Physicochemical and sensory qualities of complementary meal made from sprouted and unsprouted sorghum, Irish potato and groundnut

Omolara R. Adegbanke1 | Toluwase A. Dada1, 2 | Stephen A. Akinola1, 3 | Temitope Akintuyi1

Abstract
Weaning food was produced from the blends of sprouted and unsprouted sorghum–Irish potato, and groundnut flour. In the developed weaning foods, moisture content ranged from 8.44% to 12.70%, crude protein (7.40%–14.53%) crude ash (1.53%–1.77%), crude fiber (6.65%–6.88%), crude fat (3.31%–3.73%) and carbohydrate content (65.10%–69.15%). Sprouting and protein supplementation with groundnut improved the protein content of the formulated meals with values comparable to commercial sample (cereals). Mineral content reduced with sprouting, whereas the addition of Irish potato and groundnut increased the mineral content. Calcium ranged from 91.00% to 121.33% and potassium (487.33%–956.67%). Sample NSIG2 had the highest potassium. Tannin ranged from 0.11 to 0.64 mg/100 g; phytate (4.98–7.42 mg/100 g); and oxalate (0.36–0.98 mg/100 g). Peak viscosity ranged from 43.08 to 23.57 RVU, trough (41.08–22.50 RVU), breakdown viscosity (61–14), final viscosity (84.33–52.53 RVU), setback viscosity (41.33–89.00 RVU), and peak time (5.07–7.00) in both the sprouted and unsprouted sorghum–Irish potato–groundnut flour, respectively. The pasting temperature of the weaning food blends ranged between 87.25 and 89.60°C with SIG0 and NSIG2 having the lowest and highest values, respectively. The study showed that complementary food products formulated from this locally available food commodities is a promising food and has good nutritive value.

KEYWORDS
Malnutrition, Nutritive value, Sprouted and Unsprouted, Weaning food

1 | INTRODUCTION

A child grows and develops physically, emotionally, cognitively, and socially when he is well-nourished. Research has shown that adequate diet during infancy and early childhood is essential to the growth, health, and development of children to attain their full potential. Exclusive breastfeeding from a well-nourished mother is adequate to meet the nutritional requirement of the infant in the first 6 months (WHO, 2004). After, it is expected that the breast milk is supplemented by complementary foods to meet their growth requirement. This is essential because, breast milk alone cannot provide the child with all the required nutrients after 6 months of age; in particular,
iron, hence, the need to introduce complementary foods. Any food, liquid, semiliquid or solid given to an infant or child that complement breast milk is referred to or can be regarded as a complementary food (Kleinman, 2004). It is generally introduced between the ages of 6 months to 3 years old. Well-breastfed infants are often able to maintain adequate growth through their sixth month, additional nutrients are required to complement or, in some cases, replace breast-feeding completely. The main concern is making sure that there is no gap between nutrient requirements and what a child is able to consume, absorb, and utilize.

Sorghum (Sorghum bicolor) is one of the leading cereal crops that are widely used as human food, poultry, cattle, and horse feed, as well as major source of energy, protein, vitamins, and minerals (Bolarinwa et al., 2015). Sorghum is remarkably significant to food security in Africa due to its distinctive drought-resistant characteristics among other cereals and its ability to withstand periods of high temperature (FAO & ICRISAT, 1996). Sorghum products include expanded snacks, cookies, and ethnic foods.

Potato is a tuberous dicotyledonous crop grown all over the world because of its special role in human diet (Ikanone & Oyekan, 2014). Irish potatoes are mostly cross-pollinated by insects such as bumblebees, and they are rich source of protein, carbohydrates, minerals, and vitamins (Hamilton et al., 2004).

Groundnut (Arachis hypogea L.) is a major annual oil seed crop and a good source of protein (Asibuo et al., 2008) in the tropics. The chemical composition of groundnut seed has been assessed in relation to protein level, fatty acid composition of cultivars to be a good source of protein and oil (Asibuo et al., 2008 & Eshun et al., 2013). Groundnut contains about 44%–55% oil, protein 22%–30%, riboflavin, minerals (Ca, Mg, K), and vitamins (Savage & Keenan, 1994).

The major problems associated with the infant during the transitional phase of weaning is the protein energy malnutrition (PEM), which is associated with wasting condition resulting from an inadequate protein or/and energy diet (Modu et al., 2013). Sorghum has a poor nutritional value due to its deficiency in lysine, threonine, and tryptophan which can retard growth, development, decrease immunity, and weaken the hearts and lungs. This is due to the presence of antinutritional factors such as tannin and phytate which reduces nutrient utilization of plant products used for human foods (Habtamu & Negussie, 2014). Hence, the need to reduce this antinutrient by sprouting and develop a complementary meal that is rich in protein and essential micronutrients using locally available crops like groundnut and Irish potato.

Therefore, the aim of this study was to formulate a weaning food from locally available materials (sorghum grains, Irish potato tubers, and groundnut) and evaluate its physicochemical and acceptability of the diet for infants.

2 | MATERIALS AND METHODS

2.1 | Sample collection and preparation

Sorghum grains, Irish potato, fresh groundnut grains were purchased from Erekesan market, Akure, Ondo State, Nigeria, whereas all other reagents were sourced at Food Science and Technology Laboratory, Federal University of Technology, Akure.

