

The present study aimed to produce and evaluate the nutrients and anti-nutrients physicochemical composition of an improved and enriched roasted corn flour for homemade complementary foods soybean (5 %) and groundnut (5 %) flours comparatively to its traditional preparation. Samples of (corn, soybean and groundnut) were dried and milled to produce a roasted composite corn flour. Laboratory analyses of chemical proximate like nutrients, minerals and anti-nutrients properties were determined according to standard procedures. Data generated were subjected to one way analysis of variance using what ????????? The results showed that there were significant differences (P<0.05) among the samples.

Regarding proximate composition, the roasted composite corn flour showed is distinguished by higher crude fat (5.83 %), protein (19.66 %), carbohydrate (62.31 %), fiber (3.67 %), ash (1.85 %) and calorific (442.99 Kcal/100g) value. Likewise, mineral contents increased significantly (p<0.05) in the roasted corn flour with high value in all the studied minerals including such as potassium (779.11 mg/100g), phosphorus (242.83 mg/100g), calcium (132.45 mg/100g), zinc (2.67mg/100g) and iron (1.44 mg/100g). The results As for of anti-nutrients, the studied showed that roasted composite corn flour also exhibit lower value in oxalate (8.03 mg/100g) and phytic acid (3.48 mg/100g). It could be concluded that Thereby, this roasted composite corn flour appears to be suitable for homemade complementary foods to cover the nutrients need for both infant and young children needs.

Keywords: homemade, corn, flour, complementary food, soybean, groundnut, nutrient and anti-nutrient

# 18 1. INTRODUCTION

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Malnutrition is still a serious health problem affecting infant and young children in developing countries [1]. Malnutrition It contributes to 35% of deaths of children below 5 years of age in West Africa [2]. In Côte d'Ivoire, this prevalence is 40.6% and 30% of these children are stunted [3]. Though causes of malnutrition are diverse and interrelated, inadequate dietary intake during the complementary feeding period is considered to be major contributing factor [2].

24 Nutrition in early life has the greatest influence on child growth, development and survival [4]. Following six months of 25 exclusive breast feeding, appropriate and adequate nutritious complementary foods should be introduced. The nutrients 26 content of complementary foods should be adequate and diverse enough to meet the child's nutritional needs. Infants and 27 young children are vulnerable to inadequate nutrient intake during period of complementary feeding (6-23 months). Indeed, nutrients requirements during this period are very high to promote high growth while the supply is insufficient to 28 meet demand [4]. The first two years of life are a critical period of child development and survival. During this period, 29 30 child's development necessary to achieve the maximum growth rate is initiated. However, if nutritional requirements are not attained, growth faltering occurs inevitably [5]. Proper physical, cognitive and intellectual development is attained by 31 32 adequate nutrition in childhood [6]. Therefore, in order to meet nutrient requirement, the complementary food need to contain all essential nutrients such as carbohydrates, proteins, fat, vitamins and minerals appropriate to facilitate optimal 33 34 growth and development

35 In sub-Saharan Africa, the first supplement foods are most often porridge-based cereals, roots and tubers. They are rich 36 in carbohydrates and not in proteins. These foods are unable to cover all the nutritional needs of the child. In addition, 37 good quality complementary food infant flours exist on in the market but they are imported and expensive industrial 38 products. To solve this problem [7] advocates that complementary foods should be made from locally available, low-39 income, nutritionally adequate products to meet the nutritional (nutrient) needs of the child. Among these local products, 40 maize (Zea mays) is an important cereal for its high food consumption in West Africa. This cereal is known to provide 41 appropriate amount of energy and carbohydrate unlike its low levels of proteins [2]. In addition, level (please what is level, 42 clarify) and bioavailability of micronutrients are lower to meet the infant's diet (nutrient requirements) requirement. There is evident that anti-nutritional factors, such as tannins, oxalates and phytates present in cereal grains, chelating minerals 43 divalent (iron, zinc and calcium) and proteins limit highly nutrients absorption and use by the body [9]. So these foods 44 based-cereals cannot effectively complement breast milk nutrients intake deficits. (Please rephrase) 45

