

# 1 The Prospects and Challenges of Composite Flour for Bread 2 Production in Nigeria

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## 7 **Abstract**

8 Due to changes in lifestyle and urbanization, the consumption of bread has increased in  
9 Nigeria and other developing countries. Since, wheat cannot perform well under tropical  
10 climate, the country had over the years dependent on wheat imports mostly from the United  
11 States. Wheat importation had had detrimental effects on the Nigerian economy. In order to  
12 reduce the impact on the economy, Nigeria released policy mandating the flour mills to  
13 partially substitute wheat flour with 40

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15 **Index terms**— bread improvers, cassava, composite flour, food policy.

## 16 **1 Introduction**

17 f recent, the consumption of bread has increased considerably in Nigeria (Shittu et al., 2007;Malomo et al.,  
18 2011;Odedeji and Adeleke, 2010), other African countries (Ogunjobi and Ogunwolu, 2010;Adebawale et al.,  
19 2012;Komlaga et al., 2012), Latin America (Best et al., 1988; ??oreno-Alvarez et al., 2009) and Asia (Das et  
20 al., 2012) due to population increase and urbanization, the changing preference for convenient foods particularly  
21 snacks and increased wealth in the tropical world (Seibel, 2006). Unfortunately, wheat is a temperate crop  
22 that will not do well under tropical conditions due to unfavorable soil and climatic conditions ??Abdelghafar  
23 et al., 2010;Edema et al., 2005). Hence, wheat consuming countries located in the tropical regions, which are  
24 mostly developing nations, rely on countries located in the temperate regions, mostly developed nations, for  
25 wheat importation. Dendy (1992) reported a simple correlation between the increase in urban population and  
26 the increase in wheat imports by developing countries. Many developing nations spend huge amount of their  
27 foreign exchange for the importation of food especially wheat, rice and sugar. For instance, in 2011 Africa spent  
28 more than \$ 50 billion on food imports (Babatunde, 2012). Nigeria spends \$ 3.7 (Adebayo, 2012; Agboala, 2011),  
29 \$ 4.2 billion (Adeniyi, 2012;Olanrewaju, 2012;Sawyerr, 2012;Adeloye, 2012) yearly for the importation of wheat.  
30 According to Momoh (2011), in 2010 alone, Nigeria spent N 635 billion (\$ 4.2 billion) on the importation of  
31 wheat, N 356 billion on the importation of rice, N 217 billion on sugar and N 97 billion on fish. It has been  
32 reported that wheat importation is growing at the rate of 13% per annum. It has been estimated that at this  
33 growth rate, Nigeria wheat importation could reach 17 million metric tonnes (MMT) by 2020, which is equivalent  
34 to the entire wheat production by Canada (the third largest wheat producing country in the World (Olanrewaja,  
35 2012; Adeniyi, 2012). Similar increases have been reported in other developing countries, though to a lesser  
36 extent which Dendy (1992) estimated as 10% annum.

37 The unbridled importation of food by developing countries is detrimental to their local economy and threatens  
38 food security. Many developing countries spend a large proportion of their foreign exchange earnings on food  
39 especially wheat. By so doing, developing countries create wealth and employment in developed countries to  
40 the detriment of their local economy. Food importations especially from distant countries also have some  
41 sustainability challenges such as increase in food miles and energy consumption for food transportation. It  
42 is therefore of economic importance if wheat importation is reduced by substitution with other locally available  
43 raw materials (Onyeku et al., 2008) such as cassava, maize, potato and other carbohydrate flours.

44 In order to reduce the import dependency of developing countries, the Food and Agricultural Organization  
45 (FAO) in the 1960s spurred research on composite bread ??Onyeku et al., 2008;Seibel, 2006;Owuamanam, 2007).

## 5 PROSPECTS OF COMPOSITES FLOUR/BREAD PRODUCTION IN NIGERIA

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46 Seibel (2006) reported that it is well known that no other crop can achieve the baking properties of wheat, hence,  
47 composite flour has become the subject of numerous studies. The number of publications on the subject was well  
48 over 1200 by 1993 (Dendy, 1993). Wheat is the ideal flour suited for bread making. Hence, the dilution and/  
49 or substitution of wheat by other locally available flour for bread making could reduce bread making and the  
50 quality of the bread.

