Quality attributes of *fufu* in South-East Nigeria: guide for cassava breeders

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**Summary**  *Fufu* is a popular traditional fermented wet paste food product from cassava. We examined consumer preferences and quality attributes of *fufu* in Abia and Imo States of South-East Nigeria, with special attention to gender differences, for the purpose of providing guidance to breeders. Data were analysed by the use of descriptive and inferential statistics. Participants for the interview were randomly selected from a list of farmers in the study area. Individual (II) interviews were conducted among eighty participants comprising twenty-six men (32.5%) and fifty-four women (67.5%). Preferences along the food chain from raw roots to final product were also obtained. Major traits influencing gender-specific consumer preferences are related to appearance, texture and smell. Smoothness, not sticky, easy to swallow and drawability of *fufu* appear to be major traits that drive acceptance by both men and women. Big roots and smooth skin are prioritised for raw material. Some quality characteristics are conditioned largely by variety traits, while others can be modified by adjusting the processing methods. The complexity of producing high-quality *fufu* makes it imperative to introduce a multidisciplinary approach into breeding programmes.

**Keywords**  Breeding, consumers, *fufu*, gender, preferred traits, processing, quality characteristics, varieties.

**Introduction**

Nigeria is the world’s largest producer of cassava, hosting a diverse array of cassava farmers and processors, with the large majority being small-scale operators (Forsythe et al., 2016). Major cassava-based food products consumed in Nigeria include the following: *gari*, *fufu* and *lafun*. Most of these products are made and consumed locally by farming households themselves (IITA, 2012). *Fufu* is a traditional Nigerian fermented food product in southern, western and eastern Nigeria and some other parts of West Africa (Rosales-soto et al., 2016). It is usually described as a ‘wet paste food product’ and ranks second after *gari* as a food product from cassava (http://www.cassavabiz.org/postharvest/fufu). In some parts of Nigeria, it is also called *utaraakpu* (Owolarafe et al., 2018). Uche (2016) reported that *fufu* has higher profit, gross margin, mark-up and a better monetary prospect. According to Sanni et al. (1998), late in the 20th century, 60% of all the cassava harvested across Nigeria was used in processing *fufu*, and only 5% for *gari*. However, the preference and consumption pattern has been reversed between *fufu* and *gari* in recent times, because of *fufu’s* poor shelf life and tedious processing methods. *Fufu* is ranked next to *gari* as an indigenous food in southern Nigeria (Egwim et al., 2013), and it is popular in many parts of West Africa (Uyoh et al., 2009). *Fufu* flour as a convenience food and staple is increasingly becoming very popular in West Africa (Johnson et al., 2006). *Fufu* is usually processed by households and rural processors whose practices may differ by culture and...
Fermentation is a key component of fufu production, an important step to detoxify the cassava pulp (i.e. degrade cyanogenic glucosides), develop the characteristic aroma and flavour of the fufu, and also help in preserving it (Flibert et al., 2016). Fufu is produced by first, peeling and washing the cassava roots, and cutting them into smaller chunks. The method of soaking/steeping of roots differ among states and processors in South-East Nigeria. Soaking, steeping or fermentation of the cut roots may be carried out either by continuous soaking of chunked roots for a period of 3–5 days of fermentation (Mokemiabeka et al., 2011), or by washing and grating of the soaked root after 48hrs of fermentation, followed by re-steeping of grated roots (Omodamiro et al., 2012). The fermented roots or mash are finally sieved, and dewatered to obtain the wet paste. The sour taste, flavour, appearance and texture are mainly recognised as determinants of fufu acceptance and quality (Bamidele et al., 2015). The variations in processing methods and differences in physico-chemical properties of cassava varieties alter the texture and organoleptic properties of the cooked fufu (Akingbala et al., 1991). Furthermore, Bechoff et al. (2018) and Asrat et al. (2010) noted that gender-specific crop trait preferences are rarely considered or prioritised in most breeding programs. These complexities involved in the processing of the product (fufu) make it imperative for the need to introduce a multidisciplinary approach for breeding varieties that meet end user needs for fufu. The study therefore described the quality characteristics that drive purchase and utilisation of fresh cassava roots for fufu processing, preferred quality characteristics of cassava root for processing of fermented wet fufu mash, cooking properties of the intermediate fufu product and quality characteristics of fufu during consumption.

