### Cost And Return Analysis Of Sugarcane Production In Mubi North Local Government Area Of Adamawa State Nigeria

Anaryu B. Wahu, Joyce D Moses and Jimjel Zalkuwi

Department of Agricultural Economics and extension, Faculty of Agricultural sciences. Adamawa State University Mubi. Adamawa State, Nigeria Corresponding Author's Email: jzalkwi4u@gmail.com

**Abstract:** This study analysed the cost and return of sugarcane production in Mubi North Local Government Area of Adamawa State Nigeria. The objective was to estimate the cost and returns in sugarcane production. Sample sizes of 80 sugarcane farmers were selected using multi-stage sampling technique and administered with well-structured questionnaire to generate primary data. Descriptive statistics and budgetary techniques (gross margin) were used as analytical tools for the study. Results shows that majority (97.5%) of the farmers were male and fall within the age of 41 years and above. About 25% of them had no formal education; while 75% have one form of education or the other. They cultivate average farm size of 1-2ha. The average total revenue/ha, average variables cost/ha, gross margin, average gross margin/ha, average total fixed cost/ha and the net from income were N500,762.50, N222,156.06, N65,828,933.94, N168,852.44, N9091 and N26915.44 respectively. Based on the findings, it can be concluded that, the study area had great and substantial potential to increase sugarcane farmers' income, if efforts are made for the widespread of new technologies.

[Anaryu B. Wahu, Joyce D Moses and Jimjel Zalkuwi . Cost And Return Analysis Of Sugarcane Production In Mubi North Local Government Area Of Adamawa State Nigeria. *Rep Opinion* 2017;9(11):87-92]. ISSN 1553-9873 (print); ISSN 2375-7205 (online). <u>http://www.sciencepub.net/report</u>. 11. doi:<u>10.7537/marsroj091117.11</u>.

Keywords: Cost; Return Analysis; Sugarcane; Production; In Mubi North Local Government; Adamawa State; Nigeria

## Introduction

The demand – supply gap of major industrial crops in Nigeria and most countries in sub-saharan Africa is largely met by importation (Global Agriculture Network Information (GAIN), 2008). This is because most of the vital inputs in production such as planting material, fertilizer, herbicides and irrigation facilities are not always within the reach of the farmers. Thus crippling the return on investment and discouraging the farmers from continued production of these crops. This has contributed specifically to the poverty state of the nation judging from the fact that Nigeria is an agrarian economy and agricultural development is sine qua-non to economic growth. One of such industrial crop is sugarcane (Wayagari, Ayoola, Imolehin and Misari, 2003) Considering the shortfall in sugarcane production in Nigeria, the government has set up and mandated research institutes and agencies such as the national sugar development council (NSDC) and National Cereal Research Institute (NCRI) to facilitate increase in sugarcane production and utilization. The millennium village commission programme (MVCP) on sugarcane production, in Jigawa State is a fall out from this initiative. However, many if not all the established institutes have not met the set out objectives (Babalola; Ajani; Omonona, Oni and Awovinka, 2009). Many developing countries including Nigeria have made substantial investment in

agricultural research and extension to increase agricultural production, through new technologies. Despite considerable technological change however, agricultural production in these countries continued to encounter substantial inefficiencies due to farmers unfamiliarity with new technology, poor extension and education service, infrastructure, low level of domestic production and poor storage facilities poor cane farming practices, high plot division within the cane rowing areas, reliance on unpredictable rain and high production cost are the various challenges among others (Oyewa and Isaac, 2011). Mubi North Local Government is not said to be exceptional from the above challenges. Despite the studies conducted in this area, there is still low yield due to inadequate input used by the farmers and poor management practices in the cause of production. It is against this background that is research finding intends of analyse the cost and return of sugarcane production in the study area.