Weaning food blends was formulated from sorghum flour according to the method described by Bolarinwa et al. (2015). Sorghum grains were sorted to remove stones, dirt, and other extraneous materials. The cleaned grains was thoroughly washed and steeped in water for 12 h. The hydrated grains were spread on a moist jute bag which was sterilized by boiling for 30 min and the grains were allowed to germinate for 96 h. The germinated seeds were dried at 60°C in a cabinet dryer for 6 h to a moisture content of 10%–12% (Bolarinwa et al., 2015). The withered rootless grains were gently brushed off and the sprouted grains were dried milled, sieved through a 0–1 mm screen to obtain the sorghum flour and packaged in an air-tight container.

Unsprouted sorghum flour was produced by sorting wholesome sorghum grains to remove dirt, stones, and other extraneous materials. It was weighed, washed thoroughly, drained and dried using cabinet dryer at 60°C for 6 h. It was then cooled and ground using hammer mill to pass through a 0–1 mm screen to obtain the sorghum flour.

Preparation of Irish potato flour was done by manually sorting potato tubers to remove bad ones from the lot. The sorted tubers were weighed, peeled, and sliced to facilitate the rate of drying and ease of milling operations. The sliced tubers were then immersed in 0.1% citric acid solution for 5 min to inactivate enzymes that may initiate a browning reaction. The blanched sliced tubers were drained and dried, milled, sieved into fine flour and packaged in an air-tight container (Adeleke & Adedjeji, 2012).

Preparation of Groundnut flour was done manually by first remov- ing moldy, shriveled nuts and stones from groundnut grains, while the dust was removed by winnowing in a basket. The grains were dried using cabinet dryer at 60°C for 5 h to facilitate dehulling. The hulls were removed by rubbing in between palms. The groundnut was milled with the attrition milling machine and defatting was done in a Soxhlet extractor. The defatted cake was dried, milled, and sieved to obtain the groundnut flour (Agriga & Iwe, 2009).

2.2 | Determination of chemical composition of the products

All chemical analysis (proximate composition) of all samples was determined using AOAC, (2012).

2.3 | Determination of functional properties of the blends

Bulk density (loose and packed) was determined according to the gravimetric method described by Mir et al. (2014). To determine the loose bulk density, 10 g of sample was measured into a calibrated 50 ml measuring cylinder with repeated mild tapping, until a constant volume was observed. The loose volume was recorded. For the determination of packed bulk density, the same sample was tapped inside the measuring flask with the aid of a rubber pad. More samples were added to make up to the graduated line before measurement were
taken added to it up to the graduated line before weighing. The results were reported as g/ml.

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\text{Bulk density (g/ml)} = \frac{\text{weight of sample (g)}}{\text{volume of sample (ml)}}
\]

Water absorption capacity (WAC) was determined according to the method described by Adebawole, Adeyemi, and Oshodi (2005). Ten (10) ml of distilled water was added to 1 g of the sample in a beaker. The suspension was agitated using magnetic stirrer for 3 min. The suspension obtained was theretofore centrifuged at 2,058 × g for 30 min and the supernatant was measured into a 10 ml graduated cylinder. The absorbed water by the flour was considered as the change between the initial volume of the water and the volume of the supernatant. The water density was taken as 1.0 g/ml.

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\text{WAC} = \frac{\text{weight of sample (g)}}{(\text{volume of water used} - \text{volume of water unabsorbed (ml)}) \times 100
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Oil absorption capacity (OAC) which is an index of the amount of oil retained within a protein matrix under certain conditions was determined according to the method described by Adebawole et al. (2005). About 10 ml of oil known specific gravity was added to 1 g of sample in a beaker. The suspension was stirred using magnetic stirrer for 3 min. The suspension obtained was theretofore centrifuged at 3500 rpm for 30 min and the supernatant was measured into a 10 ml granulated cylinder. The density of oil used was 0.931 g/ml. The change between the original volume of the oil and the volume of the supernatant was calculated as the oil absorbed by the flour.

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\text{OAC} = \frac{\text{weight of sample (g)}}{(\text{volume of oil used} - \text{volume of oil unabsorbed (ml)}) \times 100}
\]

Swelling capacity was determined according to the method of Okapa and Potter (1977). About 10 g of the sample was measured into a 100 ml graduated cylinder at room temperature; distilled water was added to give a total volume of 50 ml. The graduated cylinder was tightly covered at the top and mixed by inverting the cylinder repeatedly for 2 min, left to stand for another 8 min and the volume was recorded per gram of its original dry weight.

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\text{Swelling capacity (SC)} = \frac{\text{weight of wet sample}}{\text{weight of dry sample}}
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Swelling index was determined according to the described method of Ukpabi and Ndimele (1990). 3 g of each flour sample was transferred into a 50 ml graduated cylinder. The flour samples were mildly leveled and the volume recorded. Distilled water (30 ml) was added to each sample and the cylinder was swirled and allowed to stand for 60 min before swelling level was observed. The swelling index was calculated as a multiple of the original volume.

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\text{Swelling index (SI)} = \frac{\text{volume after soaking} - \text{volume before soaking}}{\text{Original weight of sample}}
\]

Pasting properties were determined according to the method described by Ikegwu et al. (2009), using the rapid visco analyzer (RVA). A 3 g sample was weighed into 50 ml bottle containing distilled water with paddle placed inside canisters water. The flour samples were injected into the rapid visco analyzer at a heating temperature of 50°C for 1 min, 95°C for 3.8 min, and at 50°C for 1.4 min, the pasting results of the flour samples were recorded.