Materials and methods

Study area

The study was conducted in Imo and Abia States in South-East region of Nigeria, selected based on intensity of cassava production (Fig. 1). Imo and Abia States are made up of three Agricultural Zones each. Imo State is divided into twenty-seven administrative units called local government areas (LGAs), which are grouped into three Agricultural Zones of Owerri, Okigwe and Orlu, and seventeen LGAs for Abia State (grouped into three Agricultural Zones of Aba, Ohaia and Umuahia). The climate can generally be described as tropical – in the humid rainforest agro-ecological zone – with clearly defined wet and dry seasons. Smallholder crop and livestock farming is the predominant occupation of the people (Anderson et al., 2017). Generally, a smallholder farmer is involved in cultivating a small piece of land, cultivating food crops, sometimes with small varieties of cash crops (Thorpe & Muriuki, 2001; Herrero et al., 2014). In many localities, smallholder farmers practise mixed crop-livestock farming, whereby the number of large ruminants kept is around 3–5 (Thorpe & Muriuki, 2001). The major crops produced include the following: yam, cassava, rice, maize, cocoyam, cowpea and tomatoes. Fufu is a principal food staple in Imo and Abia States.

Sampling procedure

A multistage sampling procedure was used to select sample respondents to identify traits for a high-quality crop (cassava) and product (fufu), among the cassava-producing and cassava-consuming households in the region (Forsythe et al., 2020). In the first stage, three Agricultural Zones in Imo State and one in Abia State were selected for the study based on level of fufu processing and consumption. In the second stage, four communities in Imo and two in Abia States were selected, also based on intensity of fufu processing and convenience. In the last stage, participants for the interview were randomly selected from a list of farmers provided by the Agricultural Development Programme (ADP) in the communities. ADPs aim at increasing food production for rural dwellers, and raising the income level of small-scale farmers, by making provision for improved seeds, fertiliser, pesticides, credit facilities and infra-structural facilities (Ajayi & Ajala, 1999). Individual interviews (II) were conducted, comprising ten participants in each community of Imo State (giving forty participants in four communities) and twenty in each community (forty participants) of Abia State, giving a total of eighty participants (fifty-four female and twenty-six male).

![Figure 1](http://example.com/figure1.png)
Data collection and analysis

The data for the study were collected from primary sources by the use of a well-structured questionnaire. The questionnaires were designed to collect a range of information, including household structure, crop production, sales, utilisation and consumption of cassava with special emphasis on fufu. The Pivot Table function available in Microsoft Excel was used for analysis. The Pivot Table feature is a user-friendly and easy-to-use tool, which is relevant for the kinds of analysis, which is required in a trait preference evaluation, following FAO (2016). Characteristics of preferred traits were assigned weights according to how they were prioritised and the importance they were given by respondents following Forsythe et al. (2020). To aggregate the characteristics into one table, we gave each of them weights according to how they were prioritised, and the importance they were given by respondents. This is to identify what characteristics to be prioritised. Comparison of different priorities for men and women was also depicted to see how the important characteristics differed. To apply weights, frequency (count) for the most important characteristic (1st priority) was multiplied by 3, the frequencies for the second priority characteristic by 2 and the frequencies for the third priority characteristic by 3.

The results are weighted scores summarised and ranked as:

\[ Y_{\text{kin}}(N_{13})(N_{22})x002B;(N_{31}) \]

where \( Y \) = summation of weighted scores, \( N_{1} \) = total number of respondents indicating highest (3) preferred traits, \( N_{2} \) = total number of respondents indicating second (2) most preferred traits, \( N_{3} \) = total number of respondents indicating third (1) most preferred traits. For each characteristic, total ‘points’ from men and women were summed up to get a final score and characteristics sort by descending final scores, and ranked. Results were then presented in tables, graphs and flow diagrams from which inferences were drawn.

