ABSTRACT

Emerging trends and advances in the citrus industry globally necessitates updating farmers knowledge and skill base to cope profitably in the industry. Therefore, this study was designed to assess the disposition of farmers to training on improved techniques of citrus production and also examine production constraints confronting them. Randomly selected 321 citrus farmers from Oyo, Ondo, Osun and Ekiti states were assessed through the use of pretested interview schedule. Data generated were analysed through frequency counts, percentages, and means. Results showed that 74.7% and 60.5% of farmers in Ekiti and Osun states had a favourable attitude to training. Four topmost constraints limiting production are: pest problem > low yielding trees > premature fruit drop > lack of capital. Farmers should be trained in integrated pest management techniques for citrus to handle pest issues, and also encouraged to plant improved budded citrus seedlings which are high yielding. Reduction of bureaucratic procedures involved in accessing special government agricultural loans should be minimized to assist the farmers address capital constraint. Capacity of farmers favourably disposed towards training should be strengthened through organized training programmes.

Key words: Improved technology, Citrus, Training, Attitude

INTRODUCTION

Citrus is a fruit listed as being of high priority and has been identified as one of the most cultivated fruit crop in Southwestern Nigeria. Internationally it ranks within the top three cultivated fruit crops. Citrus and citrus products are rich in vitamins, minerals and dietary fiber which are essential for normal growth and development and overall nutritional well being (Economos and Clay, 1999, Aubert and Vullin, 1998). Locally too, it is a high ranking fruit tree crop which has made the only horticultural research institute in sub-Saharan Africa to devote a whole programme for its research and development. In order of importance citrus is ranked first among other fruit crops by farmers (NIHORT, 2000). As at 2007, Nigeria ranked 9th in world citrus production with 3,325,000 tonnes. (FAO, 2007)

Training can be regarded as any planned or organized effort that is specifically designed to help individuals develop increasing capabilities. It is also the process of transmitting and receiving information related to problem solving (Ojiambo, 1992) Youdeowei and Kwarteng (1995) described training as the process of providing knowledge and skill and bring about desired changes in attitudes in order to improve the competence of the people being trained. Training is an organized effort at behaviour change, entailing a skillful management of both human and physical resources to facilitate the desired change (International Rice Research Institute, 1990). Farmers in the past have not had positive attitude to training because it had not been socially and economically feasible. A major challenge in the development and
effective maximization of the potential of the agricultural sector which can help eradicate poverty has been adduced to lack of training for farmers. (Owoeye, 2010)

Attitudes can be defined generally as a relatively constant, hardly changeable, fundamental dispositions of a person which are built up through interaction with one’s environment. They are fundamental driving force for human actions and very important for the understanding and prognosis of individual decision and behaviour patterns (Altmann, 1983). Attitude describes a person’s enduring favorable or unfavorable cognitive evaluations, feeling and action tendencies toward some object or idea. An individual’s attitude settle into a coherent pattern, and to change one may require difficult adjustment in many others, thus signifying its importance (Adegbola, 2008).

Improved technologies generated and developed by research organizations are meant to bring about substantial increase in agricultural productivity and farmers income Ogungbile and Olukosi (1989). Some of the improved technologies already developed for citrus production include: correct plant density for optimum citrus yield, improved nursery techniques reducing period of budded seedling from 24 months to 12 months. Others are seed coat removal and scarification for accelerated rootstock seed germinating, intercropping models of citrus, production of bottled citrus juice, jams and marmalades. Although a lot of work has been done in development of improved technologies for citrus production, little has been done to find out the attitude of farmers towards being trained on the use of these generated technologies to achieve optimum productivity. A major challenge in the development and effective maximization of the potential of the agricultural sector has been adduced to lack of training for farmers who are major players in the sector, thus resulting in reduction of investment opportunities for the country. Also, there has been an increasing awareness of constraints in horticultural crop production and utilization because horticultural crops are highly perishable. Though past studies has generalized constraints, constraints can be locality and crop specific. Thus the study assessed the attitude of citrus farmers towards training on improved techniques of citrus production, and also examined the production constraints affecting them.