## Methodology

### Study area

The local government is located in the north east part of Adamawa State, Nigeria. It lies between latitude 90  $30^{0}$ N and longitude  $11^{0}$   $45^{0}$ E, it has a land mass of 4,772827 km<sup>2</sup> according to National Bureau of Statistics (2008), and (Adebayo and Tukur, 1999; NPC, 2006) respectively. It shares common boundaries with Borno State to the North, Hong Local Government area to the West, Maiha Local Government to the South and Cameroun Republic to East temperature is normally warm to hot with minimum temperature of  $120^{\circ}$ C and maximum temperature of  $370^{\circ}$ C (Adebayo, 2004). The mean annual rainfall ranges between 1000-1200mm, the rainy season extend from May/June to September/October. The dry season start from September/October to April/May.

# Sources of Data and Sampling Procedure

Data for this research were collected from primary sources, using structured questionnaires. The questions were structured to elicit answers on the objectives of the study. Mubi North comprises of four (4) districts (Mubi-Town, Bahuli, Mayo-Bani and Muchalla) out of which it is divided into eleven (11) political wards namely; Mijilu, Lokuwa, Mayo-Bani, Kolere, Digil, Yelwa, Vimtim, Muchalla, Bahulli, Sabon-layi and betso. The multi-stage random sampling techniques was used in selecting the respondents, out of the population, four wards were chosen from the local Government area that were noted for sugarcane production from which 20 farmers were selected from each ward.

## Analytical Technique

The analytical tools that were used for this study includes, descriptive statistics and gross margin

## **Gross Margin**

The gross margin is the differences between gross farm income and the total variable cost of production. It was used to estimate the cost and return. In sugarcane production in the study area gross margin analysis was used to evaluate the efficiency of an individual business. While the net farm income is the differences between the gross margin and the total cost of production less the sum of fixed variable cost (Olayide and Heady, 1982). The gross margin analysis was used to estimate cost and returns in sugarcane production to achieve objectives iii and determine the total variable cost of sugarcane production.

The gross margin model is estimated as follows
GM = GI - TVC(i)
NFI = GM - TFC(ii)
Where
GM = Gross margin per hectare (N)
GI = Gross income per hectare (N)
TVC = Total variable cost per hectare ( $\mathbb{N}$ )
NFI = Net farm income per hectare $(\mathbf{N})$
TFC = Total fixed cost per hectare $(\mathbb{N})$

### **Result And Discussion**

#### **Socio Economic Characteristics of the Respondents**

According to Wegner (1997), socio – economic studies of any society are very vital in understanding

the type and nature of their livelihood as well as their social life. Several indicators were used in this study to identify the socio-economic status of sugar-cane farmers in the study area. The variables analysed in this study include, gender, age marital status, level of education, years of farming experience, sources of finance, farm size and household size.

### Gender

Results in table 1 below shows that majority (97.5%) of the respondents were male who engaged in sugarcane production in the study area while 2.5% were found to be female. This could be attributed to the fact that sugarcane production is strenuous and labour intensive. This is in line with Haruna (2002) that majority of farmers in the wetland of fadama areas of Adamawa state are male.

Table 1:	Distribution	of the	Respondents	by gender
				50

Gender	Frequency	Percentage (%)
Male	78	97.5
Female	2	2.5
Total	80	100
Courses Ei	ald annual 2016	

Source: Field survey, 2016.

Age

Table 2 shows that majority (30%) of the respondents ranges between the age group of 41 years and above. This could be considered as productive age bracket (Haruna and Kusiwaha, 2003). This is flowed by those in at the age of 26 - 30 years which constituted 27.5%. Also 25% were between 31 - 40 years of age and lastly the minority (17.5%) fall in within the age bracket of 18 - 25 years. The young farmers are active in the adoption of new farming techniques and always willing to change for better than the older ones who are somehow conservative. Asumugha *et al.*, (2002) also stressed that the relatively young farmers assume greater risk in anticipation of high profit than the older ones.

