

9 ABSTRACT

Gari is a popular, easy to prepare, storable and low cost staple food made from cassava roots, but lacks the right balance of nutrients. The aim of this study was to evaluate the effect of incorporating mango fruit mesocarp flour as a supplement on the functional, physicochemical and sensory properties of gari. Four blend ratios and codes of 100:0 ($C_{100}M_0G$), 90:10 ($C_{90}M_{10}G$), 80:20 ($C_{80}M_{20}G$) and 70:30 ($C_{70}M_{30}G$) were developed for cassava mash and mango fruit mesocarp flour respectively. The proximate composition. vitamin and elemental composition, functional properties and sensory attributes of the samples were analysed using standard methods. Results from this study revealed that increase in mango fruit mesocarp floursupplementation in the gari increased the protein (1.01 to 1.42%), fat (negligible increase), ash (0.47 to 1.28%), carbohydrate (82.99 to 87.15%), Vitamin A (3.00 to 160.66 µg/100g), Vitamin C (10.23 to 33.34 mg/100g), calcium (0.43 to 1.04%), potassium (0.07 to 0.28%), sodium (0.05 to 0.22%) contents as well as sensory attributes whose values ranged from 5.7 to 7.9 on a 9 point hedonic scale; while decreasing the moisture (12.60 to 7.85%) and crude fibre (2.93 to 2.30%) contents in addition to the bulk density (0.66 to 0.51 g/ml), water absorption capacity (2.11 to 1.30 g/g) and swelling capacity (1.09 to 0.78 g/g). Therefore, adding mango fruit mesocarp flour as supplement has the ability to enhance the macro- and micro-nutrient content, functional properties and sensory characteristics of gari. Sensory evaluation revealed that $C_{70}M_{30}G$ was the most preferred blend formulation.

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13 14 Keywords:Gari;cassava mash; mango fruit mesocarp flour; micronutrients; sensory characteristics; proximate composition; functional properties

1. INTRODUCTION

15 Malnutrition remains a challenge in developing countries especially in Sub-Saharan Africa. Nevertheless, this has 16 strengthened the resolve of relevant stakeholders to improve food processing, enrichment and fortification initiatives, 17 18 which will ultimately boost the nutritive quality of staple foods. Staple foods are those foods eaten regularly, and in such 19 quantities that they constitute the dominant part of the diet and supply a major proportion of energy and nutrient needs [1]. Gari is the most popular staple food derived from cassava and it is a creamy-white, granular flour with a slightly fermented 20 flavour and a slightly sour taste made from fermented, gelatinized fresh cassava roots[2]. It demands attention 21 considering its position in the dietary regime of a developing country like Nigeria [3]. Gari is a convenient product because 22 23 it is stored and marketed in a ready-to-eat form[4]. It is eaten as eba (hot water gari stiff dough) with traditional soups or 24 soaked in water or liquid milk, sweetened and consumed with other food items[5].

Nigeria is reported to be the highest producer (about 34 million tons) of cassava in the world [6]. Nutritionally, cassavacontains 62% water, 35% carbohydrate, 1% protein, 0.3% fatand 1.0% minerals[6]. Some of these nutrients become depleted during processing due to long exposure to thermal heat. Apart from high temperature associated with *gari* production, it is to be noted that dewatering of the mash usually leads to the leaching of useful substances such as amino acids, sugars, peptides, vitamins such as vitamin C as well as unwanted cyanogenicglucosides further diminishing the nutritional value of nutrient-deficient staple [5].

Mango (*Mangiferaindica*) is the king among tropical fruits and is greatly relished for its succulence, exotic flavour and delicious taste in most countries of the world [7].The fruit contains amino acids, carbohydrates, fatty acids, minerals,organic acids, proteins, vitamins (A and C) and dietaryfiber[8].Benue State is the largest mango producer in Nigeria, whileNigeria ranks 8th [9]in the worldwith total production of 730,000 metric tons [10]. The shelf life of mango fruits poses a lot of concern to the rural and urban dwellers, since there is no efficient storage facility that exists. In other words, due to higher moisture content (85%); mango has very poor keeping quality and cannot withstand any adverse climatic conditions during storage[11]. As a result, large amount of mango produced in Nigeria, especially Benue State in North Central Nigeria suffer from huge post harvest losses.

