Review

Cassava mechanization prospects and future in Nigeria

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Abstract

Nigeria is the world’s largest cassava producer; its cassava transformation is the most advanced in Africa. However, the scope for increasing the use of cassava in Nigeria’s industries is, to a large extent, determined by the development of an efficient and well-integrated production and marketing system, to assure a steady supply of cassava products of stable, high quality standards and appropriate price, and of specific properties required by domestic industries and export markets. Thus, public and private investments in research and development required to develop cassava products for industrial uses, if well targeted, could offer good returns and prospects for the future of cassava in Nigeria. This paper aims at presenting an overview of mechanization level in cassava production in Nigeria and measures to take in increasing productivity and processing for value addition.

Kew words: Cassava, mechanization, production, technology.

INTRODUCTION

Africa is the world’s largest cassava producing region and accounts for nearly 55 percent of the world’s cassava. However, Africa’s yields are the lowest in the world standing at only 10 tonnes per hectare compared to 26 tonnes per hectare in India. The low productivity is a result of limited market opportunities due to low utilisation of mechanisation and production or processing tools. It takes a farmer in Africa 10 days to uproot or harvest their fields while a farmer in India requires only six hours (AATF, 2013). Cassava has enormous potential to improve food security and the livelihoods of people in Africa. It is an industrial crop in emerging countries like Brazil, Indonesia and Thailand.

Cassava (Manihot esculenta) is one of the most important crops grown in Nigeria, playing a dominant role in the rural economy of the southern agro-ecological zones and is increasingly gaining importance in other parts of Nigeria. However, little attention has been given to the cultivation and soil requirement of the crop. This could be attributed to the ease with which the crop grows and because of its position usually as the last crop in the traditional agricultural system before the land is left to fallow (Ande et al., 2008).

Cassava is cultivated in virtually all agro-ecology of Nigeria, but good understanding of soil and management is necessary to maintain sustainable production. However, the trend of production shows steady increase of 2.7 per cent per annum (FAO, 1982), but care must be exercised to maintain a reasonable level of soil fertility and soil structure. Good farming practices and rich/fertile soils using recommended varieties are essential to maintain sustainable production to meet the current high demand for cassava in Nigeria (Ande et al., 2008).

In Nigeria, cassava can be processed into different forms of products utilizable by man. The International Institute of Tropical Agriculture (IITA) identified and highlighted the characteristics of the common forms of cassava products available in Nigeria (IITA, 2002). These include gari, fufu, cassava chips, cassava flour, starch, farina, tapioca, macaroni, cassava bread and pudding. A survey conducted by the Federal Ministry of Health revealed that the frequency of consumption of cassava products is high in some states of the country.

High yield in cassava could be attributed to good management practices, use of fertilizer, herbicides and organic manure in some cases, couple with good cultural practices. High yield is also a function of combination of such other factors as appropriate farming systems and cultural practices (Ande et al., 2008). Stressing the influence of the presidential initiative on cassava in
Table 1: Levels of Cassava Production from 1990 – 2003 (tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>Nigeria</th>
<th>Cameroon</th>
<th>Togo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>19,043,008</td>
<td>1,587,872</td>
<td>592,867</td>
</tr>
<tr>
<td>1991</td>
<td>26,004,000</td>
<td>1,622,000</td>
<td>510,528</td>
</tr>
<tr>
<td>1992</td>
<td>29,184,000</td>
<td>1,636,000</td>
<td>452,093</td>
</tr>
<tr>
<td>1993</td>
<td>30,128,000</td>
<td>1,648,000</td>
<td>389,448</td>
</tr>
<tr>
<td>1994</td>
<td>31,005,000</td>
<td>1,715,000</td>
<td>531,526</td>
</tr>
<tr>
<td>1995</td>
<td>31,050,000</td>
<td>1,848,000</td>
<td>607,222</td>
</tr>
<tr>
<td>1996</td>
<td>32,050,000</td>
<td>1,918,000</td>
<td>548,316</td>
</tr>
<tr>
<td>1997</td>
<td>32,695,000</td>
<td>1,918,000</td>
<td>595,792</td>
</tr>
<tr>
<td>1998</td>
<td>32,698,000</td>
<td>1,965,950</td>
<td>579,381</td>
</tr>
<tr>
<td>1999</td>
<td>32,070,000</td>
<td>1,889,191</td>
<td>693,998</td>
</tr>
<tr>
<td>2000</td>
<td>32,810,000</td>
<td>191,830</td>
<td>7,000,699</td>
</tr>
<tr>
<td>2001</td>
<td>32,586,000</td>
<td>1,947,266</td>
<td>651,530</td>
</tr>
<tr>
<td>2002</td>
<td>34,476,000</td>
<td>2,200,000</td>
<td>729,708</td>
</tr>
<tr>
<td>2003</td>
<td>33,379,000</td>
<td>2,200,000</td>
<td>729,708</td>
</tr>
</tbody>
</table>


Nigeria, it was observed that the trade promotion policy of the federal government has created a very strong domestic demand and market (Anga, 2005). The demand placed on cassava was so strong that big-time cassava farmers now earn much more money from the produce locally than they could make if they exported the commodity.

Cassava plays different but important roles in African development depending on the stage of the cassava transformation in a particular country: famine reserve, rural food staple, cash crop and urban food staple, industrial raw material, and livestock feed. The first three roles currently account for 95 per cent of Africa’s cassava production while the last two account for only 5 per cent (Nweke, 2004).