**Table 2:** Distribution of Respondents by Age

Age (Years)	Frequency	Percentage (%)
<u>&lt;</u> 25	14	17.5
26 - 30	22	27.5
31 - 40	20	25.0
41 and above	24	30.0
Total	80	100

Source: Field survey, 2016.

#### **Marital Status**

Table 3 shows that 57.5% of the respondents in the study area were married, and 42.5% of the respondents were single. According to this result, majority of the respondents were married people.

This is because they have more family responsibilities such as provision of food, shelters, education to their children, also high percentages of married farmers might be also to provide lower the cost of hired labour.

 Table 3: Distribution of the Respondents by Marital status

Marital Status	Frequency	Percentage (%)
Married	46	57.5
Single	34	42.5
Total	80	100
C E' 11	2016	

Source: Field survey, 2016.

#### Level of Education

Analysis of the education level of respondents in table 4.4 revealed that majority (40%) had primary education followed by 25% of the respondents that had non-formal education. Also 20% of the respondents had secondary education and 12% had tertiary education. It could be deduced that most of the sugarcane farmers in the study area were literate. The level of formal education attained by an individual goes alone way in shaping his personality, attitude to life and adoption of improved practice (Sullumbe, 2004).

 Table 4 Distribution of Respondents by level of Education

Level of Education	Frequency	Percentage (%)
Primary	32	40
Secondary	16	20
Tertiary	12	15
Non formal education	20	25
Total	80	100
C E'11 A	016	

Source: Field survey, 2016.

#### **Farming Experience**

For farming experience, the results shows that majority (40%) of the farmers or respondents had farming experience of 11 - 20 years while (12.5%) had minimum farming experience of  $\leq$ 5years. The remaining respondents had farming experience between 6 – 10 years of 30% and 20 years above. The majority (40) had attended formal school and so they could accept new technology and the farmers are generally experience in their management practices. This finding is consistent with the assertion of Adewumi and Okunmadwa (2001) that economic efficiency level of farmers is significantly affected by farming experience. Also the lower percentage will increase over time as more mobilization sensitization and incentives are provided.

Table	5:	Distribution	of	respondents	by	Farming
Experie	ence	e				

Years in Farming	Frequency	Percentage (%)
<u>&lt;</u> 5	10	12.5
6 – 10	24	30
11 - 20	32	40
20 and above	14	17.5
Total	80	100

Source: Field survey, 2016.

#### **Source of Finance**

The result in table 6 revealed that the majority of the respondents (62.5%) use their personal savings to farm while only (5%) acquired credit from financial institutions which means that the respondents in the study area have not enjoyed credit benefits from banks, which could be use to improve the level of productivity in sugarcane production.

 Table 6: Distribution of Respondents by Sources of Finance

Sources of Finance	Frequency	Percentage (%)
Personal savings	50	62.5
Friends and family	14	17.5
Borrowing	12	15.0
Commercial bank	4	5.0
Total	80	100
Source: Field survey	2016	

Source: Field survey, 2016.

### Farm Size

Base on the result in table 7 below 55% of the respondents cultivated I hectare, 32.5% cultivated 2 hectares, 10% percent cultivated 3 hectares while 2.5% cultivated 4 - 5 hectares. This result conforms to the assertion of Okigbo, (1998) that the largest proportions of total farm holdings in Nigeria are small scale farmers holding below 5 hectares of land.

 Table 7: Distribution of the Respondents by Farm

 Size

Farm Size	Frequency	Percentage (%)
<u>≤</u> 1(ha)	44	55
2(ha)	26	32.5
3(h)	8	10
4-5(ha)	2	2.5
Total	80	100

Source: Field survey, 2016.

#### **Family Size**

Size		1 2	2
Family Size	Frequency	Percentage (%)	
1 – 5	28	35	
6 – 10	36	45	
11 – 15	14	17.5	

2.5

100

**Table 8:** Distribution of the Respondents by Family

Source: Field survey, 2016.