It has been reported that vegetable oilseeds and plant proteins such as soybean (Glycine max) and groundnut (Ar+achis 46 hypogaea L.) could complement the nutrient deficiency of diet improve the balance diet in Africa if their consumption is 47 increased [10]. Food fortification is therefore a recommended strategy for improving nutritional quality. Enrichment of corn 48 49 with these different proteneous and lipids foods could improve (enhance) its nutritional quality and helped to diversify 50 infant diet [11]. Different flours formulations of composite roasted corn (with roasted soy flour and roasted groundnut flour) 51 were developed. A survey conducted in the Abidjan region showed the population's preference for the 90-5-5 corn-soya-52 groundnut formulation (data not shown). In order to make our contribution to the improvement of the quality of complementary foods during the weaning period, we are interested in studying the nutritional guality of cereal-based 53 complementary flour used to prepare complementary food for infants and young children (6 - 23 months). Therefore, the 54 55 aim of this study was to compare the nutritive and anti-nutritive values of a 90-5-5 corn-sova- groundnut formulation 56 there is no any point showing formulation of your blends in the introduction. Please rephrase and take the ratio of your 57 58 blend to methodology).

# 60 2. MATERIAL AND METHODS

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# 62 2.1-sample procurement

Corn kernels (*Zea mays*), soybean (*Glycine max*) and groundnut (*Arachis hypogaea* L.) used in this study were procured
 from the wholesale market of Adjamé (5° 29' 17" north, 4° 01' 56" west), a local market of Abidjan.

# 66 **2.2- production and Formulation Flours**

#### 68 2.2.1- Production Processing of traditional roasted corn flour

69 Corn kernels were cleaned and sorted by hand before being grilled at 120 °C for 20 minutes in a MEMMERT (include the models) ventilated oven. The roasted corn kernels were milled in a heavy duty speed blender (include the models). The powder obtained (ground) was screened with a 250 µm mesh sizes to obtain a fine flour of roasted corn (Figure 1). The flour produced was stored at 4 °C, in hermetically sealed boxes, for the further use.

#### 74 2.2.2- Production of roasted composite corn flour

75 The Roasted soy and groundnut flours were separately obtained from each ingredient previously prepared and roasted in

76 a ventilated oven type MEMMERT at 120 °C for 20 min (soybeans) and 80 °C for 24 h. the roasted materials were

removed from the oven and crushed in a heavy duty speed blender, the ground products obtained were then sieved with a
 250 µm mesh sizes. The different flours produced were stored at 4 °C, in hermetically sealed boxes, for further use.

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The 90-5-5% corn-soya-peanut flour formulation retained after a hedonic test (data not shown) was used to prepare the composite flour from the previously prepared flours. Composite flour samples were blended properly, packed in sealed bags and stored till further analysis. Figure 1 is a flow chart showing how the raw ingredients were processed to get the final product.



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Figure 1: Process flowchart on the preparation of flours (please take out)

# 87 2.3-Proximate composition

The moisture, crude protein (N×6.25), fat, ash, pH and fiber were determined in triplicate according to the Standard Association of Official Analytical Chemists [12] procedures. Carbohydrates were calculated by difference and the calorific value (energy) was calculated using the Atwater factors [13].

# 92 2.4-Minerals analysis

A mineral extract was prepared by incinerating 0.5 g of each sample at 600 °C overnight [14]. The ash was dissolved in a diluted HCI (1:3. HCI: distilled water, v/v) with addition of a few drops of concentrated nitric acid. The extracted solution was made up to 50 mL with distilled water and then filtered. Sodium (Na) and Potassium (K) contents were determined by a flame photometer (Corning, model 403, UK) and NaCl and KCl were used as standards. Calcium (Ca), Magnesium (Mg), Iron (Fe), Zinc (Zn) and Copper (Cu) were determined by atomic absorption spectrophotometer (Perkin-Elmer, 403, USA) as reported by [15]. The results were expressed in mg.100 g<sup>-1</sup>.