METHODOLOGY

Area of study

The study covered four states in Southwestern Nigeria which include Oyo, Osun, Ondo and Ekiti States of Nigeria. These states account for 60 -70% of citrus production in southwestern Nigeria. Agriculture is the main source of livelihood of rural people in the zone with variations in crops grown among the States. The climate and vegetation supports commercial production of citrus. Ekiti State has tropical climate with two distinct seasons: rainy (April-October) and dry season (November-March). Temperature ranges between 21-28°C with high humidity. Tropical forest is prevalent in the Southern part of the State, and its luxuriant vegetation supports production of arable crops such as yam, cassava, rice and commercialisable quantities of fruit trees. (Adetola, 2008). In Oyo state, there are rainforest areas characterized by large tall crowned trees, and the high annual rainfall supports perennial trees cultivation. Similarly too in Ondo State, climate is of low land tropical rainforest type having distinct wet and dry seasons. Natural vegetation is the high forest which supports cultivation of tree crops such as cocoa, citrus, kola and oilpalm. Osun State’s tropical climate favours the production of an array of arables such as rice, maize, cassava and tree crops such as citrus, plantain/banana, cocoa, kolanut and cashew (Nigeria, 2003).

Study population, sampling procedure and sample size

The population for study comprised of citrus farmers whose citrus farms were either in homestead, boundary or orchard forms. The four states employed for this study were
purposively sampled because of their sizeable contribution to citrus production in the Southwestern zone. Within the States only fruit producing zones were selected. Following the ADP zoning system of sampling within zones, blocks and cells, multi – stage sampling technique and snowballing was used to obtain the population of 321 citrus farmers from Osun (76), Oyo (76), Ondo (90) and Ekiti (79) states.

Measurement of variables and data analysis
Attitudinal questions comprising of positive and negative statements were drawn up to ascertain the favorability of citrus farmers to training on improved techniques of citrus production. The scale used was based on Thurstone’s Equal Appearing Interval method and consisted of 10 items. The negative and positive items were randomly placed in the scale to prevent respondents’ bias. Rating of the attitudinal statements was done using a 5-point Likert scale of Strongly agree, Agree, Undecided, Disagree and Strongly disagree. Positive statements with the “strongly agree” option were scored 5, while negative statements were scored 1. Mean score and above were classified as favourable, while scores below the mean were classified as unfavourable. Also, farmers were asked to list production constraints affecting them, thereafter the constraints were ranked. Data generated through pre-tested interview schedule were analyzed with frequency counts, percentages, and means.

RESULTS AND DISCUSSION
Attitude of citrus farmers to training
Findings from results as shown on Table 2 revealed that majority of the farmers in Ekiti (74.7%) and Osun (60.5%) states were favorably disposed towards receiving training in improved techniques of citrus production. The attitude of a farmer towards training may affect his disposition to accepting improved technologies. Thus, if farmers who have favorable attitude are exposed to relevant training programmes in citrus production, they are likely to adopt improved technologies which can be used to enhance their production level and ultimately increase their income. Center for Rural Development and Training (CRDT, 1993) also posit that attitudes are more important in the performance of any practical task. Attitude is basically psychological and mostly personal. Ensuring a change of farmers’ attitude from indifference and negative to positive attitude requires an emerging need to educate farmers, mostly through training. (Ajayi, 2006). Training in fruit production is supposed to be continuous in nature and refresher courses to be organized for farmers to update their knowledge. Item analysis was done to further strengthen the attitude scale. Mean score for the ten items was 3.6. Scores above the mean showed that more than fifty percent of the items really discriminated. (Table 2). Item analysis is a procedure to increase the reliability and validity of a test by separately evaluating each item or statement to determine whether the item discriminates in the same way that the overall scale is intended to discriminate. Item analysis is important in analyzing each of the items for appropriateness and unambiguity. (Akinbile, 1999).