Previous studies have reported garisupplemention using locally available plant materials [2, 5, 12-16]. Aside those 39 40 reported so far, there are several other potential possibilities for the formulation of gari using supplements from other plant materials to produce different qualities. To the best of our knowledge, no research has been carried to produce 41 42 garisupplemented with mango fruit mesocarp flour. It is believed that processing mango fruit mesocarp into flour and adding it as a supplement to gariproduced from cassava roots will improve the nutritional quality, greatly reduce 43 44 postharvest losses in cassava roots and mango fruits, combat hunger, enhance the health and socioeconomic status of 45 consumers and farmers alike, and introducea new variety of *gari* product to the consumers with better organoleptic quality 46 attributes. The study was therefore, designed to evaluate the effect of using mango fruit mesocarp flour as a supplement 47 on the functional, physicochemical and sensory properties of gari. 48

49 2. MATERIALS AND METHODS

50 51 **2.1 Sources of Materials**

Freshly harvested and matured Cassava roots (*Manihotesculenta*) were procured from the Research farm of the Department of Crop Science, University of Agriculture, Makurdi, while freshly harvested, matured and moderately ripe mango fruit (*Brokin*) were purchasedfrom Wurukummarket in Makurdi Metropolis.Chemicals of analytical grade were used for the present research. Equipment were supplied by laboratories under Centre for Food Technology and Research, Benue State University and in Department of Food Science and Technology,University of Agriculture, Makurdi, respectively.

58 **2.2Sample Preparations**

59 2.2.1 Mango fruit mesocarp flour production

Mango fruit mesocarp flour was produced following a previous method described by Sengev*et al.*[17]. Briefly, 25 kg of matured moderately-ripe mango fruits, *Mangiferaindica* (*Brokin* local variety) were sorted, washed, peeled and the mesocarp manually sliced (1.50 – 2.50 mm thick) using clean stainless steel kitchen knife. The slices of mango mesocarp were spread on a tray covered with low density polyethylene to avoid non-enzymic browning as a result of direct contact of the slides with the metal tray and oven-dried at 601°Cfor 24 h to a moisture content of 8.95%. It was then milled after cooling, using disc attrition mill and sieved through a 212 µm sieve to obtain mango fruit mesocarp flour.

66 2.2.2Cassava mash production

The cassava mash was produced using an earlier method of Arisa*et al.* [15] with slight modification. 18 kg of the cassava rootswere washed, peeled manually, rewashed to remove sand and pieces of unwanted materials and grated using mechanical grater to obtain the cassava mash. The cassava mash was bagged and allowed to ferment for 48 h. Following fermentation, the cassava mash was dewatered in a hydraulic press and the cake sifted (to remove fibrous materials from the cassava cakes) using a raffia woven sieve (0.3 x 0.3 cm pore size).

73 2.2.3 Procedure forgari production from cassava mash and mango fruit mesocarp flour

The blend formulations of the cassava mash and mango fruit mesocarp flour were designed using Complete Randomized Design (CRD) which was made up of three replications of fourdifferent treatments, in addition to the control, witheach sample weighing 4 kg as shown in table 1.*Gari* was produced using modified method of Amponsah[2]. A large frying pan was set on fire and allowed to heat for about 5 min. The treatments were roasted separately for about 15 minutes by constant stirring to prevent lumping, scotching and to ensure even heating of the granules. The products obtained were designated as: $C_{100}M_0G$, $C_{90}M_{10}G$, $C_{80}M_{20}G$ and $C_{70}M_{30}G$ respectively. All the roasted *gari* samples were cooled and packaged until used for analyses.