2.4 | Physicochemical properties

The method of Benesi (2005) was employed in the determination of pH: A 5 g of samples was weighed in triplicates into different beakers and mixed with 20 ml of distilled water. The resulting suspension was stirred for 5 min and left to settle for 10 min. The pH of the liquid phase was measured using a calibrated pH meter.

2.5 | Mineral analysis

Determination of mineral element was done by weighing 30 g of each sample using electric weighing balance. The sample was then ashed in a furnace at ashing temperature of 550°C. Afterward, 1,083 g was weighed and out of which 1 g of the sample was digested. The 1 g, part of the sample was placed into a beaker and 30 ml of nitric acid and distilled water was then added to the sample in the beaker. The sample was then warmed over water bath for 35 min and then allowed to cool. The digested sample was then filtered using Whatman filter paper and diluted with water to a volume of 100 ml. The sample was then run at a particular wavelength using the atomic absorption spectrophotometer to quantify the various mineral elements present in the sample.

2.6 | Determination of Antinutritional contents

Determination of tannin was done by weighing 0.2 g of sample into a 50 ml bottle, with an addition of 10 ml of 70% aqueous acetone covering the sample. The samples were agitated in the shaker for 2 h at 30°C and the solutions centrifuged. While 0.2 ml of each solution and 0.8 ml of distilled water were transferred into test tubes, and 1 ml tannin acid standard was prepared by mixing 0.5 mg/ml stock solution with 0.5 ml distilled water. 0.5 ml of Folin ciocateau reagent was added to the samples and standard with the addition of 2.5 ml of 20% Na2CO3. The solutions were incubated at room temperature for 40 mins, whereas its absorbance was read at 725 nm against a blank reagent concentration of the same solution and a standard tannic acid curve was prepared (Makkar & Goodchild, 1996).

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\text{Tannin(mg/g)} = \frac{\text{Abs. of sample}}{\text{Slope of standard curve}}
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Phytate was determined according to the method of Wheeler and Ferrel (1971). 4 g Sample was soaked in 100 ml of 2% HCl for 3 h and then filtered through a No 1 Whatman filter paper. About 25 ml was taken out of the filtrate and placed inside a conical flask and 5 ml of 0.3% of ammonium thiocyanate solution was added as an indicator. After which 53.5 ml of distilled water was added to give it the proper acidity and this was titrated against 0.00566 g per milliliter of standard iron (iii) chloride solution that contained about
Phyate – titre value of sample x titre value of standard

Oxalate determination was determined by soaking 1 g of the sample in 75 ml of 1.5 N H₂SO₄ for 1 h and then filtered through a No 1 Whatman filter paper. About 25 ml was taken out of the filtrate and placed inside a conical flask and this was titrated hot about (80–90°C) against 0.1 mol/L KMnO₄ until a pink color that persists for 15 s (Day & Underwood, 1986).

2.7 | Sensory analysis

The sensory evaluation was performed using the method of (Akinjaiyeju, 2009). Panelist of breast feeding mothers was used for the evaluation of aroma, appearance, taste, mouthfeel, consistency, and general acceptability. The scoring was based on a 9-point hedonic scale, with results subjected to analysis of variance at 5% level of significance and means were separated using the Duncan Multiple Range Test.

2.8 | Statistical analysis

The data generated were subjected to analysis of variance using the SPSS statistical package (10.00) 2000 edition. Significant of treatment means were tested at 5% level of probability using Duncan Multiple Range Test (DMRT).

3 | RESULTS AND DISCUSSION

3.1 | Proximate composition of formulated complementary foods

The proximate composition of the formulated complementary food samples from blends of sorghum, Irish potato, and groundnut flour is shown in Table 1. The moisture content of sprouted samples (SIGO, SIG1, and SIG2) ranged from 10.40% to 12.70% and was significantly different along the columns. Moisture content was highest in the sample (SIGO) 12.70% and lowest in (SIG2) 10.40%. The moisture content of unsprouted samples (NSIGO, NSIG1, and NSIG2) ranged from 8.44% to 11.20%, sample (NSIGO) was highest 11.20% and lowest in sample (NSIG1) 8.44%. Moisture content decreased with increased substitution of both sprouted and unsprouted complementary food from sorghum–Irish potato–groundnut. Sprouting increased the moisture content of the samples. This result was in conformity with Colmenares De Ruiz and Bressani (1990) who found a significant increase in moisture content level of Amaranth grain after spraying for 48 h. High moisture content affects the storability of the complementary food (Udensi et al., 2012).

The protein content of the sprouted samples ranged from 8.22% to 14.53% and values were significantly different along the column. Protein content increased with sprouting. Sample SIG2 had the highest protein content 14.53% and SIGO 8.22% had the lowest. Protein content in the unsprouted samples ranged from 7.40% to 13.30%. The highest value was obtained in (NSIG2) 13.30%, whereas protein content was lowest in (NSIGO) 7.40%. There was a significant difference between the sprouted and unsprouted sample (SIG2) 14.53%. The increase in the protein content might be as a result of the mobilization of stored nitrogen in sorghum aiding the sprouting. This observation is consistent with the findings of (Elkhalifa & Bernhardt, 2009) who reported a significant increase in protein content of complementary food formulated from sprouted sorghum and millet (Akinola et al., 2017). Also, the substitution of groundnut flour in the produced complementary food could have increased the protein content of the food. This finding agrees with that of Baba et al. (2012) who reported an increase in protein content of complementary food by substituting sorghum flour with groundnut flour.

