Rural Women Farmers Participation in Planning and Implementation of Agricultural Practices in North Eastern Nigeria

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Abstract

The study investigated participation of women farmers in planning and implementation of agricultural practices in northeastern Nigeria. Multistage sampling procedure was used to select 378 respondents out of 6758 women farmers in the zone. Questionnaire was used to collect data from the sampled farmers. Mean and standard deviation were used for analyses of data. The study showed low level of women farmers participation in planning agricultural practices ($\bar{x} = 2.27$). Implementation of agricultural practices among women farmers had high-level participation ($\bar{x} = 3.74$). The need for extension programme that would ensure effective motivation by extension workers for meaningful participation of women farmers in planning and implementation of agricultural practices become necessary for increase productivity.

Keywords: Women farmers, motivation, agricultural practices

Introduction

Women farmers are making significant contribution to agriculture and food security (Gandahi, 2016; Buehren, Goldstein, Molina, & Vaillan 2019). They are involved in all aspect of farming activities necessary for food production (Okwu, & Umoru, 2018). Moreover, they participate in various agricultural activities ranging from crop production practices, livestock management and production practices, techniques of horticulture, post-harvest operations activities, fruit and vegetables production practices, agro forestry practices, and fish farming activities, as well as many other agricultural practices (Cisco & Alungah, 2016; Gandahi, 2016). To achieve women progressive development socially and economically, there is need to study their participation in different areas human endeavour (Van Eerdewijk, Wong, Vaast,
Newton, Tyszler, Pennington, (2017). This study determined women’s participation in planning and implementation of agricultural practices

Rural Women Farmers (RWFs) undertake various agricultural and farming related practices (Gandahi, 2016). They contribute significantly toward agriculture (Ahmad & Tanwir, 2016). The production rate among rural women comprised of about 33 % of the total labour force (Kushwah, Dei, & Kushwah, 2018). Despite women participation in agricultural activities and their effort toward food production which account for about 50 to 60 percent across the entire world (Savari, Shabanali, & Daneshvar, 2015). Their ability to attain food security and self-sufficiency is underestimated especially in developing nations (Rani, Metha, & Rani, 2019). Women farmers capability to achieve food security is not utilized (Aziz, Nisar, Koondhar, Meo, & Rong, 2020; Abbasi et al., 2016). Their commitment toward food production is affected by lack of extension information (Food and Agricultural Organisation of United nation (FAO), 2017). In Nigeria women farmer are still poor and lack skills in planning and implementing modern farming practices due to lack of information and knowledge (Danye, 2018). Their participations in such activities mainly depend on their husband (Uduji & Okolo-Obasi, 2018).

Agricultural extension services that ensure effective motivation and information delivery for women is essential for poverty reduction (Oluremi & Gbenga, 2017; Olorunfemi, Olorunfemi, & Oladele, 2020). It influences participation of farmer in agriculture (Kyaw et al., 2018) and enables them to make better economic decision (Drafor, 2016). Women farmers therefore need to be motivated to increase their knowledge, since lack of motivation reduce farmers participation (Nwafor et al., 2020)

In Nigeria, organizations like the Agricultural Development Programme (ADP) seeks to increase the performance of extension services, but the major challenges have to do with motivational incentives for both extension workers and their client toward meeting the organizational goals (Machiadikwe et, al, 2016). Motivational work of extension workers influences farmers participation in farming practices and is an important variable that contribute toward engagement and empowerment of farmers for excellent performance. The work of motivation is undertaken by an individual who is responsible for providing courage to farmers.

There is also a wide gap between the extension service and level of farmers participation in planning agricultural practices. Therefore, rural women farmers participation in planning and implementation of agricultural practices in north eastern Nigeria were investigated. Specifically, the study determined:

1. the level of rural women farmers participation in planning agricultural practices and
2. the level of rural women farmers participation in implementation of agricultural practices.
Methodology
The area is made up six states namely, Adamawa, Bauchi, Borno, Gombe, Taraba and Yobe State. The study area is located on latitude 10° 00' - 11° 00' N and longitude 11° 00'-12° 00' E. The target population of the study consisted of 6758 rural women farmers in 24 rural communities of north eastern Nigeria. Out of the population, 378 women farmers were selected using multistage sampling procedure. The first stage involved purposive selection of two local government areas from each of the six states of north eastern Nigeria. The selection was based on their status of being the most rural areas. In the second stage, two communities were selected from each of the local government area using simple random sampling. In the third stage, rural women farmers were selected from each community using proportionate sampling. This is to ensure that the selected sample size reflect the population of RWFs from each of the rural community

Data were collected from the sample of rural women farmers on their perception on motivational effort of extension workers as well as rural women farmers participation in planning and implementation of agricultural practices. The study used questionnaire which was validated and subjected to reliability test as an instrument for data collection. The reliability coefficient of 0.87 was obtained after a pilot study. Data collected were analysed using mean, standard deviation and correlation statistics. The decision rule on the levels of motivation, planning and implementation was determined using 3 categories of mean value (Low 1.00-2.33, Moderate 2.34-3.67, and High 3.68-5.00).

Result and Discussion

Level of Rural Women Farmers Participation in Planning Agricultural Practices
Table 1 shows level of panning on the usage of farm resources ($\bar{x}$ =2.57, SD = 1.18) and management of farm products for marketing ($\bar{x}$ =2.46, SD = 1.24). The analyses also indicate low level of planning on how to keep farm record ($\bar{x}$ =1.40, SD = 0.18).