Cassava is a very important food crop that is capable of providing food security. However, a lot of problems prevent the development and use of modern equipment for its production. Most of the cassava produced still comes from peasant farmers who depend on manual tools for their field operations and these farmers are instrumental to making Nigeria the world’s largest producer of the crop. An increase in production of cassava to sustain the world food security needs improved machinery to allow its continuous cultivation and processing (Kolawole et al., 2010).

Cassava Production Profile in Nigeria

Nigeria grows more cassava than any other country in the world. The production of cassava is concentrated in the hands of numerous smallholder farmers located primarily in the south and central regions of Nigeria. A significant population of cassava growers in Nigeria has made the transition from traditional production systems to the use of high-yielding varieties and mechanization of processing activities (Nweke et al., 2002). According to Berry (1993), Nigeria and Zaire possess both large and small scale farms on which cassava is grown by full-time and part-time farmers. In these farming areas, an average of about 45 percent of cassava field were cultivated for commercial purposes, but this varied from 0 to 100 percent (Nweke, 1989).

FAO (2004) provides statistics of cassava production in three countries, Nigeria, Cameroun and Togo, for the period 1990 to 2003. The data show that cassava production witnessed increases in the three countries with Nigeria being clearly in the lead. Several factors were believed to have facilitated the rapid spread of cassava cultivation in Nigeria. First, the agronomic and nutritional advantages of cassava over other staples, and second, the vastly superior storage potential of cassava products. Other desirable qualities that aided the high distribution of cassava in Nigeria include its adaptability to relatively marginal soil and erratic rain-fed conditions. Also, there is the certainty of obtaining some yields even under the most adverse conditions and its flexibility with respect to time of planting and harvesting.

Intervention of AATF in Cassava Mechanization

African Agricultural Technology Foundation (AATF) had made tremendous impact on Cassava Mechanization in Nigeria through a project called CAMAP “Cassava Mechanization and Agro Processing Project”. Lack of access to appropriate mechanisation to support production and processing of cassava is impeding the development of the cassava market in Africa even
though the continent is the highest producer of the crop in the world. This technological gap has left farmers with no option but to produce cassava on a low scale mainly for subsistence and for the local markets. In Africa, 93 percent is consumed as food compared to Latin America and Asia where less than half is consumed. This situation is underutilising the potential that cassava offers the continent, both as a source of food and as an industrial raw material.

The goal of the Cassava Mechanisation and Agroprocessing Project (CAMAP) is to enhance cassava production and processing technologies for sustainable improvements in food security, incomes and livelihoods for farmers, processors, and marketers in the cassava sector. This will be achieved through the upgrading and expanding of traditional planting, harvesting and processing methods. These changes will contribute to the development of competitive cassava commodity value.
Cassava has virtually turned to pure gold in Nigeria. Less than five years ago, the country was desperately looking for export market for the farm produce as a result of glut in the local market. But the situation has changed due to the trade promotion policy of the federal government (Ojeagbase, 2005). Stressing the influence of the presidential initiative on cassava in Nigeria, Anga (2005) observed that the trade promotion policy of the federal government has created a very strong domestic demand and market.

A number of new initiatives are currently being implemented to increase yields and area to achieve increased cassava production in Nigeria.

One innovative initiative to achieve greater cassava production is being undertaken by the Cassava Growers Association. It is acquiring large parcels of land in each Local Government Authority (LGA). Each parcel is intended to provide 1,000 ha of continuous land, suitable for commercial cassava cultivation. In addition to current production levels, farmers’ groups (or clusters) would be organized in such a way that, using mechanized equipment, high yielding varieties and improving farming practices, yields of 30 tonnes per ha could be achieved in this new area. There are 547 LGAs said to be participating in this programme. If each LGA plants 1,000 ha of high yielding cassava this would increase production by 16.5 million tonnes.

Members of the Cassava Growers Association are currently practicing cluster farming. Presently there are about 500 groups carrying out cluster farming with each group having about 30 ha under cultivation. Members are divided into groups with land side by side. As a group they can hire a tractor to plough, spray with herbicide to reduce weeding and gain in efficiency. Unfortunately, the success of these clusters was jeopardized because inappropriate tractors were made available.

Another initiative is the encouragement of plant population to the recommended 10,000 stands per ha. If plants per ha are currently 7 to 8 thousand stands per ha an increase to 10,000 stands per ha would increase yields to approximately 13 tonnes per ha or 9 million tonnes.

Many claim that improving cassava production practices can result in increased cassava production. In terms of the regional production model the effect of completing cassava production in one year essentially doubles the yield of cassava which doubles current production.

Increasing yields to 15 tonnes/ha and harvesting cassava within one year has an even greater impact than agronomic improvement alone because it combines the positive impact of improved agronomic changes with the use of improved cassava varieties. The increase of yield to 20 tonnes/ha boosts the expected output of cassava even further. In fact, the outcome is consistent with the target of 150 million tonnes by 2020.

CONCLUSION AND RECOMMENDATION

The market potential of cassava depends on technological transformation. The development of appropriate mechanization tool is critical for expanding the production and market for cassava now and in future. A strong government policy is therefore recommended to support and encourage research into development of appropriate mechanization tool for cassava production.

And at the same time, support existing small-holder production systems through an effective input delivery system.

The manufacturing of production and processing equipment for cassava operation is an important aspect of mechanization development in Nigeria which has not been tackled. This cassava production and processing equipment will give the country the opportunity to compete at the international market with other countries because this cassava production and processing
equipment are meant to increase cassava yield through the adoption of proper agronomic practices acquired through training; reduce cost of transportation and minimizing losses during production and processing stage of cassava.

REFERENCES