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85 Table 1. Blend formulations of different treatments for the production of enhancedgari

Treatment	Sample code	Ration	Weight of Cassava mash		Weight of Mango fru mesocarp flour	
			Kg	%	Kg	%
T ₁	$C_{100}M_{0}G$	1:0	4.0	100	0.0	00
T_2	$C_{90}M_{10}G$	9:1	3.6	90	0.4	10
T ₃	C ₈₀ M ₂₀ G	4:1	3.2	80	0.8	20
T_4	C ₇₀ M ₃₀ G	7:3	2.8	70	1.2	30

 $\begin{array}{c} \hline C_{100}M_0G = 100\% \ \text{Cassava mash: 0\% Mango fruit mesocarp flour (Control); } C_{90}M_{10}G = 90\% \ \text{Cassava mash: 10\% Mango} \\ \hline fruit mesocarp flour; \\ \hline C_{80}M_{20}G = 80\% \ \text{Cassava mash: 20\% Mango fruit mesocarp flour and } C_{70}M_{30}G = 70\% \ \text{Cassava mash: 30\% Mango fruit mesocarp flour.} \\ \hline \end{array}$

89 **2.3Determination of proximate composition**

The moisture, crude protein, fats, fibre and ash contents of the formulated *garisamples* were determined according to the standard methods of AOAC[18]. The total carbohydrate was determined by difference: %Carbohydrate = 100% – (% moisture + % protein + % fat + % crude fiber + % ash).

93 **2.4Determination of vitamin and elemental composition**

The vitamin and mineral content profile of vitamin A, vitamin C, Calcium, potassium and sodiuminherent in the *gari* samples were performed according to methods previously described by AOAC[18].

96 **2.5Determination of functional properties**

97 The Bulk density was determined by the method ofAOAC[19]. Water absorption capacity was determined by the method 98 ofAbu*et al.*[20]and Swelling capacity by the method ofLeach*et al.* [21].

99 **2.6Sensory Evaluation**

The organoleptic characteristics of the gari samples were evaluated by a 20 member trained panelists drawn from Centre 100 for Food Technology and Research, Benue State University, Makurdi, comprising both staff and students who were 101 already familiar with the consumption of gari. Each of the gari samples were soaked in slightly cold portable drinking water. 102 All samples were uniformly sweetened with equal amount of sugar and presented to the panelists in disposable cups with 103 spoons for scooping. The panelists were provided with a questionnaire. The samples were evaluated for appearance, 104 aroma, taste and general acceptability using a 9-point hedonic scale in which 9 = like extremely and 1 = dislike extremely 105 as previously used by Meilgaardet al. [22]. The order of presentation of samples to the panel was randomized. Tap water 106 107 was provided for each panelist to rinse their mouth between evaluations.

108 2.7Statistical analysis

The data obtained were subjected to Analysis of Variance (ANOVA) and Duncan Multiple range test was used to separatemeans where significant differences existed and data analyses was achieved using the Statistical Package for Social Statistics (SPSS) software version 20.0.Results were expressed as the means of three separate determinations.

112 Results on the *gari*samples were expressed on a dry weight basis. All analyses were performed in triplicate 113 determinations.

114 3. RESULTS AND DISCUSSION

115 **3.1 Effect of mango fruit mesocarp flour supplementation on the proximate composition of**

116 117 Results of proximate compositions (moisture, fat, crude fibre, protein, ash and carbohydrate) of the formulated *gari* blends 118 are presented in Table 2. The moisture and crude fibre contents of the cassava-mango *gari* samples decreased, while the 119 protein, ash and carbohydrate contents increased with increasing addition of mango fruit mesocarp flour. The crude fat 120 was negligible in all samples. Moisture plays a very important role in the keeping quality of foods and high moisture can 121 have anadverse effect on their storage stability[23]. The moisture contents of the formulated blends of *gari* were low. The 122 low moisture content in foods could be as result of some of the water being tightly bound to food matrixes thereby making