Results and discussion

Preferred and less-preferred root quality traits that drive selection of cassava varieties for fufu processing

The evaluation of the preferred and less-preferred quality characteristics that drive purchase and utilisation of fresh cassava roots for fufu processing within South-East Nigeria is shown in Figs 2 and 3. The results show divergent views in choice of trait preferences among the male and female participants. Four root quality attributes were identified as the main traits of preference, and they include the following: root size (moderately sized roots equivalent to 1 L capacity bottled water in diameter), heaviness of the root (weight/density of root when held by the hand), appearance/smoothness of root skin (dark coloured peel and roots without rough/wrinkle skin) and colour of root flesh (white coloured root flesh; without dark discoloration). In contrast, bad root colour (dark/multiple-coloured striped roots), light foamy weight roots (bread-like in texture), small-sized roots, fibrous roots and roots with high moisture content were identified as less-preferred traits that result in cooked fufu of low quality.

Size of root appears to be an important raw material (cassava root) trait for both male and female respondents. It was observed that although male and female respondent’s assigned high weight (sum of scores of 48 and 69, respectively) to root size, reasons for this preference differs by gender (Fig. 2). According to the female respondents, the preferred moderate-size roots were easy to peel, saved operation time and mitigated drudgery (Table S1). This is in agreement with the study by Egbeocha et al. (2016) and Jimoh et al. (2016), who stated that size of tubers is one of the factors that is responsible for the demanding nature of peeling as a unit operation during processing. Furthermore, Jimoh and Olukunle (2012) reported that peeling efficiency was higher for larger-sized cassava roots compared with smaller ones. According to the respondents, small-sized roots are associated with inefficient peeling operations, resulting in peel loss and dark coloured intermediate and final product (cooked fufu). This study therefore reveals that selection of root size as the most important root quality attribute for the female cassava root buyers in Abia and Imo States is based on its influence on processing operation such as peeling and colour of derived products (intermediate and cooked fufu). On the contrary, the choice of root size by the male respondents seemed to be driven by direct economic gain obtained by buying the fresh roots, an activity where men are the major key actors (Bentley et al., 2017). According to González & Johnson (2009), size of cassava is a key determinant of its market price. The author reported that the bigger the root size, the higher the market price. Interestingly, producing cassava with preferred root traits do not imply an increase in production cost (González & Johnson, 2009). Our findings are in agreement with the study of Teeken et al. (2018), who indicated that gender roles are a strong determinant of preference for traits in cassava.

Heaviness is another trait driving the adoption of cassava varieties for fufu processing in South-East Nigeria, and may be related to root weight and density. Gender differences were also observed in the sum scores for this trait, females (51) showed higher interest in the trait compared with their male (10) counterparts. The respondents described the term ‘heaviness’ with morphological features as seen in yam varieties...
that have stout and sturdy shape (see Table S1). The results show that the preferred trait ‘heavy root’ can be compared with a less-preferred trait ‘roots that do not have weight’, referring to lightweight root, which was described by respondents as cassava roots with bread-like texture. These traits [heaviness or lightweight of the cassava root (density)] were linked to the colour of the intermediate fufu product (fermented fufu mash). According to the respondents, lightweight roots float in the fermenting media during retting and develop dark brown colour, which subsequently affects the colour of the intermediate and final fufu product (Table S1).

Appearance/smoothness of root skin is another preferred root quality trait driving selection of fresh cassava roots for fufu processing. In describing appearance of the root, the respondents stated that roots with dark coloured peel and regular shape are preferred. According to the respondents, dark coloured peel is an indication that the cassava root is matured. Maturity of the cassava root could be linked to yield of fufu. The study by Baafi & Safo-Kantanka (2007) reported an increase in starch yield of cassava varieties of age 12–13 months. Smoothness of the root skin on the other hand is characterised by the absence of wrinkles and roughness. According to the respondents, smoothness of the root skin attracts buyers and encourages ease of peeling. Egbeocha et al. (2016) and Jimoh et al. (2016) in their study reported that irregularity in the appearance of tubers is one of the factors responsible for the absence of efficient cassava peelers in Nigeria. This study therefore reveals a link between appearance and smoothness of cassava root to yield of end product and ease of peeling.