51 Over the years, there have emerged two definitions of composite flour. Composite flour is a blend or mixture  
52 of wheat with other materials to form suitable flour for baking purposes (Dendy, 1992(Dendy, , 1993;; ??nyeku  
53 et al., 2008). Sanni et al. (2004) defined composite flour as the name given to wheat that has been diluted  
54 with non-wheat materials like cassava, maize and soybean. Of recent, composite flour is now defined as a blend  
55 of wholly non-wheat flours for the purpose of baking (Dendy, 1993). Putting both definitions together, Seibel  
56 (2006) defined composite flour as a mixture of flours from tubers rich in starch (e.g. cassava, potatoes, yam)  
57 and / or protein-rich flours (soybean, ground nut) and / or cereals (maize, rice, millet, sorghum) with or without  
58 wheat flour. Some of the documented advantages of composite flour for bread production in developing countries  
59 include savings of foreign exchange, promotion of high yielding native species, a better supply of proteins for  
60 human nutrition, enhancement of domestic agriculture, generate rural income and support rural development  
61 ??Seidel, 2006; ??ugusu et al., 2001;Andrae and Beckman, 1985). Because of these and other advantages,  
62 Nigeria and many developing nations have implemented composite flour policies. Hence, the aim of this study is  
63 to present the prospects and challenges of composite bread production in developing countries, with Nigeria as a  
64 case study.

## 65 2 II.

### 66 3 Statistics of Wheat Importation in Nigeria

67 Historical data of wheat importation into Nigeria from 1934 to date was compiled from several sources such as  
68 Andrae and Beckman (1985), Balmi et al. (2011) FAOSTAT etc and are summarized in Figure 1. The data  
69 show that wheat importation increased from 3, 600 tonnes/annum in 1934/38 to over 4 million tonnes in 2010,  
70 which declined slightly to 3.9 million in 2012. With the 13% annual growth rate, it is estimated that wheat  
71 importation into Nigeria could reach 17 million tonnes/annum by 2020 (Adenyi, 2012; Olanrewaju, 2012). Over  
72 the years, there was a steady rise in wheat importation except in instances ??1987) ??1988) ??1989) ??1990)  
73 where government policies on wheat affected wheat importation. Nigeria imports over 90% of her wheat from  
74 the US. Until recently, Nigeria used to be the number one destination in the World for US wheat. Even, now  
75 that Nigeria has dropped to the third position, she remains the most consistent and loyal consumer of US wheat  
76 (Nicely et al., 2011).

### 77 4 Nigeria Wheat Policy

78 The Nigeria wheat policy though have been unstable over the years, is specifically targeted at partially substituting  
79 wheat using domestically grown cassava. Nigeria is the largest producer of cassava in the world, which currently  
80 stand at almost 40 million metric tonnes/annum. Over the years, Nigeria wheat importation policy changes  
81 along with political/regime change. The country planned to substitute wheat with cassava by 10% in 1979 -1983  
82 (Adeloye, 2012) and 1999 -2007 (Shittu et al., 2007; ??deniyi et al., 2010) and was reduced to 5% in 2007 -2010  
83 (Adeloye, 2012), while in 1987 -1990, there was a complete ban on wheat importation in Nigeria (Mkpong et al.,  
84 1990;Falade and Akingbala, 2008;Sanni et al., 2004). During the period of complete ban, wheat was grown in  
85 Northern Nigeria under irrigation. During the period of ban, it was reported that domestic wheat production  
86 in Nigeria was a mere 2.7% of wheat consumption ?? 1992). The locally produced wheat was about 6 -8 times  
87 more expensive than imported wheat (Andrae and Beckman, 1985), hence the ban could not be sustained. Other  
88 wheat substitution policies (5 -10%) similarly failed due to several factors such as refusal of mills and bakers  
89 to use composite flour, poor enforcement of the policies due to weak institutions, inability of cassava millers to  
90 supply enough flour (250,000 MMT/year), poor quality of cassava flour produced by smallholders, weak cassava  
91 flour supply chains, high cost of cassava flour, strong consumer preference for 100% wheat bread etc. The current  
92 regime of President Goodluck Jonathan (2010 -date), notwithstanding the failure of previous attempts even at  
93 lower cassava-wheat substitution ratios, have increased the cassava inclusion in composite flour to 40% with effect  
94 from 15 July 2012. It is expected that wheat substitution could reduce the cost of bread production in the country  
95 (Ogunjobi and Ogunwolu, 2010;Sanni et al., 2004). IV.

