

Asian Journal of Advanced Research and Reports

Volume 18, Issue 9, Page 30-47, 2024; Article no.AJARR.121374 ISSN: 2582-3248

Sugarcane Production in Kenya

Cleopa Tiema ^a, Angeline Ochung ^a and Solomon Omwoma ^{a*}

^a Department of Physical Sciences, Jaramogi Oginga Odinga University of Science and Technology, Bondo (Main) Campus, P.O. Box 210 - 40601 Bond, Kenya.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: https://doi.org/10.9734/ajarr/2024/v18i9732

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/121374

Review Article

Received: 18/06/2024 Accepted: 20/08/2024 Published: 24/08/2024

ABSTRACT

Kenya envisioned that by 2030 it would have improved citizen livelihood through agricultural industrialization. Some challenges exist in achieving this goal, especially the effects of climate change and technology transfer. Sugarcane production, for instance, has been elusive with several factories in Kenya experiencing losses. In this work, we explore the sugarcane value chain in Kenya compared to other sugarcane-growing regions that have recorded profits from the sugarcane industry. The production matrix of sugarcane in Kenya is approximately 8.7 million metric tons per year. Out of which, approximately 690,000 metric tons of sugar is generated. The remaining biomass is majorly wasted. Major sugar factories in the world earn their profits from this remaining biomass. Kenya needs to impress technology transfer and convert this waste into profitable products.

Keywords: Sugarcane; crops value chain; gross domestic product (GDP).

Cite as: Tiema, Cleopa, Angeline Ochung, and Solomon Omwoma. 2024. "Sugarcane Production in Kenya". Asian Journal of Advanced Research and Reports 18 (9):30-47. https://doi.org/10.9734/ajarr/2024/v18i9732.

^{*}Corresponding author: Email: solomwoma@yahoo.com;

1. INTRODUCTION

Kenya vision 2030 has been pegged on improving livelihood through cooperation and sustainability of various materials in agriculture other than industrialization [1]. However, this has not been a walk over due to climate change turmoil and other connective challenges in the economy. Sugar cane production create a value chain advantage whose contribution average 1007 US Dollars/ tons [2]. [1,3] reported that agriculture sector accounted for 22.4% of the overall Gross Domestic Product (GDP). In Kenya, sugarcane value chain is based on the production right from planting, managing, processing and distribution of the final products (sugar, bioethanol, Molasses and fertilizers) [4,5,6]. However, [4] reported that the production of sugarcane is highly dominated by out growers who also tend to own the factories for production scheme. The total production in Kenya depend on the inputs used during the planting process. Inputs such as fertilizers, sugarcane stalks, personnel, equipment, and treatments using pesticides has been of importance in the realization of steady outputs in terms of profit.

The high demand in milling has resulted to a decline in the end product due to premature harvesting of sugarcane and low production coupled by poor management of sugar industry [7]. According to a report by Kenya: Sugar Annual, 2023, the decline is predicted to low metric tons of 650000 metric tons by the year 2023/2024 due to drought witnessed across the country [1]. The decline has also created a gap in employment since there has been unemployment in the sugarcane sector as represented in Fig. 1 [8,9].

The decline has been a serious concern and has been on a rising trend. This could be due to the aforementioned challenges in sugar industry. The total number of people lost and/or losing their jobs in the sector was for both skilled and unskilled. The major challenge arises from the poor governance of the industries producing sugarcane in Kenya [3]. A good example is the Mumias Sugar company whose closure led to hit both farmers and employees of about 500,000 families losing their job within the western Kenya region [10].

There is also a shift of focus from sugarcane cultivation to other crops in the country apart from increase in the total population. Poor transport within the country has also contributed to delayed delivery of the canes to the factory by the out growers making them shift from the production of canes to other agricultural activities [11]. Poor and delayed payments has also made the farmers to have mind shift [12]. Moreover, [2], reported that there was an increase in the area under sugarcane over the years covering approximate 220000 Ha vet production was still low (55 tones/Ha). Contrary to this, a study done by Kamer 2023 reported that in 2021, there was a significant increase in the production of sugar cane approximately to 7.1 million metric tons represented in Fig. 2 [13]. Perhaps the negative deviation was due to the aforementioned challenges.

Although Kenya is located within the tropical belt suitable for growing sugarcane, the decline in production has been consistent. Justin Walton 2024 reported that about 80% of the world's sugar is produced from countries located in the tropical and subtropical climate regions. In his report, 20% of the sugar produced come from the sugar beets. Sugar beets are mostly grown in the temperate zones of the Northern Hemisphere [14]. Some of the top countries growing sugarcane are; Brazil, Thailand, United States of America, China and India [2].



Fig. 1. Employment in the sugar industry in Kenya from 1975 to 2014 Source: [9]; Kenya Sugar Board Books. Accessed on 19/09/2023



Fig. 2. Volume of sugarcane produced in the year 2015 to 2021 Source [13]

Crop	Units	2021	2022	
Maize	Million bags	36.7	34.3	
Wheat	000 Tonnes	349.1	270.7	
Rice	000 Tonnes	186.0	192.3	
Теа	000 Tonnes	537.8	535.0	
Coffee	000 Tonnes	34.5	51.9	
Sugarcane	000 Tonnes	7783.3	8707.8	
Cut flowers	000 Tonnes	210.1	198.7	

	Table 1. Production (of selected agr	ricultural proc	ducts (2021-2022)
--	-----------------------	-----------------	-----------------	-------------------

Source:[16]

Although Kenya has not been listed in the recent reports as the country producing sugar, sugarcane has been grown in some areas mainly for production of consumable sugar [7]. In Kenya, Sugarcane is mainly grown in Chemilil, Kibos, Muhoroni, soin, sonysugar, transmara, Mumias, Nzoia, West Kenya and Butali areas elevation ranging from 1300m to 1700m above sea level [15]. The production of sugarcane however increased slightly as represented in Table 1 [16]. In Kenya. Apart from a few out growers, many industries are located near the farms growing the canes on a large scale (AFR INOL 2018). This is so in order to facilitate swift transportation to the factory.

Meanwhile there is need to discuss sugar processing in Kenya and other top countries producing sugarcane in the world.

1.1 Sugar Cane Processing in Kenya

Sugarcane processing in Kenya involves chain processes that are determined by the quality and

quantity of the end product. The chain processes involve two main steps; first, processing of sugarcane into raw sugar and second involves processing the sugar into a refined sugar [17].