# 100 **2.5- Determination of anti-nutritional factors**

# 102 2.5.1-Tannins content

The tannins content of each sample was determined by vanillin HCI method [16]. Briefly, 1.0 mL of dried extract methanolic solution (1:10 w/v) was added to 5.0 mL of vanillin reagent (4.5 mL of 4% HCl in methanol and 0.5 mL of vanillin in methanol) and then mixed. The reactants were incubated for 20 min at 30 °C and thereafter the absorbance was read at 500 nm using a UV spectrophotometer. Standard curve was prepared using tannic acid ( $R^2$ = 0.971). The tannin content was expressed as tannic acid equivalents (mg.g<sup>-1</sup>).

#### 109 2.5.2-Phytic acid content

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The phytic acid content of each sample was determined according to methods of AOAC [17]. Five grams from each sample was weighted into a 500 mL conical flask and soaked in 250 mL of 2% hydrochloric acid (HCl) for 3 h. the mixture was filtered through a filter paper (wathman n° 4). Fifty milliliters of the filtrate was mixed with 100 mL of distilled water and 10 mL of 0.3% ammonium thiocyanate (NH<sub>4</sub>SCN) solution. The mixture was then titrated against standard ferric chloride containing 0.00195 g iron per mL. The colour of the end point is slightly brownish-yellow, which remained stable for 4 min. The content of phytates was calculated as follow Eq (1):

116 **Phytates (%) = (T x 1.19 x 100)/0.00195 (1)** Where T is the titer volume.

#### 118 **2.5.3-Oxalates content**

119 Oxalates content was determined by the official methods of AOAC [12]. Briefly, 1.0 mL g from each sample and 75 mL of 120  $3.0 \text{ mol.L}^{-1} \text{ H}_2\text{SO}_4$  were carefully stirred for an hour and then filtered through a filter paper (Wathman n°1). Twenty-five 121 milliliters of filtrate (extract) was titrated against hot (80-90 °C) 0.1 mo.L<sup>-1</sup> KMnO<sub>4</sub> solution to the point when a faint pink 122 colour appeared that persisted for at least 30 s.

#### 124 **2.6-Data analysis**:

Proximate analysis and anti-nutritional factors were carried out in three triplicates. The data collected were subjected to one way Analysis of Variance (ANOVA) using SPSS 11.0 software. Means with significant differences (p < 0.05) were separated by Turkey test.

#### 130 **3. RESULTS AND DISCUSSION**

The result from the chemical analysis of the two roasted corn flours are shown in table 1. The proximate composition (Table 1) revealed that both types of roasted corn flour show significant differences (p < 0.05) with regard to the studied parameters. In addition, while the traditional roasted corn flour exhibits the highest content in moisture, pH, titratable acidity and starch (not shown in the table) the roasted composite corn flour is distinguished by higher crude fat, protein, fiber, carbohydrate, energy value and ash content.