Table 1: Farmers’ Attitudinal Score Towards Training in improved techniques of citrus production (n=321)

<table>
<thead>
<tr>
<th>Categories</th>
<th>Score</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ekiti (n=79)</td>
</tr>
<tr>
<td>Favourable</td>
<td>9-15</td>
<td>31(40.8)</td>
</tr>
<tr>
<td>Unfavourable</td>
<td>16-27</td>
<td>45(59.2)</td>
</tr>
</tbody>
</table>

Minimum Score = 9.0; Maximum Score = 27.0; Mean Score = 16.0
### Table 2: Item analysis of attitudinal statements (n = 321)

<table>
<thead>
<tr>
<th>S/N</th>
<th>Statements</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Undecided</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Training on improved techniques of citrus production will increase income generation</td>
<td>21.6 (67.3)*</td>
<td>98</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>4.6</td>
</tr>
<tr>
<td>II</td>
<td>Citrus production does not require training</td>
<td>153 (47.7)</td>
<td>16</td>
<td>7</td>
<td>6</td>
<td>139</td>
<td>2.9</td>
</tr>
<tr>
<td>III</td>
<td>Training on improved techniques of citrus production is too technical</td>
<td>53 (16.5)</td>
<td>62</td>
<td>135</td>
<td>59</td>
<td>12</td>
<td>2.7</td>
</tr>
<tr>
<td>IV</td>
<td>Current skills in citrus production will be improved with training</td>
<td>94 (29.3)</td>
<td>209</td>
<td>15</td>
<td>1</td>
<td>2</td>
<td>4.2</td>
</tr>
<tr>
<td>V</td>
<td>Content of training may not meet current needs of citrus farmers</td>
<td>132 (41.1)</td>
<td>79</td>
<td>41</td>
<td>19</td>
<td>50</td>
<td>2.3</td>
</tr>
<tr>
<td>VI</td>
<td>Training on improved techniques of citrus production is time consuming</td>
<td>75 (23.4)</td>
<td>76</td>
<td>105</td>
<td>41</td>
<td>24</td>
<td>2.6</td>
</tr>
<tr>
<td>VII</td>
<td>Citrus farms will be better managed after training programme</td>
<td>133 (41.5)</td>
<td>165</td>
<td>18</td>
<td>3</td>
<td>2</td>
<td>4.3</td>
</tr>
<tr>
<td>VIII</td>
<td>Training will be beneficial for only the literate farmers</td>
<td>159 (49.5)</td>
<td>51</td>
<td>23</td>
<td>25</td>
<td>63</td>
<td>3.7</td>
</tr>
<tr>
<td>IX</td>
<td>Training package that focused on improved techniques will help in training other people</td>
<td>107 (33.3)</td>
<td>184</td>
<td>21</td>
<td>6</td>
<td>3</td>
<td>4.2</td>
</tr>
<tr>
<td>X</td>
<td>Training enhances contribution to community development</td>
<td>121 (37.7)</td>
<td>165</td>
<td>26</td>
<td>7</td>
<td>2</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Mid point = 3.00; Any mean score less than 3.00 suggests disagreement while any mean score greater than or equal to 3.00 suggests agreement

*Figures in parentheses are percentages

**Production constraints of citrus farmers**

Production constraints to citrus production identified by farmers include irregular fruit bearing pattern, fluctuating weather, inadequate farm labour. Out of all these constraints, pest problem was ranked most limiting by 87.5% of the respondents. Pest and diseases can affect yield of citrus trees, cause blemishes on fruits which reduces the market value and ultimately the monetary gain which should have accrued to the farmer. Gwary and Nahunnaro, (2003) corroborates that pest and diseases problem are very important constraints to horticultural production in Nigeria. Similarly, Nigerian farmers are faced with the arduous task of producing horticultural crops which are pest, diseases and blemish free...
both for consumption and export (Gwary, 2008). Losses arising from pest and disease infestation on farmers’ plots remain a major challenge to agricultural productivity and food security (NIHORT, 2000).