Ash content ranged from 1.53% to 1.62% in the sprouted sorghum–Irish potato–groundnut flour samples and ranged from 1.62% to 1.77% in the unsprouted sorghum–Irish potato–groundnut flour samples. The (NSIGO) 1.77% samples had the highest crude ash content compared to the (SIGO) 1.76%. There was no significant difference in both the sprouted and the unsprouted samples. This is in conformity with Colmenares De Ruiz and Bressani (1990) who found no significant difference in ash content level of Amaranth grain after spraying. The ash content value according to the standard recommended for complementary food is 2.5% (WHO/FAO, 2003). This shows that

| Samples | Moisture content (%) | Crude protein (%) | Total ash (%) | Crude fat (%) | Crude fiber (%) | Carbohydrate (%) |
|---------|----------------------|------------------|---------------|--------------|----------------|------------------|
| SIGO    | 12.70 ± 0.05         | 8.22 ± 0.03      | 1.76 ± 0.06   | 3.31 ± 0.01  | 6.65 ± 0.02    | 67.50 ± 0.20    |
| SIG1    | 11.50 ± 0.03         | 12.91 ± 0.02     | 1.53 ± 0.04   | 3.35 ± 0.21  | 6.67 ± 0.23    | 65.10 ± 0.11    |
| SIG2    | 10.40 ± 0.06         | 14.53 ± 0.11     | 1.62 ± 0.03   | 3.47 ± 0.01  | 6.75 ± 0.32    | 66.65 ± 0.03    |
| NSIGO   | 11.20 ± 0.10         | 7.40 ± 0.10      | 1.77 ± 0.02   | 3.56 ± 0.07  | 6.79 ± 0.02    | 69.15 ± 0.09    |
| NSIG1   | 8.44 ± 0.36          | 11.40 ± 0.20     | 1.65 ± 0.01   | 3.61 ± 0.05  | 6.88 ± 0.03    | 65.55 ± 0.01    |
| NSIG2   | 10.60 ± 0.10         | 13.30 ± 0.15     | 1.62 ± 0.16   | 3.73 ± 0.02  | 6.85 ± 0.02    | 62.94 ± 0.02    |

SIGO - 100% Sprouted sorghum; SIG1 - 90% Sprouted, 5% Irish potato, and 5% groundnut; SIG2 - 80% Sprouted sorghum, 10% Irish potato, and 10% groundnut; NSIGO - 100% unsprouted sorghum; NSIG1 - 90% unsprouted sorghum, 5% Irish potato, and 5% groundnut; NSIG2 - 80% unsprouted sorghum, 10% Irish potato, and 10% groundnut.

Means of triplicate determinations ± S.D with different superscripts on the same column are significantly different at (p ≤ .05).
there is a significant difference between the values obtained and the standard recommended value.

Crude fiber ranged from 6.65% to 6.75% in the sprouted sorghum–Irish potato–groundnut flour samples; it was highest in (SIG2) 6.75 and lowest in (SIG0) 6.65. Unsprouted sorghum–Irish potato–groundnut flour ranged from 6.77% to 6.88%. There was no significant difference between SIG and NSIG. The recommended intake of dietary fiber varies depending on age and gender with a range from about 25 to 38 grams per day (Hermann, 2002). The dietary reference intake is 14 grams per 1,000 kilocalories. Also, crude fat ranged from 3.31% to 3.47% in the sprouted samples whereas in the unsprouted samples (3.56%–3.73%). Sprouting results in a slight decrease in the fat content as reported by Mubarak (2005). However, this may also affect the storage or shelf life of the formulated food samples due to oxidative activities of fats (Fasasi, 2009).

Carbohydrate content ranged from 65.10% to 67.50% in sprouted sorghum–Irish potato–groundnut flour samples, it was highest in (SIG0) 67.50 and lowest in (SIG2) 66.65. Unsprouted sorghum–Irish potato–groundnut flour samples ranged from 62.94% to 69.15% and it was highest in (NSIG0) 69.15 and lowest in (NSIG2) 62.94. There was a significant difference between sprouted sorghum–Irish potato–groundnut flour samples and unsprouted sorghum–Irish potato–groundnut flour samples. Similar results were reported by Elemo et al. (2011) who reported 63.7%–77.4% of carbohydrate content in complementary food processed from sorghum and cowpea. The carbohydrate content of the produced complementary food met the recommended standard by WHO/FAO (2003) in the complementary food (≥65 g/100 g).

Moisture content, ash content and carbohydrate content decrease with the substitution of Irish potato and groundnut, whereas protein content, crude fat, and crude fiber content increase with the substitution of Irish potato and groundnut flour.