Analysis of the proximate composition (Table 1) showed (please define your table very well so that the reader will 138 139 differentiate between improved and traditional roasted composite flour) that roasted composite corn flour has the least 140 moisture content (10.56 %) compared to the traditional roasted corn flour (13.12 %). (Make your write up flow very well e.g if the improved roasted composite has least moisture content, then, tell us why by starting with high moisture content 141 142 could be due to inclusion of soybeans at 5% which has been reported by .......[18]. Please modify and reduce the 143 sentence). Soybean flour has been reported to have a high water absorption capacity due to its high proteins content [18], which could explain the significant reduction in moisture content of roasted composite corn flour formulation [19] as well 144 as the low moisture content of raw peanut seeds (7.48 %) as reported by Ayoola and Adeyeye [20]. Fortification using 145 soybean and groundnut reduced the available water and thus would extend the shelf life of the roasted composite corn 146 flour by reducing its susceptibility to microbial spoilage. Hence, the low moisture contents of this composite flour are 147 recommended for convenient food for children associated with packaging and transport of products [21]. Results further 148 show that roasted soy and groundnut flour fortification increased significantly the crude fat of the roasted composite corn 149 flour to 05.83 % comparatively to the traditional roasted corn flour with (04.63 %) (Table 1). Samuel [18] reported similar 150 findings, with fortification using soybean increasing the fat content of tapioca flour from 0.97 to 4.52% as soybeans and 151 groundnut are rich in lipids of excellent qualities. Fat is essential for the supply of energy in the body, facilitate absorption 152 of fat soluble vitamins and provide essential fatty acids that are required for normal brain development [22]. All types of 153 complementary flour was not able to provide. The roasted composite corn flour will also play a nutritionally role in 154 providing essential fatty acids as its contents corresponded to the recommended fat level for weaning foods [23] which 155 156 should be less than 10 %.

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The protein content of the roasted corn flours are depicted on Table 1. Protein is one of the most important nutrients required in weaning foods. Of the two types of roasted corn flours analyzed, the composite flour had the highest protein content (19.66 %). An over 90 % increase in the protein content was observed for this composite corn flour, when compared to the traditional roasted corn flour (10 %). A similar increase has been reported for soy-maize snacks [19]. The high protein contents of this formulation might be due mostly to inclusion of soybeans which boosted the overall protein 163 content. Similarly, enrichment of protein content in cereals-based complementary food with protein dense foods have 164 been reported by Steve and Babatunde [24]. In addition, this protein content was above minimum amount (14.52 %) 165 specified in Codex Alimentarius standards for maximum complementation of amino acids in foods and growth [25]. The 166 adequate intake of protein is essential for meeting the growing demand of children especially during this critical stage of 167 growth. Growing children require a constant supply of protein for growth, building up new tissues and body maintenance 168 [26]. Thus, this formulation satisfy the protein demands of weaning foods for infants. This is a desirable attribute especially 169 for a developing country like Côte d'Ivoire where other sources of protein are expensive.

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Table 1: Proximate composition of traditional roasted and roasted composite corn flour

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Physicochemical parameters	traditional roasted corn flour	roasted composite corn flour
Moisture (%)	13.12 ± 0.02 <sup>a</sup>	10.56 ± 0.13 <sup>b</sup>
Ash (%)	<mark>0</mark> 1.60 ± 0.04 <sup>b</sup>	<mark>0</mark> 1.85 ± 0.03 <sup>a</sup>
Carbohydrate (%)	60.34 ± 0.21 <sup>b</sup>	62.31 ± 0.01 <sup>a</sup>
Fibers (%)	<mark>0</mark> 3.00 ± 0.03 <sup>b</sup>	<mark>0</mark> 3.67 ± 0.29 <sup>a</sup>
Protein (%)	10.00 ± 0.02 <sup>b</sup>	$19.85 \pm 0.11^{a}$
Fat (%)	<mark>0</mark> 4.63 ± 0.03 <sup>b</sup>	<mark>0</mark> 5.83 ± 1.72 <sup>ª</sup>
Calorific Value (Kcal/100g)	400.075 + 0.02 <sup>b</sup>	$442.99 \pm 0.12^{a}$

Each value is the mean of triplicate analyses. The same letter in the same line indicate no statistical difference (p < 0.05).

