

LEARNING EXPERIENCES OF FARMERS FIELD SCHOOL ON INTEGRATED NUTRIENT MANAGEMENT: EVIDENCE FROM WOLAITA IN SOUTHERN ETHIOPIA

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Abstract

This paper presents three years of farmer field school learning experiences on integrated soil nutrient management in Kindo-Koisha district of Wolaita, Southern Ethiopia. Emphasis is placed on the findings of determining optimum combination of compost and inorganic fertilizer (DAP-Urea) experiment conducted under the farmer field school platform in two schools. Three years of group observation, recording, presentation and discussions in plenary has boosted the confidence and experiential learning among participants. It has improved farmers capacity to experiment with technologies and implement the same in their own farms.

Grain and biomass yields increased with increasing levels of inorganic fertilizers. However, the yields obtained from treatments of organic and inorganic fertilizers combinations were not significantly different in most cases, implying that reliable yield could be obtained as long as comparable proportions of the two sources are used.

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Acknowledgment

The financial support obtained from the INCO program of European Union and the International Programme of the Dutch Ministry of Agriculture for conducting the research is gratefully acknowledged. Our special thanks go to Andre de Jager from Agricultural Financials Research Institute (LEI), Fred Muchena and Davies Onduru from ETC-East Africa for continued technical support and encouragement. Farmers have voluntarily participated in the project from the beginning to the end of the schools. They shared their ideas, points of view, lessons learned and concerns honestly. We acknowledge their patience, hospitality, their contribution to the research and good company.

Farmers preferred treatments with 50:50 percent inorganic: organic fertilizers combination on account of cost implications of inorganic fertilizers and risk considerations. But cohesion and sustainability of the farmer field school depends on perceived commercial benefit in the short to medium terms.

Key words: *Farmer field school, Agro-ecosystem analysis, integrated nutrient management*

1. Introduction

In the last two decades, per capita food production has been lagging behind the rates of population growth, and food shortage and rural poverty have become chronic problems in Ethiopia (Adenew, 2005). Ensuring food security and at the same time slowing or reversing the trend in agricultural land degradation is one of the challenges that the country is currently facing. Cognizant of the seriousness of the soil fertility problems and the necessity of improving agricultural productivity and food security, government and donors have made extensive efforts to promote yield enhancing and soil conserving technologies. Past efforts and programmes to intensify agricultural production through dissemination of fertilizers, improved seeds, and adoption of soil conservation technologies have in most cases failed and the adoption and dissemination rates are low even by African standards. The average technology adoption rate of modern fertilizers, for example, is estimated at less than 33% of the cultivated lands and the average level of use of modern fertilizer is only 11 kg per hectare, compared to 48 kg per hectare in Kenya, and 97 kg per hectare worldwide (Yesuf, 2005).

Past efforts and programmes failed mainly due to excessive emphasis given to superficially perceived causes of land degradation such as over-cultivation, over-grazing, over-population, deforestation, climatic factors, etc. (Bojö and Cassells, 1995). However, there is a growing consensus in recent literature that these factors tend to be physical manifestations of underlying market and institutional failures (Yesuf, 2005). Development and implementation of technologies that can mitigate declining soil fertility and using strategies that fit within farmers' socio-financial settings are believed to offer potentials for increased agricultural productivity and household income. Approaches which empower farming communities to decide what they need in light of their own environment, rather than making blanket

recommendations are essential. This is particularly important to develop sustainable methods for integrated nutrient management in highly degraded highlands of Woilaita in Southern Ethiopia.

Integrated Nutrient Management (INM) technologies and approaches that foster the interaction between science-farmer knowledge base, collaboration between different stakeholders; such as farmers, research, development organisations and extension, and farmer learning processes are believed plausible in combining technology development and social learning processes for increasing agricultural productivity in East Africa. Farmer Field School (FFS) is one of such approaches developed by FAO in Indonesia. It is a forum where farmers make regular field observations, relate their observations to the ecosystem and apply their previous experiences and new information to make a crop or livestock management decision with the guidance of a facilitator (Pretty 2002). FFS builds farmers capacity to learn, experiment with technologies and implement the same in their own farms based on sound knowledge derived from science-farmer linkages.