### 3.2 | Mineral contents

Table 2 shows the mineral contents of the formulated complementary foods from the blends of sorghum, Irish potato, and groundnut flour samples. Calcium ranged from 101.33 to 121.33 g/100 g in unsprouted sorghum–Irish potato–groundnut flour samples and ranged from 91.00 to 103.00 g/100 g/100 g in the sprouted sorghum–Irish potato–groundnut flour samples. Potassium ranged from 535.00 to 766.67 g/100 g in the sprouted sorghum–Irish potato–groundnut flour samples and ranged from 106.00 to 956.00 g/100 g in the unsprouted sorghum–Irish potato–groundnut flour samples; sodium ranged from (25.00 to 108.00 g/100 g) in the sprouted sorghum–Irish potato–groundnut flour samples and ranged from (67.33 to 106.00 g/100 g) in the unsprouted sorghum–Irish potato–groundnut flour samples. Copper ranged from 0.80 to 1.29 g/100 g in the sprouted sorghum–Irish potato–groundnut flour samples and ranged from 0.60 to 0.70 g/100 g in the unsprouted sorghum–Irish potato–groundnut flour samples. Sprouted samples are significantly lower compared to the unsprouted samples this could be as a result of soaking during processing. Potassium is an essential nutrient needed for maintenance of total body fluid volume, acid and electrolyte balance, and normal cell function (Young, 2001). Effect of increased potassium intake result into blood lipids and other possible adverse effect (WHO, 2012). Calcium is an essential nutrient in the mineralization of bones and teeth and for regulating intracellular event in body tissues. It plays a role in muscle contraction and nerve function (Deborah, 2007). Inadequate calcium combined with adequate energy and protein intake may result in low calcium content of bone, which has implications for bone health later in life (Deborah, 2007). Iron is essential for the function of mammalian cells and development of the central nervous system, Iron is required for the production of red blood cells, transportation of oxygen from the lungs through the arteries to all cells throughout the body (Beard & Dawson, 1997). Iron deficiency in infants causes anemia, which occurs when stored iron is exhausted in the body and its metabolic demands are not met (WHO, 2016). They function in the synthesis of hemoglobin and myoglobin; Copper has an antioxidant role that protects cell-free radical injury (Voskaki et al., 2010). It also contributes to the formation of ceruloplasmin. Deficiency of copper in

| Samples  | Ca (mg/100 g) | Cu mg/100 g | Fe mg/100 g | Na mg/100 g | K mg/100 g |
|----------|---------------|-------------|-------------|-------------|------------|
| SIG0     | 91.00± 1.53   | 0.60± 0.21  | 7.60± 0.10  | 25.00± 1.00 | 487.33± 1.29 |
| SIG1     | 121.33± 0.27  | 0.65± 0.05  | 6.60± 0.15  | 108.00± 0.75 | 106.00± 1.00 |
| SIG2     | 120.50± 0.50  | 0.70± 0.15  | 6.60± 0.20  | 63.30± 1.03  | 766.67± 2.25 |
| NSIG0    | 101.33± 0.25  | 0.80± 0.10  | 8.73± 0.15  | 67.33± 1.53  | 535.00± 1.25 |
| NSIG1    | 121.33± 0.27  | 1.27± 0.15  | 7.73± 0.19  | 86.00± 1.25  | 751.33± 1.53 |
| NSIG2    | 120.50± 0.50  | 1.29± 0.25  | 8.70± 0.10  | 106.00± 1.00 | 956.67± 1.00 |

Ca – Calcium, Cu – Copper, Fe – Iron, Na – Sodium, K – Potassium, SIG0 – 100% Sprouted sorghum; SIG1 – 90% Sprouted, 5% Irish potato, and 5% groundnut; SIG2 – 80% Sprouted sorghum, 10% Irish potato, and 10% groundnut; NSIG0 – 100% unsprouted sorghum; NSIG1 – 90% unsprouted sorghum, 5% Irish potato, and 5% groundnut; NSIG2 – 80% unsprouted sorghum, 10% Irish potato, and 10% groundnut.

Means of triplicate determinations ± S.D with different superscripts on the same column are Significantly different at (p ≤ .05).
infants leads to anemia, neutropenia, impairment of growth, abnormalities in glucose, and cholesterol metabolism (Shazia et al., 2012). Sodium is the principal cation in extracellular fluid in the body and is an essential nutrient necessary for the maintenance of plasma volume, acid-base balance, transmission of nerve impulses, and normal cell function. Increased sodium consumption is associated with hypertension (Verbalis et al., 2010). Calcium, copper, iron, potassium, and sodium decreased with sprouting, the higher the substitution of Irish potato flour samples, the higher the mineral content in the complementary food samples.

### 3.3 | Antinutritional contents

Table 3 shows the antinutritional contents in the fortified sprouted samples (SIG0, SIG1, SIG2), and unsprouted food samples (NSIG1 and NSIG2 and NSIG0). The tannin, oxalate, and phytate content of the sprouted samples ranged from 0.11 to 0.15 mg/100 g, 0.36 to 0.64 mg/100 g, and 6.32 to 6.34 mg/100 g, respectively, and for unsprouted samples, it ranged from 0.11 to 0.64 mg/100 g, 0.72 to 0.98, and 4.98 to 7.42 mg/100 g, respectively. Sprouting decreased

| Samples | Tannin (mg/100 g) | Oxalate (mg/100 g) | Phytate (mg/100 g) |
|---------|------------------|-------------------|-------------------|
| SIG0    | 0.13± ±0.03      | 0.64± ±0.05       | 6.69± ±0.02       |
| SIG1    | 0.11± ±0.02      | 0.45± ±0.04       | 6.32± ±0.03       |
| SIG2    | 0.15±±0.01       | 0.36±±0.03        | 6.34±±0.01        |
| NSIG0   | 0.64±±0.08       | 0.98±±0.04        | 7.42±±0.15        |
| NSIG1   | 0.17±±0.06       | 0.90±±0.03        | 4.98±±0.05        |
| NSIG2   | 0.11±±0.02       | 0.72±±0.07        | 5.37±±0.03        |

SIG0 – 100% Sprouted sorghum; SIG1 – 90% Sprouted, 5% Irish potato, and 5% groundnut; SIG2 – 80% Sprouted sorghum, 10% Irish potato, and 10% groundnut; NSIG0 – 100% unsprouted sorghum; NSIG1 – 90% unsprouted sorghum, 5% Irish potato, and 5% groundnut; NSIG2 – 80% unsprouted sorghum, 10% Irish potato, and 10% groundnut.