1.2 Sugar Cane Price in Kenya

Sugarcane price in Kenya is based on the cane weight, Tone Cane/Tone of Sugar ratio, sugar price, net factory sugar price and farmer sharing ratio [1]. The formula however, according to MoALD 2023, does not depend on the quality so as not to limit and disadvantage the industry. Currently, the sugarcane rate in Kenyan shillings is between 227.10 and 300 per kilogram in Nairobi and Mombasa [18]. However, the price change depending on the prevailing production factors.

1.3 Processing of Sugarcane into Raw Sugar

This involves crushing the sugarcane to extract the juice used in the subsequent steps [19].

During this process, the juice is filtered to remove solid particles then boiled (heating up to a temperature of 115°C) to remove excess water molecules [19]. The sugarcane bagasse remains after extraction are used as fuel during the boiling and/or used in the production of bioethanol [19], [Tse *et al.* 2021; Kumar *et al.* 2014]. However, the efficacy of the juice obtained from the canes depends on the employed technology [19]. A report from [19], indicated that the brix of the juice was influenced by the routine filtration process. Brix indicates the ratio of sugar to water which according to [20], may change depending on the physiological conditions of the fruit used [20].

Sugar processing for economies of scale require modern technologies for efficient production [6]. In Kenya, some out growers use local methods to extract juice from sugar cane [11]. This method though local and carried out by small scale farmers, it can be improved for future prospect in sugar industry for sustainability purposes [11].

1.4 Local Production of Sugar Cane Juice in Kenya

Farmers growing Sugar cane in Kenya not only deliver the harvest to Industries but also extract juice locally to benefit the village surrounding the farms. This could be due to poor roads and decline in the production of sugarcane that affects the quality and quantity require in metric tons [11]. However, locally, the efficacy of extracting the juice was significant containing 65.9% sucrose represented in Table 2 [11]. Meanwhile, the local production and extraction of juice from sugar cane to date is still practiced in various counties in Kenya.

Product	Cane Juice			
Sucrose	65.9%			
Moisture	35.5%			
Invert Sugar	0.30%			
Mineral Matter (Ash)	0.15%			
Organic Non-Sugar	0.13%			
Percent solid by	66.3-66.7%			
refractometer				
рН	8.3-8.7%			
Sediments	0.05%			
Source: [11]				

Table 2. Composition of sugarcane juice obtained locally in Kenya

Mudoga et al in 2011 [11] reported that, local extraction involves trimming and washing, passing the cane through a sugarcane mill to extract juice, determination of the juice, measurement, evaporation at different rates, purification and evaluation using potential customers represented in Fig. 3.

1.5 Modern Technology in Production of Sugar Cane Juice in Kenya

Development of new techniques has been used in various companies including Mumias sugar company, Kibos sugar company, Muhoroni sugar company, Soin sugar company, Nzoia sugar company, South Nyanza Sugar company, West Kenya sugar company and Chemilil sugar company producing both sugar and bioethanol as the main products [12,21]. The technology typical of proper installed machine and equipment majorly use prototype of local juice extraction methods. Just like in use of local methods in sugar production, modern technology employ various steps to realize the products [12]. Sugar processing follows the following steps:



Fig. 3. Flow diagram for local juice extraction Source: [11]

i) Cane harvesting

This method involves harvesting mature canes using hand-cutting. The canes are cut and loaded in trucks or trailers to the milling site [12]. This process is commonly used in the country up to date possibly due to lack of technology as compared to that in Florida-USA where harvesting is done using mechanical methods like a single-row and combined-style harvester [22,12].

ii) Crushing and milling to extract juice

The canes are cleaned and crushed by the rollers and crushers to obtain the juice. The conveyors push the canes from one mill to another for further extraction of the juice [11]. Once all the juice is removed from the cane, the remaining stalk without the sucrose is called the bagasse. The bagasse is used as a fuel during the boiling to remove water molecule from the extracted juice [12]. A report on sugar extraction by [12], revealed that, for efficiency purposes, lime is added to the juice to neutralize the organic acids and also to control the high temperature raised to approximate 95°C. This whole process leads to formation of a precipitate in the clarifiers separated from the juice after addition of phosphates [12]. The mud is also separated from the juice using the centrifugal method. The juice is then taken into the evaporators for two processes: to condensate the juice and to crystallize the sugar [12].

iii) Evaporation, Crystallization and purification

After juice extraction, the juice is condensate and then crystallized to sugar [22]. Accord to Kabeyi 2020, The clarified juice is the preheated in the heat exchanger then passed through the evaporation stations heated by steam to remove A number water molecules [11,12]. of evaporators are applied typically for obtaining more quality and purified juice without water vapor. This produces a syrup containing 65% solid and 35% water [12]. The syrup is mixed with lime phosphoric and other polymers flocculants which are aerated and filtered in the clarifier according to [12].

iv) Crystallization of sugar.

This process occurs in the vacuum pans where sugar crystals are produced from the syrup which is boiled until it reaches super saturation stage to obtain sugar crystals [12]. According to [12], the massecuite formed are transferred to high speed centrifuge where the molasses is separated out whilst sugar remaining in the buckets. After crystallization process, the sugar is then refined by washing it.

1.6 Byproducts in Sugar Production

Sugar cane bagasse, molasses and filter cake are the main byproducts obtained during sugarcane milling [2]. The products have various advantage in building the economy of the country. For example, sugar cane bagasse and molasses are used in the manufacture of fertilizers and in the ethanol production [4,5,6]. This is as a result of utilizing economies of scale.

1.7 Sugar Distribution

Sugar distribution in Kenya is facilitated by segmented sector which attempt to stabilize prices by balancing with the imports [1]. The sugar companies create sustainable distribution to various destinations within the country. The bridging in sugar industry is created in such a way that it cannot affect the cash flow by limiting the retail price [23]. The proper channel has been through satisfaction by Kenya Bureau of Standards (KEBs) which control the entry of sugar from the companies into the market. The control is based on liaison with the Kenya Sugar Manufacturer Association (KESMA) which was formed for the interest of the millers [1,24].

There has been a rise in the total production cost from 2018 due to climate change and cost of production averaging 1007 US Dollars/ton [2]. The cost of sugar processing in Kenya (USD 832 per tonnes) is higher than other countries producing the same quality and quantity of sugar [1,23]. The turmoil in sugar industry in terms of production has been due to a number challenges such as technological economics, agronomics, mismanagement and policy limitations [2], According to [2], Kenya has been one of the sugar importer since 1980s due to the aforementioned challenges that led to decline in productivity unlike other top sugar cane producing countries: USA, Brazil, Thailand, China and India [2]. According to the report, before then, Kenya was exporting sugar.