123 it unavailable to food pathogens proliferative activities [24] and may promote shelf life stability of the formulated 124 garisamples. The result obtained for moisture contents in the present study were in agreement with that of Olaoyeet al.[23]and Oluwamukomi[13]who also reported values less than 13% for garisamples produced from bitter and sweet 125 cassava varieties, and sesame enriched gari respectively. Moisture content of gari is dependent on extent of roasting, 126 particle size distribution and fermentation time[5]. The reduction of the fibre content observed in this study might have 127 been due to the dilution effect of the supplement on the fibrecontent of "gari"[25]. However, the crude fibre content of 128 cassava-mango gari blends reported in this study were higher than those reported by Bamidele et al. [26], Karim et al. [27], 129 and Agbara and Ohaka[5]who reported values of 1.53-2.19%, 1.93-1.98% and 1.21-1.92% for cassava-cocoyam gari, 130 cassava-sweet potato gari and melon seed meal enriched gari (produced from cassava, sweet potato and Irish potato), 131 respectively. Crude fibre enhancement is beneficial to gari consumers since dietary fibre is believed to reduce the 132 133 incidence of colonic cancer, diabetes, heart and certain digestive diseases [5]. The protein, ash and carbohydrate contents 134 of the fortified blends were higher than the unfortified gari sample (control). This could be attributed to the incorporation 135 of the mango fruit mesocarp flour in the blends. The protein content of 1.01-1.42% obtained in this study was lower than 136 those of Kureet al. [28] who reported values of 2.56-3.58% for sweet potato gari. Cassava roots and mango fruits are generally poor sources of protein. Ash content of a food product is an indication of its total mineral element content [24]. 137 138 The increase in ash content of gari blends with increasing levels of substitution may be as a result of the relatively high ash content of the mango fruit mesocarp flour. Sengevet al.[29] reported ash content of mango mesocarp flour to be 139 2.7%. This is an indication that the blends are good repository of minerals. This implies that the formulated cassava-140 mango gari could be harnessed in mitigating the effects associated with inadequate micronutrient intakes affecting people 141 especially in developing economies. Carbohydrate is a fuel provider to the body. The carbohydrate content of a food 142 material indicates its glycemic index (i.e. its impact on blood glucose level upon digestion and absorption)[24]. The 143 significant variation in carbohydrate content may be attributed to alterations in other constituents (protein, fat, ash fibre 144 145 and moisture)[29].

Constituents	Gari sample				
	C ₁₀₀ M ₀ G	C ₉₀ M ₁₀ G	C ₈₀ M ₂₀ G	C ₇₀ M ₃₀ G	LSD
Moisture (%)	12.60 ^a	9.40 ^b	8.55 ^b	7.85 ^⁵	-
Protein (%)	1.01 ^a	1.30 ^a	1.37 ^a	1.42 ^a	0.50
Fat (%)	<0.001	<0.001	<0.001	0.001	0.41
Crude fibre (%)	2.93 ^a	2.61 ^a	2.37 ^a	2.30 ^a	-
Ash (%)	0.47 ^c	0.80 ^b	1.21 ^a	1.28 ^a	-
Carbohydrate (%)	82.99 ^a	85.89 ^b	86.50 ^b	87.15 ^b	-

146 Table 2.Effect of mango fruit mesocarp flour supplementation on the proximate composition of gari

Values are means of triplicate determinations. Means with the same superscript in a row are not significantly different.

148 $C_{100}M_0G=100\%$ Cassava mash: 0% Mango fruit mesocarp flour (Control); $C_{90}M_{10}G=90\%$ Cassava mash: 10% Mango 149 fruit mesocarp flour; $C_{80}M_{20}G=80\%$ Cassava mash: 20% Mango fruit mesocarp flour and $C_{70}M_{30}G=70\%$ Cassava mash: 150 30% Mango fruit mesocarp flour

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3.2Effect of mango fruit mesocarp flour supplementation on some vitamin and elemental composition of Gari

Results of the vitamin and elemental composition of the formulated cassava-mangogari blends are presented in Table 3. 154 155 Vitamin A, Vitamin C, calcium, potassium and sodium, all showed an increase as a result of inclusion of 10%, 20% and 156 30% of mango fruit mesocarp flour to the blend formulations. Samples supplemented with mango fruit mesocarp flour had 157 higher vitamin A and vitamin C profile than the control. They also differed significantly among one another. Vitamin A promotes good vision, immune system integrity, growth, cellular differentiation and proliferation. Deficiency of vitamin A 158 mostly occurs in third world countries and occurs mainly in children under the age of 5 years. This can lead to blindness 159 160 and it responsible for most cases of blindness in children. This explains why vitamin A fortification of food is very 161 important. Vitamin C is involved in protein metabolism, collagen synthesis and an important physiological antioxidant [30]. The mineral elements were highest in the cassava-mango gari sample containing 70% Cassava mash and 30% 162 163 Mango fruit mesocarp flour. Mineral elements are required in humans in trace amounts to maintain good health; excess of 164 it might be toxic[24]. The amount of metal ions in the cassava-mango gari blends observed in Table 3 is commensurate 165 with the ash content values presented in Table 2. Calcium is particularly higher than the other mineral elements in all the samples evaluated. This shows that the *gari* samples are a better source of Calcium than Potassium and Sodium. 166 167 Calcium is helpful in the formation of strong bone and teeth, preventing osteoporosis and osteomalacia[31]. Potassium is useful in the prevention of hypertension [31]. Potassium influences the contraction of smooth, skeletal, and cardiac 168 muscles and profoundly affects the excitability of nerve tissue[24]. Within the body, sodium play important roles in the 169 170 maintenance of fluid balance, nerve transmission/impulse conduction and muscle contraction[24]. Inadequate intake of micronutrients (minerals) has been associated with severe malnutrition, increased disease conditions and mental 171 172 impairment [32].