Means of triplicate determinations ± S.D with different superscripts on the same column are significantly different at (p ≤ .05).

### 3.4 | Functional properties

Table 4 shows that the packed bulk density (PBD) of complementary food made from sprouted sorghum–Irish potato–groundnut flour ranged from 0.84 to 0.86 g/ml, whereas the unsprouted samples (0.86 to 0.89 g/ml). SIG1 (0.89 g/ml) had the highest packed bulk density, whereas SIG2 (0.86 g/ml) had the highest among the sprouted sorghum–Irish potato–groundnut samples. Also, the loosed bulk density (LBD) ranged from 0.41 to 0.46 g/ml in sprouted sorghum–Irish potato–groundnut samples. The water absorption capacity (OAC) of SIG0, SIG1, SIG2 was 0.44, 0.48, and 0.49 g/ml, respectively, and for unsprouted samples, it ranged from 0.41 to 0.47 g/ml. The values obtained for both sprouted and unsprouted sorghum–Irish potato–groundnut complementary foods were within the standard stipulated by FAO/WHO (0.7 g/ml). However, similar values had been reported in complementary foods by Ikujenlola & Fashakin, (2005) and Osundahunsi & Awohri (2002).

The water absorption capacity (WAC) is important in the development of ready to eat foods, and a high WAC may predict product cohesiveness (Oduro et al., 2000). WAC of samples SIG0, SIG1, SIG2 decreased with Irish potato and groundnut flour substitution, whereas a slight increase was obtained in samples NSIG0, NSIG1, and NSIG2. The substitution of Irish potato and groundnut flour improves the textural ability of the complementary foods. This supports the findings of Oduro et al. (2000) in a study on sorghum-pigeon pea complementary food.

The swelling capacity ranged from 1.26 to 1.23 in the sprouted sorghum–Irish potato–groundnut flour samples and was highest in

| Samples | BD Pack (g/ml) | BD Loose (g/ml) | WAC (mg/ml) | OAC (mg/ml) | SC (mg/ml) | SI (mg/g) |
|---------|---------------|----------------|-------------|-------------|------------|----------|
| SIG0    | 0.84± ±0.01   | 0.41± ±0.02    | 0.77± ±0.02 | 0.61± ±0.02 | 1.26± ±0.05 | 0.48± ±0.02 |
| SIG1    | 0.85± ±0.03   | 0.44± ±0.04    | 0.67± ±0.25 | 0.58± ±0.01 | 1.23± ±0.21 | 0.38± ±0.09 |
| SIG2    | 0.86± ±0.06   | 0.46± ±0.01    | 0.68± ±0.01 | 0.67± ±0.02 | 1.24± ±0.01 | 0.36± ±0.01 |
| NSIG0   | 0.86± ±0.01   | 0.60± ±0.12    | 0.85± ±0.25 | 0.64± ±0.01 | 1.26± ±0.09 | 0.55± ±0.01 |
| NSIG1   | 0.89± ±0.71   | 0.61± ±0.12    | 0.82± ±0.02 | 0.69± ±0.01 | 1.25± ±0.05 | 0.42± ±0.01 |
| NSIG2   | 0.87± ±0.01   | 0.63± ±0.21    | 0.83± ±0.30 | 0.44± ±0.02 | 1.25± ±0.02 | 0.47± ±0.01 |

BD = bulk density, WAC = water absorption capacity, OAC = oil absorption capacity, SC = swelling capacity, SI = solubility Index, SIG0 = 100% Sprouted sorghum, SIG1 = 90% Sprouted, 5% Irish potato, and 5% groundnut, SIG2 = 80% sprouted sorghum, 10% Irish potato, and 10% groundnut, NSIG0 = 100% unsprouted sorghum, NSIG1 = 90% unsprouted sorghum, 5% Irish potato, and 5% groundnut, NSIG2 = 80% unsprouted sorghum, 10% Irish potato, and 10% groundnut.

Means with different superscripts on the same column are significantly different at p ≤ .05.
SIG0; it ranged from 1.26 to 1.25 in the unsprouted sorghum–Irish potato–groundnut flour samples and was highest in NSIG0. There was a slight decrease in each sample. This could be as a result of the swelling of the starch granules which leads to disruption of some of the intermolecular hydrogen bonds thus allowing more water to enlarge and enter the granules (Ihekoronye & Ngoddy, 1985).

Oil absorption capacity ranged from 0.67 to 0.58 in the sprouted sorghum–Irish potato–groundnut flour sample. It was highest in sample (NSIG2); it ranged from 0.69 to 0.44 in the unsprouted sorghum–Irish potato–groundnut flour sample, whereas sample NSIG1 had the highest value. There were no significant differences between the sprouted and unsprouted sorghum–Irish potato–groundnut flour samples. Oil absorption capacity is important since oil acts as flavor retainer and increases the palatability of foods (Wang & Kinsella, 1976).

Solubility index ranged from (0.36 to 0.48 mg/g) in the sprouted sorghum–Irish potato–groundnut flour samples and (0.42–0.55 mg/g) in the unsprouted sorghum–Irish potato–groundnut flour samples. Solubility index increases with sprouting and there were significant differences between each sample. The lowest solubility index was obtained in sample SIG2, this indicate that the water occupied a small volume which was relatively low when compared with other samples (Brou et al., 2013).