1.8 Export and Importation of Sugar in Kenya

Sugar import has been rising due to the decline in the production of sugarcane in Kenya [1,24].

[2] reported that since 1980s Kenva has been frontier in importing raw sugar in order to curb the crisis witnessed in in decline in sugar production. government Kenvan imported approximately 72.6Million in Raw sugar, placing it as the 33rd largest of raw sugar in the world (Economic complexity in Kenya report. 2021). However, in 2021, Kenya exported raw sugar averaging 66.6Million in raw sugar to Rwanda. Malawi. Tanzania, Niaer and democratic Republic of Congo (Economic complexity in Kenya report, 2021). The import in this case was higher than the respective export made in 2021. According to Economic complexity in Kenya report, 2021, raw sugar, import in the same year was the most imported product from Zambia (6.51M), Zimbabwe (4.7M), Eswatini (34.1M), Mauritius and Egypt (3.29M) (Economic (18.5M) complexity in Kenya report, 2021). Moreover, Kenya imported approximately 16,615 metric tons of white/brown sugar amounting to 8000 metric tons [25]

1.9 Government Involvement in Sugar Industry

Although there has been minimal result at both ends of the sugar industry, the government is frontier in sourcing out various robust modern technologies in favor of sugar industry in Kenya [1,23,26]. The incentives and moral support have been given to the farmers to enhance effective production of sugar cane in the country. This was done by lowering the total cost of production to mitigate the effect [26]. Such favors are implemented to stimulate growth of the industries dealing both in sugar and ethanol production. Examples include subsidizina the cost of fertilizer, renovation of the machines, free education on agricultural planning and other benefits such as good Sacco for farmers, writing off of loan portfolio, payment of loans owed by the companies to the farmers and revival of the industries like Mumias sugar company.

However, encroachments of the rapid growing population have reduced the total land used for sugar cane cultivation [12]. This is due to shift in farming. In addition, delayed payment and poor pays has been a challenge in the sector. This reduces the morale of farmers hence leading to change of plan in farming causing a decline in the production of the sugar canes [12].

2. SUGARCANE PRODUCTION IN EAST AFRICA

2.1 Sugarcane value chain in Uganda, Tanzania

Sugarcane production in Uganda takes same trend just like in Kenya. However, there was an increase in the quantity produced in 2021 averaging 5.37 million Tonnes [27]. According to Knoema 2022, the change has been increasing with minor negative deviations as represented in Table 3. The sugarcane production is also pegged on improving the social-economic aspects of youths within the country to foster and sustain quality livelihood of the population [28].

Table 3. Marginal quantities of SaccharumOfficinarum produced from 2010 to 2021

Year	Quantity	Deviation, %		
	(Tonnes)			
2010	3320000	_		
2011	3650000	9.94		
2012	3750000	2.74		
2013	4600000	22.67		
2014	4650000	1.09		
2015	5225000	12.37		
2016	5200000	-0.48		
2017	5327000	2.44		
2018	5503000	3.30		
2019	5500000	-0.05		
2020	5360000	-2.55		
2021	5369184	0.17		

Source: https://www.knoema.com

In Kenya the socio-economic activities are not necessarily linked on sugar production alone. Otherwise climate change as a factor of concern has led to diversity in economic and agricultural activities in order to curb and mitigate the effect [29]. This is as a result of change in weather patterns witnessed in northern and eastern part of Kenya [30]. However, in both countries there was COVID-19 economic disruptions alongside corruption and economic inequality [31]. The report [31] indicated that Kenya had built a dynamic and diverse economy by ascertaining an economic growth of 5.9% between 2010 and 2018 contributing 95 billion Kenyan shillings to the GDP. Part of Uganda has faced the same climate change effect although the contribution of the sugarcane to the GDP was approximately 15% [32].

Uganda sugarcane farming is also practised by out growers where the sustainability is controlled farmers and Uganda Manufactures bv Association (UMA) while in Kenva the production and millers are controlled by Kenya Sugar Manufacturer Association (KESMA) [1,33,34]. However, there are various associations in Uganda which has been on course to involve sugarcane out growers in order to bring them on board for international sugarcane production world chain [32]. There has been growth of political fragmentations within the country embedded on sugarcane production value chain. This was as a result of massive increase in the production of sugarcane from 1476215Tonnes in 2000 to 4892047 Tonnes in 2019 [33,35]. Moreover, according to the report, there was a significant increase in the total hectare from 20000ha to 70000ha during the production. This is pegged on contract schemes which is susceptible to global development agencies stating as a way of "grabbing land" which promote inclusive development via integration of smallholders [32]. Therefore, Uganda as compared to Kenya has done much well as first in East Africa in terms of sugar production by producing approximately 514000 metric tons and being producing Kenva the second approximately 441 000 metric tons in 2019 [25,34]. Tanzania and Zambia was taking the 3rd position producing 436 000 metric tons [25]. In the newsletter, the EastAfrican by Anami on January 14 2021, Kenya imported 90,000 Tonnes of sugar from Uganda after exhausting its import quota in 2020. Moreover, the report indicated that Uganda had 11 sugar mills producing 510 000 Tonnes versus the consumption of 360, 000 Tonnes giving the country upper hand to export the rest of the sugar. In Kenya a total of 690, 000 metric Tonnes of sugar was produced and still was low for the total consumption [36]. In addition, the report also confirmed a prediction of decline in the production in the preceding year 2022/2023

from 69000 metric tons to 660000 metric Tons [36].

2.2 Top Countries in Sugarcane Production

Top producing countries such as Brazil, United States of America, India, India, Thailand and China has adequately employed modern technologies unlike in developing countries such as Kenya where the technology applied in sugar industry is not much developed [14]. The sustainability typical of sugarcane production parameters are highly evaluated to stimulate the production schemes. This is facilitated by continuous evaluation of the current methods applied in sugar cane production and the political stability that might affect the sector [14]. Walton through Investopedia 2023, reported that of more than 110 countries producing sugar, their contribution is affected by local politics and set economic policy. A good example is the estimated decline of sugar beet production by 23% in the year 2023 [14].