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The carbohydrate contents are shown on Table 1. Carbohydrate contents of the samples in the studied flour were all 175 176 significantly different from each other at p < 0.05. The composite roasted corn flour recorded the higher carbohydrate 177 value (62.31 %) compared to the other sample studied corn flour. However, the carbohydrate contents of both types of 178 studied flours were higher than the lower limit for carbohydrates (41.13 to 73.79 %) of the Codex alimentarius Standards 179 [25] indicating the adequacy of on providing energy that is needed by the body. The fiber contents are shown on Table 1. 180 The crude fiber content of the studied flours were significantly different from for each other at p < 0.05 with the formulated flours displaying the highest value (03.67 %). However, these both types of studied flours exhibited crude fiber contents 181 182 well below the limit of 5 % [26] recommending for fiber intake in infant's diets. The physiological role of fiber is to maintain an internal distension for peristaltic movement of the intestine [27]. Infant diet with high fiber content is not advisable as it 183 tends to reduce nutrient digestibility as well as increase malabsorption of micronutrient, under this condition growth 184 185 retardation may occur [28]. Hence low-fiber diets are suitable for weaning foods and in this case, both types of roasted corn flour would be suitable for weaning flours due to their low fiber content. 186

187 The results for ash contents are also shown on Table 1. Ash content is an indication of the presence of mineral elements. 188 The higher ash content of the composite roasted corn flour (01.85 %) compared with traditional roasted corn flour (01.60 189 %) probably indicates a higher mineral content. Fortification thus increases the ash content. No standard for ash content has been specified for weaning foods in the Codex Alimentarius Standards [25]. However, both types of roasted corn flour 190 exhibited ash contents acceptable by the Protein Advisory Group standard which recommended that ash content should 191 not exceed 5 % [23]. The calorific (energy) values are depicted on Table 1. The energy contents of both types of roasted 192 193 corn flour were significantly different at p < 0.05. Energy from the diet is recommended to be adequate to meet the 194 physiological requirement of the body. The energy requirement is expressed as energy intake from the food that will balance energy expenditure [29]. Carbohydrate serves as a primary source of energy in the body. Carbohydrate caloric 195 196 contents of 226.27 kcal and 233.66 kcal were recorded by traditional roasted corn flour and roasted composite corn flour. These values representing 56.57 % and 52.75 % of the total energy content of the previous diets, respectively were within 197 the range of 50-60 % recommended by PAG [23] for adequate energy intake. From this study, fat and protein content 198 199 observed by the traditional roasted corn flour and the roasted composite corn flour provide 10.76 and 12.24 % and 10 and 17.92 % of the total energy, respectively. These values are within the recommended ranges of 10-20 % [30]. The 200 adequate supply of dietary fat to infant provide the body to receive adequate energy needed for growth and other body 201 function hence promote the growth pattern. Nevertheless, attainment of daily recommended energy intake depends on the 202 frequency of the meal, amount of the food consumed, and energy density of the food [23-30]. Therefore, adequate intake 203 of energy promotes optimal growth and development. 204 205

Mineral contents of the different studied flours are depicted in table 2. All the studied minerals increased significantly (p< 0.05) in the roasted composite corn flour compared to the traditional roasted corn flour. Indeed, mineral analysis of roasted composite corn flour revealed high levels of sodium (12.18 mg/100g), potassium (779.11 mg/100g), magnesium (90.11 mg/100g), copper (2.87 mg/100g), zinc (2.67 mg/100g), phosphorus (242.83 mg/100g), calcium (132.45 mg/100g)
 and iron (1.44 mg/100g). This (These) mineral composition of roasted composite corn flours is due to the quality of the
 ingredients and the technological treatment applied to the different ingredients.