### 96 5 Prospects of Composites Flour/Bread Production in Nigeria

97 Table 2 and 3 present the summary of research that has been carried out in search of credible alternatives  
98 for wheat substitution in bread, noodles and biscuit making. Most of the studies focused on cassava, other  
99 root crops/tubers (yam, coco-yam, sweat potato), grains (maize, rice, sorghum, millet), legumes/oil seeds (soya,  
100 chick-pea, cowpea, peanut) and some underutilized crops (bread fruit, bread nut, tiger nut). Most of the studies  
101 revealed that wheat can be substituted by 5 -10% without significant detrimental effects on bread making and  
102 quality. Wheat can be substituted at higher levels, but beyond 20%, additives may be required to maintain  
103 bread quality such as emulsifiers, enzymes, hydrocolloids and other improvers. The use of these additives could

104 increase the cost of bread production; it would require installation of new equipment and training of bakers  
105 and millers. Notwithstanding, 40 -100% substitution of wheat flour by cassava have been reported for biscuit  
106 (Table 3). Composite flour has generally found wide applications in food, feed and chemical industries (Ogunjobi  
107 and Ogunwolu, 2010;Balagopalan, 2002). Forty percent cassava inclusion in composite bread policy could create  
108 a demand of 1.2 million tonnes of high quality cassava flour (HQCF) annually. This large demand has the  
109 potential to boost farm income, create employment and wealth, mitigate ruralurban drift and generally support  
110 rural development. Farm and non-farm business enterprise could be enhanced. In support of the policy, the  
111 Federal Government have provided loans to farmers and have reduced the cost of registering business by 50%.  
112 This could increase the contribution of the agricultural sector to the country's GDP. Currently, the Nigerian  
113 agricultural sector contributes only 40% to the GDP while employing 70% (Oota, 2012). Substitution of wheat  
114 by cassava to the tone of 40% could greatly reduce or dilute the gluten content and thereby reduce the severity of  
115 patients suffering from coeliac diseases (Houben et al., 2012;Alvarenga et al., 2011). Wheat milling removes the  
116 fibrous layer of the grain, and in the process approximately 45% of the grain protein is lost, along with 80% of the  
117 fibre, 50 -85% of vitamins, 20 -80% of minerals, 35 -55% of amino acids and up to 99.8% of phytochemicals (Rosell,  
118 2011). Wheat is known to have a protein content of about 8% (Bokonga, 1995), hence wheat substitution provide  
119 an opportunity for improving the nutrient content of bread. For instance, cassava (Aniedu and Omodamiro,  
120 2012;Omodamiro et al., 2012) and other crops such as pumpkin (See et al., 2007) and cactus (Moreno-Alvarez,  
121 2009) containing pro-Vitamin A (?-carotene) have been added to bread. A study has shown that bread produced  
122 by substituting wheat with 25% sweet potato can increase the energy, vitamin A, B6 and C and magnesium  
123 content of the resulting composite flour. Legumes, which are known to contain 3 times the protein contents  
124 of grains, have also been used to increase the nutrient content of composite bread. Chickpea flour at 15 -30%  
125 substitution (Hefnawy et al., 2012), cowpea at 5 -10% substitution (Oladunmoye et al., 2010; Butt et al., 2011)  
126 and 15% soya (Olaoye et al., 2006) produced bread of improved nutritional quality. Dried legume seeds have been  
127 reported to generally promote slow and moderate post prandial blood glucose increase (Hefnawy et al., 2012),  
128 which is generally better for diabetes than 100% wheat bread. A study has shown that some of the crop used for  
129 the production of composite flour such as cassava and maize have lower glycemic index than wheat (Fasanmade  
130 and Anyakudo, 2007). Through cassava flour fortification, dietary fibres have been enhanced in bread (Jisha and  
131 Padmaja, 2008). Also composite bread could be fortified with medicinal herbs (Das et al., 2012) and oil seeds  
132 ??Nedeem et al., 2010;Hussain et al., 2011) for health benefits.