In Kenya local politic has led to a deprived sugarcane production schemes due to increased political instability and other factors such as mismanagement of the sugar industries and the witnessed corruption such as that witnessed in Mumias Sugar company.

a). Brazil

Brazil, one of the largest sugarcane producer in the world has not only been producing sugar for human consumption but also for bioethanol produced production [38,37,39]. Brazil approximately 621 million metric tons of sugarcane crop (Sugar Annual report 2023). In 2021 Brazil produced 29.98 billion litres of ethanol where by in 2022 the quantity was predicted to rise by about 9% [40]. However,

Harvest year	Sugar (000 tons)	Change (%)	Ethanol (thousand M ³)	Change (%)		
1980/81	8.25	_	3.70	-		
1985/86	8.03	-3	11.83	219		
2000/01	16.19	102	10.59	-10		
2010/11	38.00	135	27.38	158		
2012/13	38.24	1	23.23	-15		
2016/17	38.73	1	27.25	17		

Table 4. Sugar and ethanol production in Brazil

Source: [37]

Walton 2024 reported that the country resolved a decision of shifting a fraction of sugarcane crop from ethanol to sugar production. Sugarcane production in Brazil since 1990s has tripled due to a high demand of sugar and bioethanol as a fuel represented in Table 4 [14,38]. On the other hand, Kenya main aim of sugarcane production is for the production of sugar for human consumption otherwise by serendipity, bioethanol is produced as a result of large quantities of by-products [2]. Unlike in Kenya with a total of 11 sugarcane millers apart from private millers, Brazil sugar sector have approximately 432 mills and distilleries which crush about 625 million tons of sugarcane /crop producing about 27 billion litres of ethanol and 38.7 million tons of sugar [41,38]. The millers have very little interference from political waves since they are fully supported by the government [2].

The attribute to its climatic conditions has contributed to sugarcane production and in the growth of sugar and bioethanol industries due to its location in the tropical and sub-tropical parts of the world. [37]. Antunes 2019 [37] affirmed that Brazil has large size of land set aside for sugarcane production and the presence of extensive river basins. The sugar sector in Brazil has contributed approximately 8% to its Gross Domestic Product (GDP) [3,42,43]. However, even though Agricultural crop production has accounted 15% to the GDP, the quantity produced is much lower as compared to that in Brazil [44].

Furthermore, the large production of bioethanol from sugarcane has highly replaced the use of fossil fuels in the country reducing the carbon emission which contribute to the greenhouse effect and global warming [45]. The government set policies are geared towards mitigating the detrimental impact caused by carbon emission originating from fossil fuel in the country [38,37].

Pro-Alcohol program initiative in Brazil was a government agenda to support the bioethanol production in Brazil where technology and good political governance was launched to replace gasoline vehicles with ethanol designed vehicles [37]. In Kenva, there is less bioethanol produced from the sugarcane since the sole aim of the sugarcane production is for sugar. Sugar production has led to a positive rise in the average number of people employed in Brazil; unskilled employee was declining while the employees skilled were increasing as represented in Fig. 4 [46].



Fig. 4. Number of people employed (Skilled and unskilled) in Brazil from 1992 to 2015. Source: (IBGE data 2019: [45])

Tiema et al.; Asian J. Adv. Res. Rep., vol. 18, no. 9, pp. 30-47, 2024; Article no.AJARR.121374



Fig. 5. Average years of studies of employees in Agriculture and sugarcane production and others Agricultural activities in Brazil from 1992 to 2015 Source: (IBGE data 2019: [46])

The average schooling of people as a requirement in sugarcane sector was still low. Fig. 5 represents a total number and the evolution of the average years of studies of employed individuals in Agriculture and sugarcane production vis a vis other agricultural activities in Brazil between 1992 to 2015.

b). United States of America (USA)

United States of America produced over 34.6 million tons of sugar cane in 2022 rating it among the top 5 countries in the world with a massive sugarcane production [47]. According to the report [47], 180 million tons of sugar are produced globally. However, Brazil dominated the world market in sugarcane production [47]. In the United State of America, total area of sugarcane production is 928.65k acres producing 8.42 million metric tonnes of sugar. The consumption of sugar in US is approximately 11.5 million metric tons whilst India being the leading sugar consuming country in the world amounting to 29.5 million metric tons [47]. As compared to Kenya, production of sugarcane, export of sugar, import and consumption are very low as compared to U.S.A Sugar industry.

U.S.A has invested in both sugar beets and sugarcane production for sugar in the country. Sugarcane has been the most viable perennial plant for the production of sugar in the country. For this reason, Acreage for sugar production rose from 704 000 acres in 1980s to 903 400 acres in filial year 2020/21 leading to a growth of sugarcane from 2.91 million metric tonnes to 4.251 million STRV in the same period [48].

I. Sugarcane production in United State of America

Unlike in Kenya, Value added products in U.S.A such as sucrose are used as a sweetening agent for foods and in the manufacture of other food staffs such as soft drinks, candies, preservatives and cakes [49, 50]. According to the report [49] other value-added products are Blackstrap molasses, Bagasse, Ethanol and electricity. Moreover, currently sugarcane in the U.S is mechanically harvested. The byproducts such as molasses are often used for the production of paper, plastics, mulching building boards or for animal bedding [49]. However, corn-derived sweeteners are also used in the same way as sugar [50].

II. Sugar processing in U.S.A

Sugar processing in United States of America is achieved through two steps: 1. Sugar mill crushing and 2. Sugar refinery extraction. This involves processing raw sugar at the harvesting field due to transportation cost [49]. The sugar is then shipped to the refineries to refine the raw sugar. According to the report by economic research service 2022, U.S relies on refined sugar imports from Mexico and Central America son as to meet the high demand of the market. In U.S, the number of sugarcane millers declined remaining with approximately 16 mills: 11 mills in Louisiana, 4 in Florida and 1 in Texas [49]. AgMRC 2022 report indicated that as the mills were declining, the efficacy of the mills increased significantly.