Figure 1 shows the pH Values of the Formulated Food Samples from Sorghum, Irish potato and Groundnut. The pH value ranged from 6.07 to 6.17 in the sprouted sorghum–Irish potato–groundnut samples, it was highest in (SIG2) 6.17 and lowest in sample the (SIG1) 6.07. Unsprouted sorghum–Irish potato–groundnut flour samples ranged from (6.00 to 6.25) it was highest in NSIG0 (6.25) and lowest in NSIG2 (6.0). There was no significant difference between the sprouted and unsprouted samples. The pH values (6.00–6.25) of the formulated Complementary foods were within the range (5.60–6.7) reported by Adenekan and Oyewole (2010) for “Ogi” produced from germinated sorghum supplemented with soybeans. pH decreases with sprouting and increases with unsprouted. Also, pH decreases with increase in substitution for the sprouted sorghum–Irish potato–groundnut flour samples and increases with substitution in unsprouted sorghum–Irish potato–groundnut flour samples.

3.5 | Pasting properties

Peak viscosity is a measure of the ability of starch to form a paste on cooking. The peak viscosity ranged from (43.08 to 23.57 RVU) in both sprouted and unsprouted sorghum–Irish potato–groundnut flour samples is shown in Table 5. Peak viscosity was lower in the unsprouted sorghum–Irish potato flour samples when compared with the sprouted sorghum–Irish potato flour samples. There were significant differences between the sprouted and unsprouted sorghum–Irish potato–groundnut flour samples; this could be as a result of the activity of amylase enzymes developed during sprouting process which degrades the starch to simpler units (Fagbemi, 2007). The reduction in viscosity of the diets is advantageous, the gruel prepared from it would be watery and more solid could be added; this will amount into adding more nutrients and energy which is better for the growing children. The difference in the peak viscosity of the sprouted sorghum–Irish potato–groundnut flour samples and unsprouted sorghum–Irish potato–groundnut flour samples indicates that there were differences in the rate of water absorption and starch granule swelling during heating (Ragaee & Abdel-Aal, 2006).

Trough is the minimum viscosity which measures the ability of paste to withstand breakdown during cooling. The trough value ranged from (41.08 to 22.50 RVU) in the sprouted and unsprouted sorghum–Irish potato–groundnut flour. There were significant differences between the sprouted sorghum–Irish potato–groundnut flour when compared with the unsprouted sorghum–Irish potato–groundnut flour samples.

The breakdown viscosity of the weaning food blends ranged between (61 and 14) in the sprouted and unsprouted sorghum–Irish potato–groundnut flour with sample NSIG0 having the highest value. The breakdown viscosity is essentially a measure of the degree of paste stability or starch granule disintegration during heating (Dengate, 1984). Therefore, the complementary food blends from the sample with the lowest breakdown viscosity will have a more stable paste during heating than others with higher breakdown viscosity (Farhat et al., 1999).
TABLE 5 Pasting properties of the formulated complementary foods from sorghum, Irish potato, and groundnut

| Samples | Peak Visc. (RVU) | Trough (RVU) | Breakdown (RVU) | Final Visc (RVU) | Setback (RVU) | Peak Time (Min) | PastingTemp. (°C) |
|---------|-----------------|--------------|-----------------|------------------|---------------|----------------|-----------------|
| SIG0    | 43.08           | 41.08        | 24.00           | 52.43           | 59.00         | 7.00           | 87.25           |
| SIG1    | 35.41           | 33.33        | 25.00           | 53.56           | 45.41         | 7.00           | 88.05           |
| SIG2    | 32.00           | 29.33        | 32.00           | 60.67           | 41.33         | 7.00           | 88.75           |
| NSIG0   | 40.75           | 35.66        | 61.00           | 84.33           | 48.67         | 5.07           | 86.35           |
| NSIG1   | 23.58           | 22.58        | 12.00           | 72.42           | 47.10         | 7.00           | 88.90           |
| NSIG2   | 23.67           | 22.50        | 14.00           | 69.33           | 46.00         | 7.00           | 89.60           |

Means of triplicate determinations ± S.D with different superscripts on the same column are significantly different at (p ≤ .05).

TABLE 6 Sensory properties of the formulated complementary foods from sorghum, Irish potato, and groundnut

| Samples  | Appearance | Aroma | Taste | Consistency | Consistency | Consistency | Consistency |
|----------|------------|-------|-------|-------------|-------------|-------------|-------------|
| Control  | 8.00 ± 0.32| 7.60 ± 0.75| 7.50 ± 0.83| 6.60 ± 1.50| 5.40 ± 1.64| 7.40 ± 0.88|
| SIG0     | 6.30 ± 1.38| 5.45 ± 1.47| 5.90 ± 1.89| 6.05 ± 1.27| 5.20 ± 1.36| 5.75 ± 1.08|
| SIG1     | 6.65 ± 1.31| 6.45 ± 1.01| 5.90 ± 1.33| 5.65 ± 1.23| 4.75 ± 1.12| 6.20 ± 1.00|
| SIG2     | 5.55 ± 1.79| 5.15 ± 1.76| 5.55 ± 1.40| 4.65 ± 1.79| 5.05 ± 1.82| 6.70 ± 1.12|
| NSIG0    | 5.90 ± 1.21| 5.25 ± 1.29| 4.70 ± 1.59| 5.80 ± 1.74| 4.40 ± 2.21| 4.95 ± 1.15|
| NSIG1    | 5.65 ± 1.73| 5.50 ± 1.36| 4.90 ± 1.59| 4.35 ± 1.39| 4.90 ± 2.6| 4.00 ± 1.12|
| NSIG2    | 5.80 ± 2.25| 5.80 ± 1.234| 5.70 ± 1.59| 5.60 ± 1.76| 3.90 ± 1.52| 4.15 ± 1.35|

SIGO – 100% Sprouted sorghum; SIG1 – 90% Sprouted, 5% Irish potato, and 5% groundnut; SIG2 – 80% Sprouted sorghum, 10% Irish potato, and 10% groundnut; NSIGO – 100% unsprouted sorghum; NSIG1 – 90% unsprouted sorghum, 5% Irish potato, and 5% groundnut; NSIG2 – 80% unsprouted sorghum, 10% Irish potato, and 10% groundnut.