This paper presents three years (2002-2005) of FFS learning experiences on INM in Kindo-Koisha district of Wolaita, Southern Ethiopia implemented by Integrated Nutrient Management for Sustainable Productivity Increase in East African Farming Systems (INMASP). Emphasis is placed on the findings of determining optimum combination of compost and inorganic fertilizer experiment conducted under the FFS platform in two schools.

2. Methodology

2.1. Formation of Farmer Field School

Ground working activities were carried out in the project site to identify constraints and opportunities, possible INM technologies, and prospects for using FFS as a platform for developing, testing and promotion of INM technologies. The organisation of the school was pursued as a continuation of the existing self-help groups established earlier by SOS-Sahel for soil and water conservation activities in the catchment. The watershed management groups have been functional for over five years conducting joint activities in watershed protection and flood control. They have already gathered lots of experience in soil and water management.

Consultation and familiarization meetings were held with the Zonal Department of Agriculture and the Woreda Office of Agriculture as part of ground working activities by an INMASP team to provide them with information about the programme to get support. A series of community meetings were conducted within the selected catchment to ensure participatory identification and prioritization of soil management problems and their solutions. Moreover, the fora were used to acquaint prospective participants with the basics of FFS procedures and to gain collaborations and to enlist volunteers to the programme as representatives of the community. Through such exercises it was learnt that farmers are enthusiastic to participate in a season long course organized on INM. The first Farmers' Field School was set up in Solkua with a group of 20 farmers in March 2002. The second school was launched at Wache in February, 2003. The schools were run based on standard FFS principles and procedures for three seasons at Solkua and two seasons at Wache.

2.2. Curriculum Development

Curriculum development workshop was held at the project area, where participants identified possible trials and test crops for experimentation through brainstorming. Accordingly, organic-inorganic fertilizers management trial on maize was identified as top priority. Moreover, agreement was made on the number of study plots and replications. To this end, one central learning plot and four replications belonging to a number of participating farmers owning adjacent plots were suggested. In both cases, the farmers who own experimental plots must be members of the same school. The selected trials were presented to farmers for comments. Farmers were particularly impressed with compost-DAP fertilizer trial and enthusiastic to conduct a season long experiential learning on the treatments.

Meanwhile, appraisal of existing constraints and opportunities in farmers' soil fertility management was done through baseline survey. Besides, productivity and sustainability of the farming system was tested using NUTMON diagnostic tool. The results indicate negative farm nutrient balances in kg/ha for all the major nutrients [Nitrogen (N), phosphorus (P), and Potassium (K)]. This practice was pursued hand in hand with running the schools.

The organic-inorganic fertilizer combination trial included the following treatments:

T1- 100% inorganic fertilizer only

T2- 75% inorganic fertilizer with 25% organic

- T3- 50% combination of each
- T4- 25% inorganic fertilizer with 75% organic
- T5- 100% organic fertilizer (compost) only
- T6- control plot (without compost and inorganic fertilizers)

The indicators identified for observation by the farmers include; day to germination/emergence, plant count, plant leaf color, plant height, weed density, disease incidence, number of ears/cobs, biomass yield, grain yield, soil moisture holding capacity and soil tilth (workability). The experiment was conducted in one central learning plot and four replicates in the fields of participating farmers.

Farmers contributed land, compost and provided free labor needed for the activities as per the agreement reached at the inception of the project. Seeds, fertilizer, stationery, and other supplementary inputs were supplied by Awassa College of Agriculture. A full time field assistant was contracted to facilitate the field school. Moreover, researchers from Awassa College of Agriculture took care of regular monitoring, technical support and oversight of overall project activities.