III. U.S government Policies

American Sugar Alliance, 2021 reported that the government resolved to support the farmers and millers by introducing a policy: No-cost sugar policy which was to ascertain and promote the domestic production displaced by subsidized foreign-produced sugar [51]. According to the report, the farm bill is reauthorized for every five years which authorized the U.S Department of Agriculture to offer loans on the stored sugar. In this case the farmers use the loans to pay their bills and other charges are sorted by the government by storing the sugar for the customers. Furthermore, in the bill, the USDA is mandated to monitor the amount of sugar produced domestically and the one to be exported to the foreign countries. Approximately Thousands of metric tons of sugar are exported to about 40 countries [52]. U.S has been one of the country that import sugar for its sustainability.

c). India

India is another top five sugarcane producer in the world producing over 35 million metric tons by financial year 2022/2023 [54]. Out of 35 million tons approximately 29 million metric tons are consumed domestically [54]. Statista 2023 report indicated that India sugar export rose to approximately 7 million metric tons as the government was immensely working on the export control to prevent domestic shortages in the country. Area planted for sugarcane production also increased to 5.6 million hectares in order to increase the total metric tons produced in the country. Despite the high rate of consumption in the country, the government has also enhanced and incorporated ethanol production for economies of scale [54, 53]. Sugarcane production has been given an upper hand after cotton as the subsidiary agricultural activity in the country [53]. India is one of the largest sugar consumer country in the world, consuming approximately 2.6 crore tons. Brazil dominating the market with a total of about 45%

S. No	Year	Area (in '000 Ha)	Production (in '000 tons)	Yield (Kg/Ha)
1	2000-01	4315.5	295955.3	68580
2	2001-02	4411.5	297205.4	67371
3	2002-03	4519.8	287369.4	63580
4	2003-04	3938.1	283858.9	59384
5	2004-05	3661.3	237082.7	64754
6	2005-06	4201.4	281165.9	66922
7	2006-07	5151	355520	69022
8	2007-08	5055	348188	68879
9	2008-09	4415	285029	64553
10	2009-10	4175	292302	70020
11	2010-11	4884.8	342381.6	70091
12	2011-12	5037.7	361036.5	71668
13	2012-13	4999	341200	68254
14	2013-14	4993	352142	70522
15	2014-15	5067	362333	71511
16	2015-16	4927	348448	70720
17	2016-17	4436	306069	69001
18	2017-18	4737	379905	80198
	CGR	0.52	1.40	0.87

 Table 5. Area, production and productivity of sugarcane in India

Source: (Ministry of Agriculture and farmers' welfare. Government of India; [53]

Uttar Pradesh Maharashtra							
	Area (lakh ha)	Production (Million tonnes)	Yield (tonnes/ha)	Area (lakh ha)	Production (Million tonnes)	Yield (tonnes/ha)	
2000-01	19.38	106.07	54.72	5.95	49.59	83.35	
2004-05	19.55	118.71	60.73	3.24	20.47	63.19	
2009-10	19.77	117.14	59.25	7.56	64.16	84.87	
2014-15	21.41	133.06	62.15	10.3	84.70	82.23	
CAGR(2000- 2015)	0.59**	1.1**	0.51	6.01*	7.09**	1.03	

Table 6. Area, production and yield of sugarcane in Uttar Pradesh and Maharashtra, India

Source: compiled from DES, Government of India [55]

of the global exports, India has shown the same rising trend in its sugar exports [53]. As such, robust mechanisms have been developed in the country making the sugar industry most viable for economies of scale and for the county's future prospects. The trend in sugar production marginal increased from the 2000-01 to 2017-18 as represented in Table 5. As compared to export rate (19.29%), importation of sugar in the country was higher averaging 37.34% in 2016-17.

Major sugarcane producing states in India: Major sugarcane producing states in India is Uttar Pradesh and Maharashtra; with a significant increase in both area of production and the yield of sugarcane in metric tons are represented in Table 6. The data was compiled from DES, Government of India [55].

Although some states in India have made a great achievement in sugar industry, Brazil has been dominating the sugar market in the world due to large population in India that has high demand for sugar consumption rate. In India, central government regulates the sugar industry while the state government controls the supply and distribution of the sugarcane [35].

d). Thailand

Sugarcane production is one of the most valued and viable agricultural activity that has contributed to economic sustainability of the country [56]. Sugarcane crop being a vital economic crop in Thailand, a lot of inputs both from the farmers and the government has been used to sustain the production of the crop [57]. Thailand produced 66.8 million metric tons in 2021 and after evaluation there was a projection of producing approximately 85.5 million metric tons by 2022 [57]. Main product obtained from sugarcane in Thailand is sugar and ethanol. However, according to report [58], decrease in sugarcane acreage in Thailand led to reduced sugar production. The same report indicated that there was a significant increase in exports of sugar in the MY2022/23 due to large exportable supplies and more shipping containers for refined sugar [58]. Other products such as molasses from sugar production is used in the production of ethanol as a fuel in the country. However, in MY2023/23, there was a reduced molasses production that had a detrimental impact on the subsequent ethanol produced in the country [58]. As compared to Kenya, the efficacy of sugar production in Thailand is much higher due to advanced technology applied in sugarcane production.

Sugar consumption by 2020 reached 38.7 Kg per capita which was low as compared to the maxima value of approximately 39.3 Kg in 2011 rating it as the 23rd country out of 265 countries in terms of sugar consumption per capita. [59]. The change in weather patterns caused by climate change such as drought has caused a slight decline in the total production of sugarcane in Thailand [56]. However, in Thailand most farmers burn the cane before harvesting for ease of harvesting and clearing of the weed [56]. SEI 2021 report revealed that sugarcane burning in Thailand and Mekong region highly contributed to high air pollution caused by carbon emission. The emission cause greenhouse effect and global warming that in turn cause adverse change in weather patterns that led to climate change [60]. For this reason, guotas are introduced in the country: that the cane brought to the sugar mill should be at least 70% fresh cane and only 30% burnt [56].

Unlike in Thailand, Kenya has been frontier in fighting climate change nightmare caused by carbon emission. In this case, no sugarcane burning is allowed in the country before harvesting for ease of harvesting or for any other reason of clearing the weed. As such, low quality sugar is attached to such reasons due to destruction of the sucrose in the juice extracted from the canes. Thailand low sugarcane production has been attributed to the reduced sugarcane acreage [58]. According to Thailand Sugar Annual report, there was need to increase of fertilizers due to reduced price of fertilizers for farmers. However, due to low sugarcane price in the country, small scale farmers have shifted farming activities of sugarcane production to planting cassava due to attractive high selling price realized in cassava market [58]. According to the report, Sugarcane production industry in 2018 recorded the highest produce of sugarcane amounting to 135 million metric tons. However, since then, there has been low produce due to decline in sugarcane acreage in Thailand as represented in Fig. 6 [58].



Harvested Area

Fig. 6. Thailand's sugarcane area and production from 2010/11 to 2021/22 Source: Thailand Sugar Annual 2023. Accessed on 23/09/2023





Sugar refinery in Thailand goes through similar processes as stated in other Sugar Annual reports. However, apart from sugar production, Thailand produce ethanol (approximately 66 million metric tons) from molasses accounting 60% of the total ethanol produced in the country [58]. According to the report [58], post forecasts MY2023/24 sugar production (Fig. 7) to increase approximately to 11.2 million metric tons which will also result to a steady increase in the total molasses produced to 3.4 million metric tons.