White colour of the inner cassava flesh is another trait that was highly rated as seen in the result (Figs 2 and 3). According to the respondents, over 90% of consumers prefer white coloured fufu. Ayetigbo et al. (2018) reported that colour of cassava flesh is retained in the derived products. Hence Bechoff et al. (2018) reported that yellow cassava flesh arising from the presence of carotenoids in the root results in yellow coloured intermediate and cooked fufu. By implication, the use of non-white coloured cassava flesh for fufu
processing will result in intermediate and cooked *fufu* with non-white colour. This will invariably reduce the acceptance of such *fufu* within the study area. However Sanni *et al*. (1998) reported that *fufu* of good quality will either have a creamy-white, grey or yellow colour. Tomlins *et al*. (2007) further reported that *fufu* flour should be creamier in appearance to increase their acceptability. Flesh colour has therefore become vital in the selection of cassava for food (Vimala *et al*., 2010).

**Preferred characteristics of cassava root for processing of fermented wet fufu mash**

The results in Fig. 4 show preferred quality characteristics of cassava root for processing of fermented wet *fufu* mash. The results revealed gender dissimilarities in scoring of the preferred processing traits. The most outstanding preferred traits for the females were as follows: ‘easy to peel’ (85), ‘freshness of roots’ (28) (indicating absence of root rot and wound) and ‘root foaming or retting ability’ (22). The traits of interest for the males were ‘white colour’ (36) and ‘freshness of roots’ (12). Generally, results from the survey showed that the female respondents attribute more to issues related to processing ability of cassava roots for *fufu* processing compared to their male counterparts. These findings indicate that women are the major processors of fermented *fufu* mash within the study area (Teeken *et al*., 2018). The traits that were highly preferred by the females are directly linked to certain *fufu* processing operations such as peeling and fermentation of peeled roots. Indigenous knowledge and experience acquired by female processors over years on the effect of these traits on the wet mash, and end product (*cooked fufu*) guide selection of these traits.

According to the female respondents, the use of cassava varieties that are ‘easy to peel’ maximises the efficiency of labour and time needed to carry out other unit operations such as washing and grating. Barati *et al*. (2020) reported that increase in peeling efficiency is associated with increased peeled surface area and reduced peel loss. This enables the white colour of the flesh to dominate over the dark colour of the peel. Previous studies indicate that cassava peels contain certain phytochemicals such as phenols and tannins responsible for discoloration of intermediate and final cassava products such as cassava flour and *fufu* (Hongbete *et al*., 2009; Bindzi *et al*., 2014). Mokemibeka *et al*. (2011) also reported that *fufu* from well-peeled cassava had brighter white colour compared with *fufu* from unpeeled roots. This was attributed to lower tannin content in the peeled roots. Colour, according to Awoyale *et al*. (2018), is a major trait that drives visual appeal and acceptance of cassava products by consumers. This suggests that selection of ‘easy-to-peel’ cassava varieties by end users may be due to increased efficiency during manual peeling of such varieties, which invariably reduces tannin and phenol content, resulting in the production of intermediate and final *fufu* with desirable colour attribute.

Freshness of the root indicated by absence of rots/wounds on the roots is another important cassava root quality trait (Fig. 4). This was associated with the presence of ‘milkish’ white sap at the proximal end of the root. This processors’ preferred trait was also linked to the preferred traits (ease of peeling and high retting ability) by the respondents. The preference for freshly harvested roots compared with stored ones may be linked to the onset of post-harvest physiological deterioration (PPD) of roots shortly after harvest (Zainuddin *et al*., 2018). PPD is associated with certain undesirable features such as vascular streaking, discoloration of roots, reduction in starch quality and shelf life, increased water loss and sugar content (Opara, 1999; Buschmann *et al*., 2000; Sánchez *et al*., 2006; Opara, 2009; Zainuddin *et al*., 2018). Furthermore, Swain (1979) and Rickard (1986) revealed that adverse effect of storing cassava roots could be linked to the synthesis of antinutritional compounds such as polyphenols and tannins, which eventually results in discoloration of the intermediate and cooked *fufu*.