#### 133 V. Challenges of Composite flour for Bread Production

134 Several challenges could be encountered in the implementation of cassava-wheat composite bread policy. One  
135 of them is the policy itself. The Nigerian ( H ) policy. One of them is the policy itself. The Nigerian wheat policies  
136 have changed at least five times since 1979. The policy has changed from successive Government during this  
137 period. Hence, stakeholders are skeptical of the stability of the current policy. Cassava milling is quite different  
138 from wheat milling. The implementation of the policy will require major modification of the mills, which could  
139 be costly. It will also require the training of millers and bakers, which the government has already started.

140 The full implementation of the Nigerian cassava bread policy will require 1200 metric tonnes of HQCF  
141 per annum. The country had failed to implement 5-10% cassava inclusion policy in the past. It is therefore  
142 inconceivable that such a country will attempt to implement 40%. Studies have shown that at 10% inclusion,  
143 bread of adequate quality can be produced without the need of improvers. But at 40%, improvers will be required.  
144 These improvers are not produced in Nigeria, but will have to be imported at heavy costs. Why would Nigeria  
145 reduce wheat import and start the importation of improvers?

146 The Nigerian bread policy was specific on the use of cassava for the production of composite bread. But as  
147 part of the agricultural transformation agenda (ATA) of the present and immediate past government, cassava  
148 have been used mostly for food (85 -90% of total production), feed composition (mostly fish and poultry) and for  
149 manufacturing purposes such as textile, paper, beverages, glue/gum industry. Also, the same government have  
150 implemented the Nigeria biofuel policy, which selected cassava for the production of fuel ethanol for transportation  
151 (Ohimain, , 2013) ) and cooking purposes (Ohimain, 2012). With all these multiple uses of cassava, it is doubtful  
152 if the quality of flour required by the millers could be met. In Nigeria, HQCF is mostly supplied by smallholders.  
153 These smallholders where unable to supply the 200,000 -300,000 tonnes of HQCF needed for 10% cassava flour  
154 inclusion in composite flour (FGN, 2006). Hence, 40% will present a greater challenge. Other local alternative  
155 crops such as yam, maize, sweet potatoes and cowpea are also in short supply (Nicely et al., 2011). In addition,  
156 most of the Nigerian mills are controlled by wheat traders and others with negative views on composite flour  
157 (Dendy, 1992). Sanni et al. (2005) summarized some of the major problems threatening the cassava bread policy  
158 to include weak HQCF supply chains, strong consumer preference for 100% wheat bread, and the reluctance of  
159 millers to use composite flour. Some bakeries that have used composite flour in the past had reported some quality  
160 challenges including high sand content, foul odour, shorter product shelf life, gradual discoloration, unreliable  
161 supply, brittleness and poor final product quality due to the use of partially fermented cassava flour (FGN, 2006).

162 **6 VI.**

163 **7 Conclusion**

164 Due to changes in lifestyle and urbanization, bread consumption is increasing in many developing nations including  
165 Nigeria. But tropical climate cannot support the growth of wheat; the crop ideally suited for bread production,  
166 hence, the country had over the years dependent on wheat imports mostly from the United States. Wheat  
167 importation had had detrimental effects on the Nigerian economy. In order to reduce the impact on the economy,  
168 Nigeria released policy mandating the flour mills to partially substitute wheat flour with 40% cassava flour for  
169 bread making. The potential benefits of the policy include Savings of the Nigeria's foreign exchange earnings  
170 of N 254 billion per annum, reduction in the severity of coeliac disease, utilization of locally available crops  
171 and creation of employment and wealth. Studies have shown that cassava, other root crops/tubers (yam, coco-  
172 yam, sweat potato), grains (maize, rice, sorghum, and millet), legumes (soya, chick-pea, and cowpea, peanut)  
173 and some underutilized crops (bread fruit, bread nut, and tiger nut) can be used to partially substitute wheat  
174 in bread making. Most of the studies revealed that wheat can be substituted by 5 -10% without significant  
175 detrimental effects on bread making and quality. Though, wheat can be substituted at higher levels, but beyond  
176 20%, additives may be required to maintain bread quality such as emulsifiers, enzymes, hydrocolloids and other  
177 improvers. The use of these additives could increase the cost of bread production; it would require installation  
178 of new equipment and training of bakers and millers. Other potential challenges of the policy include poor  
179 quality of the bread, weak cassava flour supply chains, strong consumer preference for 100% wheat bread, and  
180 the reluctance of millers to use composite flour. Except the aforementioned challenges are adequately addressed,  
181 the 40% wheat flour substitution may fail like previous attempts.