Thai recommend that at least the consumption of the sugar should be 40 to 55 g/day, though is much low as compared to the quantity consumed median intake of sugar and sweeteners for all age groups ranging from 2.0 to 20.0g per day and 2.0 to 15.7 g per day was realized [61]. Meanwhile, Thailand sugar annual report 2023 indicated that post forecasts MY2022/23 and 2023/24 sugar annual was to increase to 3.1 million metric tons and 3.2 million metric tons respectively. This was as a result of strong demand from an export- oriented food processing industry within the country.

Export and imports in Thailand: Thailand economic growth is also linked to improved sugar exports to other countries represented in Table 7. This is as a result of million metric tons sugar produced from the sugarcane of production. The government introduced policies has also moderated and controlled the white sugar exports [58]. The removal of various quotas (A, B and C) was made by the government after enacting the new cane and sugar Act, B.E 2565 (2022) from the old (enforced sugar sale administration) one in order to deregulate domestic sugar price controls [58]. The needful act was used to control the profit margin and control of sugar price as per the quantity of sugar produced in the country. Unlike in Thailand, Kenya regulate sugarcane and sugar production based on the tax [1]. According to the report [58], the government of Thailand also delisted sugar from the list of controlled goods and services basing on the low price of sugar in the world market. The retail price of white sugar increased by approximately 5% to 23baht/kg in 2022. Perhaps this partly affected Kenya imports since Kenya was one of the country export white sugar from Thailand as represented in Table 7 [58].

e). China

Sugarcane production in China take another notch where modern technologies are used in

China's the farming process. sugarcane production amounted to over 103,38 million metric tons (Statist 2023, 28]. In regard to this China is the world's third largest country. Unlike other top 5 countries, china has approximately 270 sugar mills that are set to meet the basic sugar supply in the country [39]. At least of all the mills, 37 are for used in sugar beets and 11 for refinery. Zhang and Govindaraju 2018 reported that sugar industry contributes about 6 - 8 billion RMB. China use different sugar varieties during planting on order to realize a massive sugarcane production that will boost livelihood of the farmers and boost counties economy. For this reason, Zhang and Govindaraju 2018 reported that the average sucrose content increased from 13% to more than 14.5%.

In china cane production, yield, quality and quantity has increased steadily in the past 60 years [39]. Total area used to plant sugarcane extent from 0.108 million to 1.827 million producing a yield of 24 to 67.4 tons/ha while the production ranging from 0.15 million tons to 10.6 million tons as represented in Fig. 8 [39].

China Sugar processing: In china, processes such as planting, weeding, spraying pesticides, harvesting and other hands on activities are done with small scale farmers and this is seen as a new challenge due to low quantity of sugarcane produced [39]. Otherwise, in more developed areas, sugarcane production is done using modern technologies. Other challenges such as over use of nitrogenous fertilizers have been reported as a challenge in China sugar production [39]. Excessive use of fertilizers as reported in recent research has contributed to destruction and interference of micro fauna and flora in the soil.

Sugar processing in China takes the same mechanism just like in the aforementioned countries; that includes sugar crushing to extract juice, filtration, crystallization, and refinery of raw sugar to obtain purified sugar [39]. Although corn and cassava has been a main feed stock for ethanol production in China, the by-products from sugarcane production such as molasses and bagasse are also used in the ethanol production.

Chinese sugar consumption is estimated to be 15 to 16 million tonnes of sugar and approximate annual sugar production in China is about 10 million tonnes [62]. China sugar exports was estimated to be 180 thousand metric tons in 2022, which is slightly lower than the aforementioned countries but higher than that exported by Kenya [63].

2.3 Possible Suggested ways to Improve Kenya Sugarcane Value Chain

Kenya sugarcane value chain has majorly suffered from lack of crucial policy that will be

viable for the sustainability of sugar industry. This can be done through mutual understanding between the farmers, millers, and the government through Memorandum of understanding which will involve the entire parties. Similar routine can be employed in determining the cost of production as illustrated by [26].

Destination	2017	2018	2019	2020	2021	2022	%Change
Cambodia	863428	792923	787578	453096	549136	627614	14.3
Laos	180519	147197	278583	114554	140918	460281	226.6
Philippines	59324	180929	6793	153946	171815	401816	133.9
China	328553	324685	382279	269127	140582	246495	75.3
Indonesia	109274	105576	132849	643392	123111	196940	60.0
Burma	639831	965135	241548	123447	109772	116063	5.7
Tanzania	2848	12257	100182	7386	26750	113270	323.4
Singapore	106875	140519	-	119871	103336	105256	1.9
Kenya	3808	8137	67743	691	-	96926	-
South Korea	96080	122056	219989	107544	98802	93287	-5.6
Vietnam	135455	116347	103138	809392	238108	73212	-69.3
Malaysia	101490	180929	23557	92646	106327	72682	-31.6
Sri Lanka	50778	40557	7223	-	27037	15110	-
Brunei	3980	8019	6368	5899	6006	4626	-23.0
UAE	18216	7486	22598	19738	5161	3100	-39.9
Pakistan	1022	455	-	-	54	2113	-
Maldives	-	749	-	-	1202	1498	-
Russia	-	-	-	-	-	54	-
Saudi Arabia	107	1712	168313	-	-	24	-
Bangladesh	2167	2836	27052	910	910	8	-99.1
India	3853	535	-	-	-	-	-
Iran	5861	1629	-	-	-	-	-
Jordan	-	268	-	-	-	-	-
Others	1142906	1585010	2034587	501584	304594	575331	88.9
Total	3856375	4745946	4610380	2844223	2153621	3205706	48.9

Table 7. Exports of White and refined sugar from 2017 to 2022

Source: Thailand: Sugar Annual 2023





Alarming issues such as theft. delaved harvesting, change in weather patterns such as drought and el Nino rains, high input costs, cane fires, declining land size due to shift in agricultural activities, infective extension systems, political instability and agricultural unawareness in terms of education are the main challenges that has affected the Kenya sugar industry [26]. As reported by [2, 26], Kenya has been an importer of sugar since 1980s and since then the gap has been widening to date. As such, there is need to set different policies such as those set in Thailand in order to reduce the quantity imported annually. However, this can be possible if the root of challenge is identified. Implementation of irrigation schemes to curb the gap caused by change in weather patterns. [26] reported that Kenya had the lowest recoverable sugar vields of less than 5 tons per ha which was relatively low as compared to its counter parts: 9.3 tons/ha in Brazil and 6.8 tons/ha in Tanzania. He reported that, the highest recoverable sugar yield was in Mozambique which was attributed sufficient irrigation systems, use of modern early maturing sugarcane varieties and good post-harvest practices such as crushing sugarcane within a 12 hour unlike in Kenya which takes 48 hours [26]. The longer the sucrose sugarcane stay the faster the deteriorate.