2.3. Agro-Ecosystem Analysis

Agro-Ecosystem Analysis (AESA) was carried out in sub-groups with each group assigned a treatment in a rotating manner during each learning day. Season-long participatory monitoring and evaluation of the trial was conducted fortnightly in the central learning plot. Data were recorded and the results were summarized using different formats developed for farmers and facilitators. By means of the exercises contained in these sessions, school participants were exposed to observations and record keeping in small groups followed by discussions on plenary sessions, where findings of the groups were shared and recommendations for future made.

3. Results and Discussion

3.1. Agronomic Indicators and Farmers Evaluation

AESA was found effective in improving decision-making skills, through a field situation analysis by observing, drawing and presenting small group decisions for critique in the larger group. It is encouraging to see farmers make their own observations, record events and discuss the issues in the fields during the FFS

sessions. Special topics on INM and other topical issues to farmers were also included in the learning process. Group dynamic activities incorporated in the learning sessions were also helpful to establish a learning climate that is enjoyable and fruitful. At the end of each cropping season, farmers were able to summarize overall outcome of the trial and choose the best treatment based on performance indicators chosen by themselves. Sample results are presented to substantiate the learning experiences. Increased grain and biomass yields of maize were obtained from all treatments as compared to control plot. Application of organic: inorganic fertilizers in 1:3 proportion resulted in highest biomass and grain yield in Solkua. The grain and biomass yields increments of this treatment were about 130% and 72% over control, respectively (see Table 1). The differences in grain yields were highly significant as compared to the control and 100% fertilizer application in the form of organic. However, there was no significant difference between the yields obtained from the plots treated with 100%, 75% and 50% of the fertilizer as DAP and urea. Generally, inclusion of inorganic fertilizer in the treatments significantly increased the grain yields, whereas the increment in yield was not significant due to the application of organic fertilizer alone.

Although grain yield increased with increasing proportion of inorganic fertilizers, farmers preferred the treatment with 50:50 organic: inorganic combination (see Table 2). This option minimizes risk and yet gives reasonable yield, which was not significantly different from the highest yield obtained in the experiment.

Table 1: Grain and Biomass yield of maize at Solkua FFS

Treatments	Grain (t/ha)	Biomass(t/ha)	Grain yield increase over control	
			t/ha	percent increase against control
T1	1.772	6.270	0.928	110
T2	1.944	6.328	1.100	130.33
T3	1.735	5.469	0.891	105.5
T4	1.480	4.981	0.636	75.3
T5	1.080	4.394	0.236	28
T6	0.844	3.680	-	-

Other indicators such as pest infestation, plant leaf colour, plant health, plant height, weed infestation and soil moisture were monitored. Farmers' observation indicated that there was no remarkable variation among treatments regarding insect pest infestation. Dark green leaf colour of plants was observed on treatments that received higher proportion of inorganic fertilizer and the leaf colour changed to light green with decreasing inorganic fertilizer application and yellow on control plots. The control was also rated as least by farmers in terms of plant health.

On the other hand, retention of soil moisture after rain, increased crop establishment and resistance to drought and ease of ploughing after harvest were noticed as proportion of organic fertilizer increased. Farmers clearly indicated that despite the crop performance the soil fertility improved with successive use of organic fertilizers. Highest weed infestation was recorded on the organic plots (Table 2), which can be attributed to incomplete composting process that might have not killed persistent weed seeds.. Hence, the farmers learned the importance of using a composting material before seed setting and/or properly killing the weed seeds in composting process.

Table 2: Mean scores of farmer's evaluation of indicators -Solkuva FFS

Treatment	Pests	Plant leaf color	Plant health	Soil moisture	weed infestation	Plant height	Yield
T1	3	9	8	4	4	9	9
T2	4	9	7	6	5	8	8
T3	4	8	7	8	7	8	8
T4	5	6	6	8	6	6	7
T5	5	5	4	9	9	4	5
T6	6	3	3	2	3	3	3

The indicators were ranked from highest (10) to lowest (0).

Maize plants grown on plots with full or relatively higher inorganic fertilizer rate were found to be vigor and taller in height. This might be due to the availability of nutrients from the water soluble inorganic fertilizers, whereas the rate of release of the nutrients from organic material was relatively slow.