2

80

15 and above

Total

Majority (45%) had a family size between 3 - 10persons, followed by those with the family seize of 1-5 persons constituting (35%), and 11 - 15 persons constituted 17.5% and only 2.5% were found to be the minority which fall within the family size of 15 persons and above. Most of the respondent may not have labour problem as much of it could be supplied within the family. This agreed with the finding of Welsh, (2001) who stressed that a farmer incurs less production cost if family labour is being fully utilized for farm production.

Computation of Gross Margin and Net Farm Income.

Items     Quantify/Values (\)       Total Hectare Cropped     132	
Total Hectare Cropped   132	
1 otal number of respondents 80	
Average hectare cropped $132/80 = 1.65$	
Variable Cost	
Sugarcane cuttings 8835500	
Fertilizer 3638000	
Herbicides 1062100	
Labour 2491000	
Weeding 547000	
Harvesting 3289000	
Planting 9462000	
Total Variable Cost (TVC) 29324600	
Average variable cost 222156.06	
• Fixed cost	
Rent on land 1452000	
Farm tools 528000	
Total fixed cost (TFC) 1980000	
Average total fixed cost $1980000/132 = 15000$	
Average total fixed/ha $15000/1.65 = 9091$	
Total cost of production (A+B) 31304600	
• Returns	
Average unit price of output 1032.5	
Total output 63972 ties	
Average output 485 ties	
Total revenue (TxQ) 66051090	
Average total revenue $485 \times 1032.5 = 500762.5$	
Gross margin (TR-TVC) 65828933.94	
Average gross margin (ATR-AFC) 500762.5-222156.06=278606.44	
Average gross margin/ha 278606.44/1.65 = 168852.4	
Average farm income (TR/Q) $6601090/1032.5 = 6393.30$	
Net farm income (AGM- AFC)         278606.44-9091 = 269515.44	

Sources: Field survey, 2016.

The cost incurred in sugarcane production and the financial benefit derived from it was estimated using gross margin analysis in table 4.19 above. The average total revenue/ha generated from the farm was  $(\mathbb{N})$  500762.5. The average variables cost/ha (AVC) amounted to  $(\mathbb{N})$  222156.06, the gross margin/ha was  $(\mathbb{N})$  168852.44. On the other hand, the average fixed cost/ha was  $(\mathbb{N})$  realised was  $(\mathbb{N})$  269515.44. This result implies that sugarcane production is profitable in the study area.

### Conclusion

It was found in the study that majority of the farmers who were engaged in sugarcane production in the study area were male. In which majority of respondents were found to be married. The farmers in the study area cultivated an average farm size of 1 hectare. The gross margin analysis indicates that sugarcane production is profitable.

### Authors:

Anaryu B. Wahu, Joyce D Moses and Jimjel Zalkuwi Department of Agricultural Economics and extension, Faculty of Agricultural sciences. Adamawa State University Mubi. Adamawa State, Nigeria Corresponding Author's Email: jzalkwi4u@gmail.com

### References

- Adewuyi, S. A. and T. Y. Okunmadewa (2001): Economic efficiency of crop farmers in Kwara state, Nigeria. Nigerian Development Agricultural studies 2(1): 45 – 57.
- Asumugha GN (2009) Agricultural production and strategies for meeting Nigeria's food demand in the new millennium. Proceedings of the 33<sup>rd</sup> Annual conference of the Agricultural society of Nigeria, held at Badeggi, Niger state, October 18 - 22: 52 - 56.
- Babalola, D. A. Oni, O. A. & Awoyinka, Y. A. (2009). Technical efficiency differential in industrial sugarcane production: the case of Jigawa State, Nigeria Acta SATECH, 3(1): 59 69.
- Babalola, D.A. Okoruwa, VO; Omonona, B. T. and Oni, O.A. (2013). Assessment of the influence of government intervention programme on sugarcane production in Nigeria: Evidence from Jigawaa State. *Journal of Research and Development*, 1(1): 5 – 8.
- 5. Barnard, C. S and Nix J. C. (1976). *Farm Planning and Control.* Cambridge University Press, UK.
- 6. Busari LD, Misari SN (2007). Traditional method of processing Mazarkawaila and Alewa" from sugarcane. National cereal Research

Institute, agricultural Information Documentation and Dissemination, No, 1, Pp 1 -21.