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174 Table 3.Effect of mango fruit mesocarp flour supplementation on some vitamin and elemental composition 175 of gari.

		<i>Gari</i> sample		
Nutrient		-		
	C ₁₀₀ M ₀ G	$C_{90}M_{10}G$	C ₈₀ M ₂₀ G	C ₇₀ M ₃₀ G
Vitamin A (µg/100g)	3.00 ^d	50.31 ^c	100.81 ^b	160.66 ^a
Vitamin C(mg/100g)	10.23 ^d	20.18 ^c	28.18 ^b	33.34 ^a
Ca (%)	0.43 ^d	0.61 ^c	0.89 ^b	1.04 ^a
K (%)	0.07 ^a	0.11 ^a	0.16ª	0.28 ^a
Na (%)	0.05 ^a	0.09 ^a	0.15ª	0.22 ^a

Values are means of triplicate determinations. Means with the same superscript in a row are not significantly different.

178 C₁₀₀M₀G= 100% Cassava mash: 0% Mango fruit mesocarp flour (Control); C₉₀M₁₀G= 90% Cassava mash: 10%
 179 Mango fruit mesocarp flour; C₈₀M₂₀G= 80% Cassava mash: 20% Mango fruit mesocarp flour and C₇₀M₃₀G= 70%
 180 Cassava mash: 30% Mango fruit mesocarp flour.Ca= Calcium, K=Potassium and Na=Sodium.
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182 **3.3Effect of mango fruit mesocarp flour supplementation on some functional properties of**

183 Results of the functional properties of gari from blends of cassava mash andmango fruit mesocarp flour are shown in Table 4.The results revealed that the higher the percentage of mango fruit mesocarp flourin the formulated gari, the lower 184 will be the bulkdensity, waterabsorption capacity and the swelling capacity. Similar trend was reported by Hounyèvouet 185 al.[14] for garisprocessed from yam bean and cassava tubers. Table 4 showed that the addition of mango fruit mesocarp 186 flour did not significantly affect thebulk density of the blend formulations, although the numerical value of the control 187 sample ($C_{100}M_0G$) was higher (0.66 g/ml) than the rest of the samples (0.51-0.54 g/ml). The bulk density values reported in 188 189 this study were comparable to those obtained by Agbaraand Ohaka[5] who reported values of 0.54 - 0.67g/ml for gari produced from Cassava, Irish and Sweet potatoes supplemented with melon seed meal. Bulk density gives an indication 190 191 of the relative volume of packaging material required[17]. Aside the control, WAC of samples supplemented with mango fruit mesocarp flour did not show any significant difference.WAC decreased from 2.11 g/g in 100% cassava gari (C100M0G) 192 to 1.30 g/g in 70%: 30% cassava-mango gari (C70M30G). Water holding capacity measures the extent to which 193 194 macromoleculescan entrap large amount of water without the possible incidence of exudation[33]. It depends on several 195 often interrelated factors such as the nature of the molecules, presence of lipids, hydrophilic and hydrophobic balance in the molecule, thermodynamic properties of the system (such as bond energy and interfacial tension) as well as the 196 physicochemical environment such as pH, ion concentration, temperature and pressure[20]. The swelling capacity in the 197 fortified gari samples were lower (0.78-0.83 g/g) than the control sample (1.09 g/g). The lowering effect of enrichment on 198 swelling index of fortified products can be attributed toreduce starch component in the enriched samples leading tolower 199 capacity of the samples to absorb water[33]. A good gari should swell thrice its dry volume and a bulk density of 0.55 -200 201 0.82g/ml[5].