Kenya and Tanzania has had low extracting rate ((11%)) of sugar from sugarcane as compared to Brazil (13%) and Mozambique 12.5% due to low and poor machinery and use of local methodologies. Use of modern technology in Kenya sugar industry perhaps will stimulate and effectively improve.

County government and the Agriculture and food Authority (AFA) agencies should be supported by the National government to undertake their key functions and regulatory to enable efficient operation of all activities in Sugar industry in Kenya [26]. In addition, production cost should be regulated in order to compete favourably with other sugarcane producing countries for economies of scale. Minimize and/or remove political interference in sugar industry.

3. CONCLUSION

The sugarcane value chain system requires proper adjustments and the relevant government policies that can enhance suitable profit margins. Moreover, research on suitable sugarcane variety should be done in order to identify most suitable cane that take shortest time possible to mature. Farmers and millers should be trained more concerning sugarcane production Kenya sugar industry can be the most viable agricultural activity that will contribute to the gross domestic product (GDP) of the country. Therefore, there is need to revive the sector with an immediate effect.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. MoLD. Agricultural Marketing Strategy 2023-2032; 2023.
 - Available:https://kilimo.go.ke.
- Bancy Mati, Michael K. Thomas. Overview of sugar industry in Kenya and prospect at the coast. Agriculture Science; 2019. DOI: 10.4236/as.2019.1011108
- Economic Research Service. Brazil's Momentum as a Global Agricultural Supplier Faces Headwinds; 2022. Available:https://www.ers.usda.gov/amberwaves.
- Monroy L, Mulinge W, Witwer M. Analysis of incentives and disincentives for sugar in Kenya. Technical notes series, MAFAP, FAO, Rome; 2013.
- Edwin Oseko, Dienya T. Fertilizer consumption and fertilizer use by Crop (FUBC) in Kenya: Technical report AfricaFertilizer.org (AFO). 2015;47.
- 6. Udara Arachchinge, Prabath Udakumbura, Heshanka Singhapurage, Isuru Peiris. Sugar Production Process in Sri Lanka; 2020.

Available:https://www.researchgate.net/pu blication/338791293. Accessed on 31/08/2023

- 7. Kenya: Sugar Annual; 2023. Available:https://www.fas.usda.gov/data/K enya-sugar-annual-7. Accessed on 29/08/2023.
- 8. Gideon Thuku, Jacob Omolo, Joseph Muniu. Employment Intensity of Output Growth in Kenya; 2019.

DOI: 10.9790/5933-1003040921.

- Utafifiti Sera Policy Brief 001 (USPB-001). Declining wage employment along sugar value chain: The need for Policy Change in Kenya; 2019. Available:https://includeplatform.net. Accessed on 19/09/2023.
- 10. Central Organization of Trade Unions (Kenya). Imminent closure of Mumias Sugar Company. Accessed on 19/09/2023; 2015.
- 11. Humphrey Lumadede Mudoga, John Githaiti, Duncan Mugera. Local Production of high quality cane juice and improved jiggery products in Rangwe district. Kenya; 2011.

DOI:10.13140/RG.2.1.1067.7286.

12. Moses Jeremiah Barasa Kabeyi. Investigating the challenges of Bagasse co-generation in the Kenya sugar industry; 2020.

DOI: 10.5281/zenodo.3828855

 Lars Kamer. Volume of Sugar Cane Produced in Kenya from 2015 to 2021; 2023. Available:https://www.statista.com/statistic

s/1169702/production-volume-of-sugarcane-in-kenya/. Accessed on 1/09/2023.

- 14. Justin Walton. The 5 Countries That Produce the Most Sugar; 2024. Available:https://www.investopedia.com.
- 15. Sugarcane Farming in Kenya; 2023. Available:https://safiorganics.co.ke. Accessed on 15/07/2024.
- Economic Survey. Economic Survey in Kenya; 2023. Available:https://www.knbs.or.ke. Accessed on 15/08/2024.
- Rajindar Singh. Hybrid Membrane Systems-Application and case study; 2015. Available:http://doi.org/10.1016/B978-0-444-63362-0.00003-3.
- 18. Selina Wamucii. Sugarcane price in Kenya; 2023.
 - Available:https://www.selinawamucii.com.
- Practical action. Sugar production from sugar cane; 2009. Available:www.practicalaction.org. Accessed on 31/08/2023.
- Zoecklein BW, Fungelsang KC, Gump BH. Practical methods of measuring grape quality; 2010. Available:https://doi.org/10.1533/9781845 699284.2.107.
- 21. AFRINOL. The Kenya Market: AFRINOL; 2018.

Available:www.https://afrinol.com, accessed on 12/08/20223.

- The sugar Association. Farm to table: Sugar cane Harvest; 2019. Available:https://www.ibisworld.com. Accessed on 1/09/2023.
- 23. Winter-Nelson Alex, Argwings-Kodhek, Gem. Distortions to Agricultural Incentives in Kenya.
- 24. The sugar subsector Strategic plan 2021-2025. https://kam.co.ke.
- Statista. Volume of sugar imports in Kenya 2021, by type; 2023. Available:https://www.statista.com. Accessed on 14/09/2023.
- 26. Kevin Onyango, Timothy Njagi, Lilian Kirimi, Samuel Balieiro. Policy Options for Revitalizing the Ailing Sugar Industry in Kenya. Policy Brief No. 2018;30.
- Knoema. Sugar cane production quantity; 2022. Available:https://www.knoema.com.
- Accessed on 09/09/2023. 28. Kassim Mwanika, Andrew Ellias State, Peter Atekvereze, Torum Osterbera. Commercial Sugarcane Farming in Eastern Uganda: The answer to vulnerable youth? Eastern Africa Social Science Research Review. Project MUSE. 2021;37(0):1-25.