VII.



Figure 1: Figure 1 :

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# 1

## PolicyContent

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pect

CassavaNigeria is committed to the inclusion of 40% cassava in composite flour bread

pol-  
icy

with effect from 15 July 2012

The policy provided for a changeover period of 18 months for flour miller and bakers to switch to composite flour.

## PolicyWaivers on the importation of bread improvers, cassava processing and in- cen- tives

flour milling equipment

12% tax reduction on cassava flour utilization for flour millers

Provision of free starter packs of composite flours and bread improvers for 100 kg of bread for smallholder bakers

Provision of 100kg fertilizer at 50% discount and 15 bundles of improved cassava varieties for free to smallholders cassava farmers

Additional 65% duty on wheat flour importation to the initial 35% duty (total duty 100%) and 15% duty to the initial 5% duty on wheat grain (total duty 20%)

Creation of cassava bread development fund to be funded by the excess money realized from the importation of wheat, which shall be used for training, research, development and demonstration

Training of about 400,000 master bakers in Nigeria

Provision of loans to cassava processors for the purchase of equipment

Ban on the importation of cassava flour

## PotentSalvings of the Nigeria's foreign exchange earning of N 254 billion per ben- e- fits

annum

Reduction in the severity of coeliac disease via gluten dilution

Utilization of locally available crops, thus eliminating glut

Creation of massive employment in both farm operation and flour milling leading to an improved source of income and livelihood

Figure 2: Table 1 :

## 7 CONCLUSION

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### 2

crop	Botanical name	Level of incorporation, %	References
Cassava	<i>Manihot esculenta</i>	70%-cassava flour or starch and 30% peanut and or soy flour	Seibel (2006)
		60% -cassava and 10% soybean	Sanni et al., 2004; Sanni et al., 2007
		70% -cassava and 7.5 % soybean	Sanni et al., 2007
		50% cassava starch, 20% milk powder and 30%-soy flour	Seibel (2006)
		60% cassava, 15% peanut	Seibel (2006)
		30% cassava and 10% soybean	Taiwo et al., 2002
		10% cassava, 5% cow-pea	Oladunmoye et al., 2010
		12% cassava and 3% soya flour	Best et al., 1988
		15%	Best et al., 1988
		5% cassava, 5% cow-pea	Oladunmoye et al., 2010
		30%	Defloor et al., 1994; Defloor et al., 1995; Khalil et al., 2000; Grace, 1977
		5 -20%	Abass et al., 1998
		5 -15 %	Ituen and Ituen 2011
		100%	Oyewole et al., 1996
		40%	Morton, 1988; Eggleston et al., 1993; Omoaka and Bokanga, 1994
		10%	Ogunbanwo et al., 2008; Aboaba and Obakpolar, 2010; Shittu et al., 2007; Oyeku et al., 2008
		20 %	Komlaga et al., 2012
		10 and 20%	Eddy et al., 2007; Aboaba and Obakpolar, 2010
Sorghum	<i>Sorghum bicolor</i>	100%	Seibel, 2006
		30%	Munck, 1995; Aluko and Olugbemi, 1989; Olatunji et al., 1992
		20%	Abdelghafar et al., 2011
		70% sorghum and 30% cassava	Olatunji et al., 1992
		70% sorghum and ?30% corn	Schober et al., 1995
Coco yam	<i>Colocasia esculenta</i>	20 %	Eddy et al., 2012
(Taro)		30 -50 %	Sanful et al., 2011
		10 %	Ammar et al., 2009
Coco yam	<i>Xanthosoma sagittifolium</i>	50 %	Eddy et al., 2012
Sweet potato		25%	Idolo, 2011
		10%	Wu et al., 2000

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**3**

Common name	Botanical name	Level incorporation, %	Type of products	References
Cassava	Manihot esculenta	60% -cassava, 30% -wheat	Noodle and 10%	Sanni et al., 2004, 2007

[Note: © 2014 Global Journals Inc. (US)]

Figure 4: Table 3 :



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## 7 CONCLUSION

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## 7 CONCLUSION

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