Similarly, the grain yield at Wache FFS increased with increasing proportion of inorganic fertilizer application. The increment over the control ranged from 18 to 292

percent when the proportion of DAP and Urea in treatment combinations increased from 0 to 100 percent (Table 3). Similar to the results of Solkua FFS, there was no significant difference between the yields obtained from the treatments where 100%, 75%, and 50% fertilizer were applied as DAP and Urea. The results from these three treatments were, however, highly significantly different from those obtained from 25% fertilizer application as inorganic and control. On the other hand, the grain yield obtained from plots treated with compost alone was not significantly different from that of control plots. During monitoring, it was realized that the control plot received nutrients both from leaching and surface run off, as they were found in depression. This might have partly contributed to the absence of significant difference in grain yields obtained from organic fertilizer treated and control plots.

Generally, inclusion of inorganic fertilizer in the treatments has also significantly increased the grain and biomass yields at Wache where as application of organic fertilizer didn't significantly increase yields.

Farmers of Wache FFS have similarly implemented the AESA. They have also found different treatments responding differently to the parameters or indicators used to study the experiment. The farmers' preferences for the three treatments with relatively highest grain and biomass yields were more or less the same (Table 4). Based on informal discussions, however, farmers are in favour of treatments with less inorganic fertilizer combinations, may be due to the high cost of fertilizers and risks involved therein in seasons of crop failure. On the other hand, increased application of organic fertilizer improves the physical conditions of the soil, as was evaluated in terms of moisture retention by farmers at both FFS (Tables 2 & 4).

Farmers indicated that plants on inorganic fertilizer plots are resistant to pest attack as compared to those grown on higher proportion of organic fertilizer. This might be due to the vigor of the plants and fast early growth, which enabled them to pass the stage of susceptibility to pests and diseases. The problem of weed infestation at Wache FFS was by far higher than that of Solkua fields due to transportation of weed seeds from the upper slopes by run-on, in addition to those coming with compost material to the fields.

Table 3: Grain and Biomass yield of Wache FFS

Treatment	Grain (t/ha)	Biomass(t/ha)	Grain yield increase over control	
			t/ha	percent
T1	1.185	3.531	0.883	292.4
T2	1.124	2.963	0.822	272.2
T3	0.931	3.098	0.629	208.3
T4	0.543	1.759	0.241	79.8
T5	0.357	0.907	0.055	2
T6	0.302	0.754	-	-

Table 4: Mean scores of farmer's evaluation of treatments-Wache FFS

Treatment	Pests	Plant leaf color	Plant health	Soil moisture	weed infestation	Plant height	Yield
T1	4	9	8	8	6	9	9
T2	5	9	7	8	7	9	8
T3	5	9	7	8	8	8	8
T4	6	8	6	8	8	7	6
T5	4	6	4	9	9	4	4
T6	6	4	3	6	4	2	3

3.2. Financial Evaluation of Treatments

Finally, referring to the objective of the experiment, the best combination level of the two types of fertilizers was assessed using financial benefits obtained.

Financial evaluation of treatments was done by considering the cost of production inputs and market value of the produce. Production cost items considered were external inputs, mainly fertilizer and seeds. Labour is a partial external input in cases where a given household could not fulfill labour requirement from family labour. The local market prices were considered for purchased items while Birr 5 per man-day was used as wage rate for labour. But the family labour used in compost making and other management practices was difficult to measure and was not included as cost.

Table 5: Inputs levels used per hectare and respective prices

Item/External inputs	Unit	Recommended rate	Price at local market
Fertilizer DAP	kg/ha	100	300
Urea	"	100	225
Seed	"	30	25
Labour	Man-day	150	5

Gross revenue, total variable cost and net revenues were calculated for each treatment based on the above inputs price and maize grain prices at local market. Then treatments were ranked according to their financial performance.