Table:1 Participation in planning of agricultural practices among women farmers

<table>
<thead>
<tr>
<th>Agricultural Practices</th>
<th>Mean</th>
<th>Std. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan on how to carry out my farm activities</td>
<td>2.24</td>
<td>1.06</td>
</tr>
<tr>
<td>Plan on the kind of agricultural inputs to use</td>
<td>2.21</td>
<td>1.18</td>
</tr>
<tr>
<td>Plan on how to keep my farm record</td>
<td>1.40</td>
<td>0.18</td>
</tr>
<tr>
<td>Plan on where to sale my farm products</td>
<td>2.44</td>
<td>0.19</td>
</tr>
<tr>
<td>Plan on when to collect and repay agricultural loan</td>
<td>2.26</td>
<td>1.21</td>
</tr>
<tr>
<td>Plan on the type of farm products to be produced</td>
<td>2.41</td>
<td>1.31</td>
</tr>
<tr>
<td>Plan on how to control pest, disease and natural enemy</td>
<td>2.33</td>
<td>0.72</td>
</tr>
<tr>
<td>Plan on the usage of my farm resources</td>
<td>2.57</td>
<td>1.18</td>
</tr>
<tr>
<td>Plan on how and when to harvest my farm produce</td>
<td>2.36</td>
<td>0.52</td>
</tr>
<tr>
<td>Plan on how to manage my farm products for marketing</td>
<td>2.46</td>
<td>1.24</td>
</tr>
<tr>
<td></td>
<td>2.27</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Source: Field Survey 2021
Meanwhile, Table 1 reveals the mean average of 2.27 and SD of 0.88 which means RWFs in study area has achieved low level of planning agricultural practices. This implies that there is lack of planning on how to carryout agricultural practices among RWFs, this resulted in to lower level of agricultural yield produce and high investment of time and energy in farm labour by women farmers as pointed out by Kushwah, Dei, & Kushwah, (2018) that agriculture production among rural women comprised of only 33 % of the total labour force.

Level of Rural Women Farmers Participation in the Implementations of Agricultural Practices

Table 2 reveals the higher level of participation in divide the task of farm activities and implement accordingly ($\bar{x} =4.34$, SD = 1.06), moderate participation in implementing all investment on farm ($\bar{x} =3.63$, SD = 1.02) and in implementing strategies on how to improve farming activities ($\bar{x} =3.61$, SD = 0.98). Based on these findings, the mean average of 3.74 and SD of 1.27 the study indicates that there is high level of RWFs participation in implementation of agricultural practice in north eastern Nigeria, with the mean average of 3.74 and SD of 1.27.

### Table 2: Participation in the implementation of agricultural practices

<table>
<thead>
<tr>
<th>Implementation of activities</th>
<th>Mean</th>
<th>Std. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Divide the task of farm activities and implement it accordingly</td>
<td>4.34</td>
<td>1.06</td>
</tr>
<tr>
<td>Implement strategies on how to improve farming activities</td>
<td>3.61</td>
<td>0.98</td>
</tr>
<tr>
<td>Manage the farm products after harvest to avoid postharvest losses</td>
<td>4.09</td>
<td>1.88</td>
</tr>
<tr>
<td>Purchase certain number of agricultural inputs for the farm</td>
<td>3.44</td>
<td>1.19</td>
</tr>
<tr>
<td>Manage the farm activities according to weather and season</td>
<td>3.46</td>
<td>1.31</td>
</tr>
<tr>
<td>Fully engaged in the control of my farm resources</td>
<td>3.61</td>
<td>1.61</td>
</tr>
<tr>
<td>Sincerely implement all investment on the farm</td>
<td>3.63</td>
<td>1.02</td>
</tr>
<tr>
<td>Participate in marketing of the farm produce</td>
<td>3.77</td>
<td>1.18</td>
</tr>
<tr>
<td>Participate in land preparation and management</td>
<td>3.46</td>
<td>1.22</td>
</tr>
<tr>
<td>Implement decision on farming system to be adopted</td>
<td>3.96</td>
<td>1.24</td>
</tr>
<tr>
<td></td>
<td><strong>3.74</strong></td>
<td><strong>1.27</strong></td>
</tr>
</tbody>
</table>

Source: Field Survey 2021
This is in line with the findings of Gandahi, (2016) that, rural women undertake various agricultural and farming related practices. Similarly, studies have shown women participate in all agricultural related activities ranging from crop production and animal husbandry (Rani, et. al, 2019).

Conclusion and Recommendations

Despite the higher level of rural women farmers participation in implementation of agricultural practices, there is still low level of planning agricultural practices among women farmers in rural areas.
Sakeholders in agricultural extension services should develop strategies and redesign extension policy and programme that would enable rural women farmers plan and successfully implement their farming activities. Similarly, extension programme for rural women farmers should consider their need, status and environment. This is to ensure availability and access of extension information and services that would result in increased productivity among women farmers in rural areas.

References

Ahmad, T. I. & Tanwir, F. (2016). Factors affecting women participation in livestock management activities; A case of Panjab Pakistan, *MPRA Manich personal RePEachive no. 93312 05, may 2019*