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216 **Table 2:** Minerals content of traditional roasted corn flour and roasted composite corn flour

Minerals (mg/100g)	Traditional roasted corn flour	Composite roasted corn flour
Sodium (Na)	11.18 ± 0.02 <sup>b</sup>	12.18 ± 0.02 <sup>a</sup>
Potassium (K)	417.06 ± 0.11 <sup>b</sup>	779.11 ± 0.15 <sup>ª</sup>
Magnesium (Mg)	78.04 ± 0.25 <sup>b</sup>	90.11 ± 07.75 <sup>a</sup>
Copper (Cu)	01.87 ± 0.14 <sup>b</sup>	02.87 ± 01.08 <sup>a</sup>
Zinc (Zn)	01.66 ± 0.25 <sup>b</sup>	$02.67 \pm 00.50^{a}$
Phosphorus (P)	101.36 ± 0.11 <sup>b</sup>	242.83 ± 03.33 <sup>a</sup>
Calcium (Ca)	131.02 ± 0.20 <sup>a</sup>	132.45 ± 01.9 <sup>a</sup>
Iron (Fe)	01.32 ± 0.01 <sup>b</sup>	$01.44 \pm 01.9^{a}$

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218 Each value is the mean of triplicate analyses. The same letter in the same line indicate no statistical difference (p < 0.05).

Thus, these mineral elements would be beneficial for the regulation of the water balance of the cells for the ossification and the biochemical reactions of the organism [31]. Potassium for instance, protects against high blood pressure [32]. Calcium values found in composite flour are adequate for bone and tooth development. Inadequate intakes of zinc and iron have been associated with severe malnutrition (anaemia), increased disease and mental disorders [31-32]. The results of the mineral analysis showed that the composite roasted corn flour would contribute substantially to the recommended dietary requirements for minerals.

Cereals and legumes are naturally containing anti-nutritional factors including tannin, phytic acid and oxalate which limits the accessibility (bioavailability) of minerals [33]. Contents in these anti-nutrients are depicted in table 3 (Please rephrase). Except for tannin, oxalate (8.03 mg/100g) and phytic acid (3.48 mg/100g) contents registered by the roasted corn composite flour are significantly (p< 0.05) lower than those of traditional roasted corn.

232 **Table 3:** Anti-nutrient content of traditional and roasted composite corn flour

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anti-nutrient content	Traditional roasted corn flour	Composite roasted corn flour		
Tannin (mg/100g)	$09.12 \pm 0.6^{a}$	$9.10 \pm 0.72^{a}$		
Phytic acid (mg/100g)	$06.65 \pm 0.80^{a}$	$3.48 \pm 0.84^{b}$		
Oxalate (mg/100g)	$10.95 \pm 0.9^{a}$	8.03 ± 1.15 <sup>b</sup>		
Each value is the mean of triplicate each use. The same latter in the same line indicate as statictical differences $(n < 0.05)$				

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Each value is the mean of triplicate analyses. The same letter in the same line indicate no statistical difference (p < 0.05).

Also, low values of anti-nutritional factors have been reported by Ijarotimil and Kcshinro [34] on the supplementation of flours with underground beans. The low levels in tannins, oxalate and phytic acid are due to heat treatments that undergo (during processing) the ingredients used for the formulation of the composite flour. Several authors have reported the value of treatments (physical, biochemical and thermal) in reducing and / or eliminating these anti-nutrients factors and in improving the digestibility of these seeds [34]. So these low levels of anti-nutritional factors registered would prove the nutritional quality of the studied composite flour.

# 243 4. CONCLUSION

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245 This study aimed to compare the nutritional and anti-nutritional value of composite roasted corn flour to its traditional 246 counterpart. Enrichment of corn with soybean seed and groundnut flours at 5% level can lead to significant improvements 247 in nutritive values of the final product (roasted corn flour). Relatively to physical and chemical parameters studied, it appears clearly that the roasted corn flour improved nutrients contents sufficient to cover the infant and young child 248 249 needs, due to the presence of soybean and groundnut. In this case, the introduction of this flour in the diet of young 250 children to enhance the attainment of adequate nutrients is required so that infants and young children would be able to achieve the optimal growth potentials. (Please tell the reader the best product among the two samples in terms of 251 252 proximate, mineral and anti-nutrients)

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#### **COMPETING INTERESTS** 254

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- 256 Authors have declared that no competing interests exist.
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