Table 6: Financial evaluation of grain yield of treatments -Solkuu FFS

Treatment	Yield (t/ha)	Gross revenue (in Birr)	Variable cost (in Birr)	Net revenue (in Birr)	Rank
T1	1.77	1594.80	775.00	819.80	4
T2	1.99	1794.60	643.75	1151.00	1
T3	1.74	1561.50	512.50	1049.00	2
T4	1.48	1332.00	381.25	950.75	3
T5	1.09	978.30	250.00	728.30	5
T6	0.84	759.60	125.00	634.60	6

Table 7: Financial evaluation of grain yield of treatments- Wache FFS

Treatment	Yield (t/ha)	Gross revenue (in Birr)	Variable cost (in Birr)	Net revenue (in Birr)	Rank
T1	1.19	1066.50	775.00	291.50	3
T2	1.12	1011.60	643.75	367.85	1
T3	0.93	837.90	512.50	325.40	2
T4	0.54	488.70	381.25	107.45	5
T5	0.36	321.30	250.00	71.30	6
T6	0.30	271.80	125.00	146.80	4

3.3. Impact Assessment

Impact assessment was conducted at the end of the project in the area. In that event it was learned that farmers are impressed with the FFS process and combined use of compost and inorganic fertilizers. More than 50 percent of the participants are already

using compost, soil and water conservation practices in their own farms. But when they were asked if they could continue as a group as the project withdraws, they said they will not continue. This is because cohesion and sustainability depends more on attractive financials benefits in the short to medium term. Farmer field school should encompass several issues other than soil fertility problems to be of interest to farmers. Continuity of farmer field school largely depends on institutionalization of the approach in government structure and formalization of the group as self help organization with strong financial and social benefits.

4. Conclusion and Recommendation

Three years of on farm trial was conducted to determine optimum combination of compost and inorganic fertilizer (DAP & Urea) under farmer field school platform in two schools in Kindo-Koisha district of Wolaita Zone.

Grain and biomass yields increased with increasing proportion of inorganic fertilizers. However, the yields obtained from treatments of organic and inorganic fertilizers combinations were not significantly different in most cases. Farmers preferred treatments with 50:50 percent inorganic: organic fertilizers combination on account of cost implications of inorganic fertilizers and risk considerations.

The technical learning and innovation processes in FFS have a positive impact on the level of knowledge, skills and experimentation/innovation processes of the members. Adoption of the tested technologies by the farm households is selective, but relatively high if a positive impact on one or more of the essential indicators has been observed during the learning and experimentation process. However, the role of outsiders such as extension staff, researchers, NGOs, but also neighbours in technology development remain to be essential to trigger the process in the beginning.

The study shows a relatively limited spread of knowledge generated within the FFS beyond the village in which the FFS is located in all research sites in the region. Questions therefore need to be raised in which way FFS of this type can be effectively used in rural extension strategies.

In order to make the FFS approach effective in addressing long-term rural development challenges such as soil fertility decline, successful adaptations in the

original IPM-FFS approach were made focusing on facilitating the development of permanent farmer groups with a focus on sustainable learning and innovation processes. However, one year after the end of the facilitation process it appeared that implementing joint commercial activities was the dominant driving force for sustaining the group process, rather than learning and innovation.. Given the leaderships problems during the project period it is concluded that during the facilitation more attention needs to be paid to leadership and group management aspects. Cohesion and sustainability of groups appear to be better when they emerge from or are based upon existing groups, compared to newly formed groups.

The potential impacts of Farmers Field Schools go beyond processes of technical innovations and effectively addressing challenges in the farming system. It should be seen as a stepping stone to establish farmers' organisations, linking farm households to markets and empowerment of rural people. Experiences in this project and elsewhere show that various essential development actions leading to improved income and livelihood, are taken up by well-functioning community groups, which otherwise would never have been initiated. Active facilitation of the emergence of bottom-up farmers' organisation should therefore receive high priority by policy makers, education specialists, and private sector partners to arrive at sustainable economic and agricultural development in rural areas in Africa, where the degree of organisation has always been very low.

The results of this pilot project give no indication about the cost effectiveness of FFS compared to existing and other alternative rural development approaches. Also the issue of the challenges and conditions for up-scaling the approach to national level cannot be addressed on the basis of this pilot activity.

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