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Table 4. Effect of mango fruit mesocarp flour supplementation on some functional properties of gari

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	Gari sample				
Parameter	$C_{100}M_0G$	C ₉₀ M ₁₀ G	$C_{80}M_{20}G$	C ₇₀ M ₃₀ G	LSD
Bulk density (g/ml)	0.66 ^a	0.54 ^a	0.53 ^a	0.51 ^a	0.14
WAC (g/g)	2.11 ^a	1.63 ^b	1.56 ^b	1.30 ^b	-
Swelling capacity (g/g)	1.09 ^a	0.83 ^b	0.80 ^b	0.78 ^b	-

Values are means of triplicate determinations. Means with the same superscript in a row are not significantly different. $C_{100}M_0G=100\%$ Cassava mash: 0% Mango fruit mesocarp flour (Control); $C_{90}M_{10}G=90\%$ Cassava mash: 10% Mango fruit mesocarp flour; $C_{80}M_{20}G=80\%$ Cassava mash: 20% Mango fruit mesocarp flour and $C_{70}M_{30}G=70\%$ Cassava mash: 30% Mango fruit mesocarp flour; WAC=Water Absorption Capacity

219 30% Mango fruit mesocarp flour. WAC=Water Absorption Capacity

220 **3.4Effect of mango fruit mesocarp flour supplementation on the organoleptic attributes of**

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The mean sensory scores for the soaked *gari*are presented in Table 5. The results indicated there was preference for $C_{70}M_{30}G$ on the basis of appearance(7.0), aroma (7.9), taste (7.5) and general acceptability (7.3). The sensory evaluation of thegari samples showed that the higher the percentage of mango fruit mesocarp flourinclusion, the better were the sensory scores. This implies that the incorporation of mango fruit mesocarp flour to the original unfortified *gari*was able to improve the organoleptic attributes to a reasonable level. The result also revealed that the organoleptic attributes of taste and general acceptability did not differ significantly in all the samples.

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Table 5.Effect of mango fruit mesocarp flour supplementation on the organoleptic attributes of gari

	Gari sample				
Attribute	$C_{100}M_0G$	C ₉₀ M ₁₀ G	$C_{80}M_{20}G$	$C_{70}M_{30}G$	LSD
Appearance	6.5 ^b	5.7 ^c	7.0 ^a	7.0 ^a	-
Aroma	5.7 ^b	5.8 ^b	6.5 ^a	7.9 ^a	-
Taste	7.4 ^a	6.0 ^a	7.0 ^a	7.5 ^a	1.77
General acceptability	6.5 ^a	5.9 ^a	6.6 ^a	7.3 ^a	1.42

Values are means of triplicate determinations. Means with the same superscript in a row are not significantly different. $C_{100}M_0G=100\%$ Cassava mash: 0% Mango fruit mesocarp flour (Control); $C_{90}M_{10}G=90\%$ Cassava mash: 10% Mango fruit mesocarp flour; $C_{80}M_{20}G=80\%$ Cassava mash: 20% Mango fruit mesocarp flour and $C_{70}M_{30}G=70\%$ Cassava mash:

233 30% Mango fruit mesocarp flour.

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235 4. CONCLUSION

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237 This work has revealed that it is possible to produce gari with the inclusion of mango fruit mesocarp flour. Adding mango 238 fruit mesocarp flour as supplement to the blend mixture to produce gari has the ability to enhance the macro- and micro-239 nutrient content, the functional properties and sensory characteristics of the product. Generally, increase in the mango fruit mesocarp flourconcentration in the garincreased the protein, fat (negligible increase), ash, carbohydrate, vitamin A, 240 vitamin C, calcium, potassium, sodium contents as well as organoleptic attributes of appearance, aroma, taste and 241 242 general acceptability; while decreasing the moisture and crude fibre contents in addition to the bulk density, water 243 absorption capacity and swelling capacity. Sensory evaluation showed that the most preferred blend formulation wasC₇₀M₃₀G containing 70% Cassava mash and 30% Mango fruit mesocarp flour. 244

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246 COMPETING INTERESTS

- 247
- Authors have declared that no competing interests exist.
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