DOI: 10.1353/eas.2021.0000

- 29. UN-Habita. Socio Economic Development in Turkana West, Kenya Volume 1: Report on Socio – Economic Conditions; 2022.
- 30. Ministry of Environment and Forestry. Climate outlook for Auguhst 2023 and review of then rainfall performance OF; 2023.
- Economic Growth and Trade. Economic Growth and Trade in Kenya Overview; 2022. Available:https://www.usaid.gov. Accessed on 11/09/2023
- 32. Giuliano Martiniello. Bitter sugarification: Sugar frontier and contract farming in Uganda; 2020. Available:https://doi.101080/14747731.202 0.1794564
- Giuliano Martiniello, Arthur Owor, Ibrahim Bahati, Adam Branch. The fragmented Politics of sugarcane contract farming in Uganda; 2021. DOI: 10.1111/joac.12455
- 34. Luke Anami. The EastAfrican Newsletter: Why Kenya Made U-turn on Uganda Sugar Imports; 2021.

Available:https://www.google.theeastafrica n.co.ke. Accessed on 11/09/2023

- FAOSTAT. World Food and Agriculture Statistical Yearbook 2022; 2022. Available:https://www.fao.org. Accessed on 11/09/20223.
- 36. Kenya: Sugar Annual; 2022. Available:https://www.fas.usda.gov.
- Felipe AF, Antunes, Anuj K Chandel, Ruly Teren Hilares, Thais Milessi. Bioethanol Production from Sugarcane in Brazil. Sugarcane Biofuels; 2019. DOI: 10.1007/978-3-030-18597-8 5
- Liane M Rossi, Jean Marcel R Gallo, Luiz H. C. Mattoso, Marcos S Buckeridge, Peter Licence, David T Allen. Ethanol from Sugarcane and the Brazilian Biomass-Based Energy and Chemicals Sector; 2021.

Available:https://doi.org/10.1021/acssusch emeng.1c01678.

- 39. Zhang M, Govindaraju M. Sugarcane Production in China. In Tech; 2018. DOI: 10.5772/intechopen.73113
- 40. Ethanol producer magazine; 2022. Available:https://ethanolproducer.com Accessed on 13/09/2023.
- 41. Economic complexity of Kenyah report 2021. Raw sugar, cane in Kenya; 2023. Available:https://www.oec.world. Accessed on 08/09/2023.
- 42. Marnix LJ, Brinkman, Marcelo P. Da Cunha, Sanne Heijnen. Birka Wicke, Joaquim JM, Guilhoto, Arnaldo Walter, Andre PC. Faaij, Floor van der Hilst. Interregional assessment of socioeconomic effects of sugarcane ethanol production in Brazil; 2018. Available:https://doi.org/10.1016/j.rser.201 8.02.014
- 43. Lilliane Renata Defante, Olivier Francois Vilpoux, Leandro Sauer. Importance of the sugarcane industry in the formal employment in the state of Mato Grosso do Sul during the period of 2008 to 2014.Revista de Economia e Sociologia Rural. 2020;58(4):e193496. Available:https://doi.org/10.1590/1806-9479.2020.193494
- Josephat Barasa Kombo, Alice Chesambu Ndiema. A review of state of sugar cane crisis in Kenya. International Journal of Agricultural Policy and Research. 2022;11(1):27-34. Available:https://doi.org/1015739/IJAPR.2 3.003

- 45. UNEP. Sustainabilitv of Sugarcane Bagasse Briguettes and Charcoal Value Chains Kenva: Results in and recommendations from implementation of the Global Bioenergy Partnership Indicators; 2019.
- Ferraz D, Oliveira FCR, Rebelatto DAN, Pyka A. Mechanization in sugarcane production and other agricultural activities: An econometric analysis of employment and income; 2012. Available:https://doi.org/10.1590/1806-9649-2021v28e5768.
- 47. Statista. Sugar cane production in the U.S from 2001 to 2022; 2022 Available:https://www.statista.com
- 48. Economic Research Service. U.S Sugar production; 2021. Available:https://www.ers.usda.gov. Acceesed on 14/09/2023
- 49. AgMRC. Sugarcane profile in U.S.A; 2022. Available:https://www.agmrc.org. Accessed on 20/09/2023
- 50. Sugar and sweeteners outlook, Economic Research Service (ERS), USDA; 2022.
- 51. American Sugar Alliance. Two crops, one commodity – A unique policy for a Unique Industry. U.S Sugar policy; 2021. Available:https://sugaralliance.org.
- 52. Outlook of the U.S and World Sugar Markets, 2010-2020; 2011. Available:https://core.ac.uk.
- Arun JV, Premkumar A. Sugarcane growth in India: Problems and prospects. SAARC Journal of Agriculture. 2022;20(2):133-144.

DOI: 10.3329/sja.v20i2.63575.

- 54. Statista. Sugar production volume in India 2018/2019 to 2022/2023; 2023.
- 55. Priyanka Upreti, Alka Singh. An economic analysis of sugarcane cultivation and its productivity in major sugar producing States of Uttar Pradesh and Maharashtra. Economic Affairs. 2017;62(4):711. DOI: 10.5958/0976-4666.2017.00087.0.

56. SEI. Crushing burden: Small-scale sugar cane farmers bear the costs of Thailand's bio-economy drive. Published by Rajesh Daniel; 2021. Available:https://www.sie.org. Accessed

on 23/09/2023 57. Statista. Production volume of sugarcane in Thailand from 2016 to 2021 with a forecast for 2022; 2023. Available:https://www.statista.com. Accessed on 22/09/2023. Tiema et al.; Asian J. Adv. Res. Rep., vol. 18, no. 9, pp. 30-47, 2024; Article no.AJARR.121374

- Thailand: Sugar Annual. Sugar production in Thailand; 2023 Available:https://www.fas.usda.gov. Accessed on 22/9/2023.
- Sugar Consumption Per Capita in Thailand; 2023.
 Available:https://www.helgilibrary.com. Accessed on 22/92023.
- Thailand Economic Monitor June: Coping with floods and Droughts. The world bank; 2023.
- Kriengsinyos Wantanee, Chan P, Amarra MSV. Consumption and sources of added sugar in Thailand: A review. Asia Pac J Clin Nutr. 2018;27(2):262-283. DOI:10.6133/apjcn.042017.08. PMID:29384311.
- 62. Rosa Li. Chinese Sugar Consumption Points to A break Outlook; 2023. Available:https://www.czapp.com. Accessed on 23/09/2023.
- 63. Statista. Sugarcane production volume in China from 2012 to 2023; 2023.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/121374