Prevalence of low yielding trees as indicated by 84.7% of the farmers is another major constraint limiting citrus production. Majority of the farmers used unbudded seedlings to set up their farms, having a narrow genetic base. The economic returns which is supposed to translate into improved livelihood for the famer is also limiting because of the low yield. Fruit drop of citrus trees caused by fruit piercing insects is another limiting factor in production indicated by 84.4% of the farmers. The aborted fruits have no market value and amount to waste of resources expended on the maintenance of the citrus trees. In some instances, problems resulting from fruit drop can wipe off total fruits produced in an orchard. Umeh et al., (2008) reported higher fruit fly species diversity in the rainforest ecological zone of Nigeria, and also implicated some cultural practices of fruit farmers as contributing to its abundance and spread.

Lack of capital is also one of the limiting constraints identified by 78.8% of the farmers. Citrus is a perennial crop requiring constant management for continuous productivity, and inadequate finance may hamper this aspect of production. Majority of the citrus farmers do not fall into the category of large scale farmers, making it impossible for them to source credit from formal sources due to high interest rates and lengthy administrative procedures. NIHORT (2008), NARSP (1997) reported that only 5% of total volume of loans from formal sources go to small scale farmers with the greater part diverted to state agencies and few large scale farmers. Citrus farmers who view fluctuating weather as a constraint were 75.7%. The importance of climate to crop production cannot be overemphasized and has been described as the most indispensable variable factor influencing agricultural production. Climate exerts great influence on various physiological growth stages of plants. (Afolayan et al., 2005). Climate extremes have been reported to dictate production trend of agricultural activities (IPCC, 1998). Also, marketable yield of many horticultural crops such as fruits, tomatoes display high sensitivity to climate change compared to grain and oilseeds crops. (Backlund et al., 2008). Rural dwellers in the tropics face greater risks of poor harvest, food security and other health related problems as a result of climate change. Farmers will require information about future changes in the climate to assist in good decision making and adjustment of their farming practices.

<table>
<thead>
<tr>
<th>Type of constraint</th>
<th>Degree of production constraint</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruit drop</td>
<td>Yes: 271 (84.4)* No: 50 (15.6)</td>
<td>3rd</td>
</tr>
<tr>
<td>Low yielding trees</td>
<td>Yes: 272 (84.7) No: 49 (15.3)</td>
<td>2nd</td>
</tr>
<tr>
<td>Pest problem</td>
<td>Yes: 281 (87.5) No: 40 (12.5)</td>
<td>1st</td>
</tr>
<tr>
<td>Mistletoe</td>
<td>Yes: 204 (63.6) No: 117 (36.4)</td>
<td>9th</td>
</tr>
<tr>
<td>Lack of farmhands</td>
<td>Yes: 201 (62.6) No: 120 (37.4)</td>
<td>10th</td>
</tr>
</tbody>
</table>
CONCLUSION AND RECOMMENDATIONS

Citrus production in the Southwest is a popular and rewarding venture, contributing a sizeable proportion of the overall citrus fruits produced in Nigeria. Majority of farmers had favourable attitude towards training in improved techniques of citrus. Topmost production constraints considered limiting are in the order: lack of capital>premature fruit drop>pest incidence>low yielding trees. Citrus farmers who had favourable attitude towards training could be organized for training programmes. There is the need to have farmer sensitization campaigns targeted at farmers who do not have favourable disposition towards training in improved citrus production packages. This will help to boost level of adoption of improved techniques for increased productivity. Integrated pest management techniques should be encouraged among farmers to address pest problems. Existing government initiatives such as agricultural training for 10,000 unemployed youths, NDE, NEEDs, should be further strengthened especially at the Local Government levels which deal directly with the grassroots. Government agencies which disburse loans such as SMEDAN should be encouraged/mandated to set aside special funds for youth empowerment towards citrus production, considering its capital intensive nature.

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