Means of triplicate determinations ± S.D with different superscripts on the same column are significantly different at (p ≤ .05).

However, sprouting increased the breakdown viscosity thereby making the paste less stable during heating. This period is commonly associated with a breakdown in viscosity. The ability of starch to withstand heating at high temperature and shear stress is an important factor in many processes. Elofsson et al. (1997) noted that gel formation of proteins is the result of a two-step process involving, first, the partial denaturation of individual proteins to allow more access to the reactive side groups within the protein molecules and second aggregation of these proteins by means of reactive side groups into a continuous three-dimensional network structure capable of retaining significant amount of water and also exhibiting same structural rigidity. This phenomenon is of importance in foods since it contributes significantly to the textural and rheological properties of various foods.

The final viscosity is an important parameter in predicting and defining the final textural quality of food in terms of its hardness and elasticity. The final viscosity ranged between (84.33 and 52.53 RVU) in both sprouted and unsprouted–Irish potato–groundnut flour samples. The inclusion of sprouted sorghum flour in the complementary food blends was observed to cause a general reduction in the final viscosity. This observation may be attributed to the enzymatic activity that had occurred during the sprouting process whereby the starch molecules were degraded (Xu et al., 2012). Consequently, the degraded starch structure (particularly amylose structure) resulted in reduced final viscosity due to minimized aggregation of the amylose molecules in the gelatinized paste during cooling (Chung et al., 2012). It had also been observed that the exhibition of final viscosity in a gelatinized paste is as a result of the aggregation of the amylose molecules in the paste (Farhat et al., 1999). Since the viscosity of infants complementary food plays an important role in the food acceptability as well as on infants’ energy intake (Treche & Mbome, 1999), the inference that can be made from these observations is that the complementary food blends from samples SIG0 and SIG1 which exhibited relatively low final viscosity values, might be the most appropriate for developing weaning foods. Final viscosity is usually regarded as an indicator of the stability of the cooked paste in actual use (Ragae & Abdel-Aal, 2006).

The setback viscosity of the complementary food samples ranged from (41.33 to 89.00 RVU) in the sprouted and unsprouted sorghum–Irish potato–groundnut flour samples. This phase is commonly described as the setback region and is related to retrogradation and reordering of starch molecules. The setback viscosity is usually regarded as an index of retrogradation tendency of the paste prepared from a starchy food (Sandhu & Singh, 2007) and the higher the value, the greater the retrogradation tendency. However, sprouting in SIG flour samples tends to reduce the setback viscosity when compared with NSIG flour samples. Ragae
and Abdel-Aal (2006) had earlier reported that low setback values indicate the low rate of starch retrogradation and syneresis. Therefore, the observed variation in setback values has a strong implication on the variability in retrogradation tendency of the complementary food.

The pasting temperature of the weaning food blends ranged between 87.25 and 89.60°C with SIG0 and NSIG2 having the lowest and highest values, respectively (p ≤ .05). Sprouted sorghum–Irish–potato flour samples had a reduction in the pasting temperatures compared to the unsprouted sorghum–Irish potato–groundnut flour samples. There were no significant differences between the pasting temperatures of the complementary food samples. This indicates that the samples exhibited the same gelatinization temperatures. The pasting temperature provides an indication of the minimum temperature required to cook a given sample, which can also have implications on energy usage (Ragae & Abdel-Aal, 2006). The peak time of the weaning food blends ranged between 5.07 and 7.00. NSIG0 had the lowest value, whereas other samples were not significantly different. The peak time is usually regarded as an indication of the total time taken by each blend to attain its respective peak viscosity. Thus, weaning food blends with a lower peak time will cook faster than that with a higher peak time.

3.6 | Sensory evaluation

The sensory scores of the complementary foods as shown in Table 6 revealed that significant difference exists in terms of aroma, texture, taste, and general acceptability in all the parameters evaluated. The control sample was more accepted followed by SIG2, SIG1, SIG0, NSIG0, NSIG2, and NSIG1.

4 | CONCLUSION

The study showed that complementary food products formulated from locally available food commodities (sorghum, Irish potato, and groundnut) met the macro nutritional needs of children between 6 months and 2 years. On the other hand, the formulated local complementary diets did not meet some of the recommended micronutrient (minerals) requirements of infants and children in some area. Therefore, further investigations on fortification with appropriate micronutrients or micronutrients-dense food stuff should be carried out. Also, this study established that the processing methods (sprouting) carried out had a positive influence on the nutritive values of the formulated diets.

CONFLICT OF INTEREST

None declared.

ORCID

Toluwase A. Dada http://orcid.org/0000-0002-8022-3022
Stephen A. Akinola http://orcid.org/0000-0001-9361-7680

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