Analysis of the First Objective

A Paired t-test was used to determine whether the mean scores between FFS participants before and after participation in FFSs as a result of the S&CM technologies dissemination through the FFS approach in the study location. The results established the impact of the Soil and Crop Management technologies promoted through FFSs approach on the knowledge and skills between the FFS participants and Non FFS Participants in North Rift of Kenya. The results of the test are presented in Table 4.

Table 4: Test of Significance in the Knowledge and Skill Acquired in S&CMTs between the FFS and NFFSParticipants in North Rift, Kenya

FFS Participation	Ν	Mean	Std. Deviation	Std. Error Mean
FFS participants	180	3.8303	0.74325	0.05540
NFFS participants	180	2.6323	0.92689	0.06909
t= 13.528	d.f. = 341.8	360	p= 0.000	

The results in Table 4 indicate that the mean score for FFS participants was 3.83 ± 0.06 and 2.63 ± 0.07 for non FFS participants. Therefore by subjecting this two means to an independent t-test, the results shows that there was a significant difference between the mean scores for FFS-participants and non-FFS participants (t= 13.528, d.f. = 341.860, p= 0.000) at (P< 0.05) level of significance. It was concluded therefore that, the results indicate that there was a significant difference in knowledge and skill acquisition between the two groups with the FFS participants having acquired more knowledge than the non FFS participants. This shows that participation in FFS had raised the knowledge of the FFS farmer participants above that of the Non-FFS farmers. The results are consistent with other several studies showing positive impact of FFS participants acquiring more knowledge than the Non FFS participants (Moumeni-Halali and Ahmadpour (2013), De Jager, 2007, Davis, 2006, Braun et al., 2005 and Van de Berg, (2002).

3.1.2 Analysis of the Second Objective

A Paired t-test was used to determine whether the mean scores between FFS participants before and after participation in FFSs as a result of the S&CM technologies dissemination through the FFS approach in the study location. The test established if there was any impact in their farming system after the dissemination of S&CM through the FFS approach. The results of the test are presented in Table 5.

Table 5: Test of Significance for Impact in the Farming System between FFS Participants before and after
Participation in FFSs as a Result of S&CMTs Dissemination Approach in North Rift Districts

Categories of participants	N	Mean	Standard deviation	Std Error Mean	2-tailed probability
Before	179	1.9650	.67155	.05019	.000*
FFS participation					
After FFS Participation	179	3.2775	85213	.85213	

(*) Significant at the 0.05 level.), t=-20.611, d.f. = 178 p = 0.000; Correlation: r=0.394, p<0.001

The findings indicated that there was a significant difference between FFS participants before and after participation in FFSs on their Farming System (farm practices/enterprises) as a result of the impact of S&CM FFS dissemination approach in the study area of North Rift, Kenya (t=-20.611, d.f. = 178, p = 0.000).

For this reason, the null hypothesis was rejected. This means that participation brought about a significant change or impact in the farming system as a result of S&CM technologies disseminated through FFS approach.

3.1.3 Analysis of Objective Three: The Impact of SCMT Promoted Through FFS Approach on Productivity Before and after Participation

The study investigated if the Soil and Crop Management technologies disseminated through FFSs had any change in farm productivity of FFS participants. A Paired t-test was used to test if the mean income from maize between FFS participants before and after participation in FFSs had any significant difference. This will clearly show if there was any impact in the farming system after the dissemination of S&CM through the FFS approach. The results of the test are presented in Table 6.

A paired t-test was used to determine whether the mean scores of income levels between FFS participants before participation in farmer field school training and after FFS participation had any statistically significant differences. The results are presented in Table 6.

Maize income per acre	Mean	Ν	Std. Deviation	Std. Error Mean
Before participation	27380.56	180	24040.85698	1791.89968
After participation	53038.89	180	46354.27865	3455.04394
t=-10.240 d.f.=179	p=0.000	Correlation	n: r = 0.716 p	0<0.001

Table 6: Paired T-Test for differences in Maize Income before and after FFS Participation

The findings indicate that the income received by farmers in relation to the maize production after FFS participation (53038.89±3455.04) was significantly higher than the income before participation (27380.56±1791.90). Therefore the results show that farmers who enrolled and participated in FFSs had higher income accruing from maize production due to the impact S&CM technologies on their farming systems. This implies that adoption and practicing of the S&CM technologies promoted through FFS approach was of greater benefit. A study conducted by Davis, et al (2010) found out that overall, farmer field schooling had a significant impact on crop productivity in Kenya and Tanzania. Further the results in this study are consistent with other several studies showing positive effects of FFSs on productivity (Gockowski et al. 2006; 2004; Yamazaki and Resosudarmo 2006). In this study the income from maize increased substantially for the FFS Participants after undergoing FFS training on maize agronomic practices.

4.0 Conclusions

Based on the finding of the study, a number of conclusions are drawn as follows:

- 1. There was statistically significant difference between the FFS and Non-FFS participants in the level of knowledge acquired in soil & crop management promoted through FFSs at (P < 0.05). Therefore the FFS participants had a better understanding, higher impact and practice of S&CM technologies than the Non FFS participants. Hence a greater impact of S&CM technologies on the farming system and agricultural productivity of the FFS farmers as compared to the Non-FFS farmers.
- 2. There was a statistically significant difference between FFS participants before and after participation in FFSs on the Farming System as result of the impact of S&CM technologies promoted through FFSs at (P < 0.05). Therefore it can be confidently concluded that participation in FFS than non-participation had a higher impact on the Farming System as a result of the impact of S&CM technologies promoted through FFS approach in the study area of North Rift, Kenya.
- 3. The results indicated that there was statistically significant difference between the FFS participants before and after participating in FFS in their level of income as a result of the impact of soil & crop management technologies promoted through FFS tested at (P < 0.05). Therefore it was concluded that participation in FFS earned farmers a better income than non-participation hence there was a clear difference between FFS participants after participating and practicing the S&CM technologies as compared to the same farmers before participating in the FFS training. Farmers improved crop yields and income after adopting and practicing the S&CM technologies disseminated through FFS training approach, hence realizing a greater impact in their farming system and productivity.

5.0 Recommendations

From the findings and conclusion of the study, the following key recommendations are made that have implication on the sustainability of the FFS as an educational and a participatory extension approach.

1. Scaling-up of Farmer Field School Approach to a Wider Farming Community

There is a need for expansion of FFS Approach from the cluster sub counties where they were initiated to a wider farming community. Therefore the SMP addressed the issue of the need of a strong starting phase for the initial FFS. The expansion of the FFS should have a strong backstopping or capacity building by the well trained facilitators. These imply that there is a need to have a strong focal point for implementation of any new Farmer Field School.

2. Impact of FFS on Farming Systems and Productivity among Small Scale Farmers

In the case of this study it showed a positive impact in terms of Farming system and productivity. The Key recommendation is that FFS are not necessarily an alternative to existing extension approaches, but certain principles of FFS could be incorporated into existing extension approaches and methodologies, to make them more effective in reaching small scale farmers and hence creating positive impact in alleviating poverty.

3. Promotion of Farmer-to-Farmer Extension

Farmers are best educators of other farmers, and so farmer-to-farmer extension, visits and peer training can greatly help in information exchange and dissemination. This was revealed through th impact study in the North Rift, Kenya research sites. Therefore FFS is a good forum for farmer-to-farmer change of new ideas, innovations and information. Opening up of more farmer-led-field schools is a strong tool for dissemination/diffusion of S&CM technologies amongst the small scale farmers like rice, maize,fis and other technologies together as a consortium and facilitating the process of information exchange and building FFS networks.

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