- 7. Central Bank of Nigeria (CBN). Statistical bulletin 2008 and 2010.
- 8. FAO, (2009). Cost benefit analysis of Sugar Industry.
- 9. FAOSTAT (2013). Food and agriculture organisation of the United Nations. http://faostat.fao.or/site/567/default.aspxNancor FAO statistical yearbook 2013. http://www.fao.org/docrep/018/i3107e/i3107e.P DF.
- GAIN (Global Agriculture Information Network). (2008). Nigeria sugar annual. Global Agricultural Information Network report (USDA foreign agricultural service). GAIN Report: 18008.
- Haruna H, Kushwaha S. (2003). Fadamafarmers characteristics and adoption of agricultural Technology in Bauch State. Niger. J. Agric., Technol; 11: 99 – 104.
- 12. Haruna U. (2002). Economics of sustainable fadama farming among fadama users association in Bauchi State, Nigeria. Unpublished PhD Dissertation, ATBU, Bauchi; 153.
- Haruna, U. and Kushwaha, S. (2003). Fadama Farmers characteristics and adoption of agricultural technology in Bauch State. *Nigeria Journal of Agricultural Technology*. 11:99 – 104.
- 14. Misari, S.N. (1997). Traditional method of processing Mazarkwaila and Alewa from sugar cane national cereal research institute. Agricultural information documentation and Dissemination. Pp 121.
- National Sugar Development Council (NSDC, 1996). Annual report for the year Ended 1996. NSDC Publication. Pp 1-28.
- Okigbo B.N (1998). Cropping Systems and related research in Africa, special issue on the occasio USDAn of the 10<sup>th</sup> anniversary of the association for the advancement of Agricultural science in Africa (AAASA); 177.
- Okoye, B. C. and Asumugha, G. N. (2009). Cost and Return analysis of Cocoyam production at National Root crops Research Institute, Umudikwe, Abia state, Nigeria; 17363. Available:http://mpra.ub.unimuenchen.de/17363.
- Olayide, S. O. and E. O. Heady (1982). Introduction to Agricultural Production Economics. University Press Ibadan. Pp 319.
- Omonona BT, Egbetokun OA, Akanbi AT (2010). Farmers Resource Use and Technical Efficiency in Sugarcane Production in Nigeria. Econ. Anal. Policy 40:1-5.

- 20. Sullumbe I. M. (2004): resource use efficiency in cotton production under sole cropping system in Adamawa State of Nigeria. A Dissertation Submitted to the School of post graduate studies of Maiduguri, Nigeria.
- Wayagari J.W., Ayoola G. B., Imolehin E.D. and Misari S.M. (2003): *Economic Evaluation of Chewing Sugarcane Production in the Central Zone of Nigeria*. Short communication of sugar technology. Society of sugar research and promotion, 5(1 & 2): Pp 81 – 84.
- 22. Wegener M.K. (1997). Opportunity to improve economic performance on sugarcane farms:

11/25/2017

paper presented at the department of agricultural and CRC for sustainable sugar production. The University of Queensland, old 4072, Australia.

- 23. Welsh (2001): Utilization of Family labour production cost.
- Yusuf, O., Sanni., S. A., Ojuekaiye, E. O. and Ugbabe, O. O. (2008). Profitability of Egusi Melon (citrulluslanatusthumb.mansf) Production under Sole and Mixed Cropping Systems in Kogi State of Nigeria. *ARPN Journal of Agriculture* and Biological Science (2): 14-18.