![Figure 4 Preferred characteristics of cassava roots to be processed into fufu.](colour figure can be viewed at wileyonlinelibrary.com)
Additionally, Ampe et al. (1994) reported that storage of roots prior to retting slightly increased the production of lactate and ethanol during retting, resulting in decreased acceptability of fufu. From these previous studies, it could be deduced that the preferred trait ‘fresh root’ correlates positively with yield of intermediate and final product and quality in terms of colour and acceptability of fufu. Hence, Ampe et al. (1994) recommended that retting should be performed with freshly harvested and peeled roots. The study by Omosuli et al. (2017) also stated that storage of cassava roots leads to increase in peel loss, decrease in yield of fufu flour and cyanogenic potential. According to the respondents, freshness of root is also associated with appreciable moisture content, which is an important factor that facilitates peeling and encourages growth of microorganisms essential for rapid retting of the roots. This implies that the preferred trait ‘freshness of root’ is intertwined with other preferred processing traits ‘ease of peeling’ and ‘high retting ability’, and hence its importance of this root quality trait to processors and other fufu end users.

Foaming or retting ability (easy to ferment) of soaked roots is another preferred processing trait of cassava root mentioned by the female respondents (22) (Fig. 4). It is characterised by the presence of multiple bubbles covering the soaked roots in the fermenting vessel, and it is a key step in fufu processing (Sanni et al., 1998). Variability in fufu quality has been attributed to various local practices during retting stage of processing (Sanni et al., 1998). According to Obilie et al. (2004) and Ampe et al. (1994), retting is used to reduce cyanogenic compounds, and to improve the organoleptic quality of cassava by-products such as fufu. Additionally, Umeh & Odibo (2014) reported that complete retting of fresh cassava roots results in high yield of wet fufu mash and enhances detoxification. The study by Otoo et al. (2018) revealed that the reduced pH achieved through retting impacts sour taste and characteristic aroma to fufu. However, prolonged retting and reduced starch content of the fresh cassava roots have been reported to result in intense fufu odour that is usually undesirable to consumers (Achi & Akomas, 2006; Bechoff et al., 2018). Retting has also been linked to textural properties of the cooked fufu. Isirima et al. (2018) observed a higher and better index for drawability, mouldability, smoothness and colour in fufu processed using the retting method compared with other cassava processing methods. The improved textural property of fufu processed using retting method is linked to the breaking up of carbohydrate granules to smaller particles through the disintegration of building molecules in the cassava (Isirima et al., 2018). The author further revealed that incomplete break down or absence of retting resulted in products with coarse granules or particles. Hongbete et al. (2009) and Bindzi et al. (2014) furthermore reported that leaching out of phenol during soaking (retting) and dewatering of cassava roots enhance the white colour of cassava products such as flour and cooked fufu. This study therefore reveals that the trait ‘high retting ability’ influences most of the organoleptic properties of fufu such as colour, aroma, texture and overall acceptance of the end product, and hence its importance to the respondents.

High and low processing properties of fermented fufu mash for cooking of fufu

With regard to the preferred cooking properties of the intermediate fufu product (fermented wet fufu mash), Fig. 5 shows that the trait ‘easy to form dough’ is of key interest (high sum of scores) to both the male (12) and female respondents (36); however, ‘drawing ability’ and ‘thickness’ of the wet mash during cooking were prioritised by the women (74) and (24) respectively, who also are the key actors at this level of fufu processing. According to the respondents in our survey, ‘dough formation’ of mash is related to health status of the crop indicated by the absence of pest and diseases. This is in agreement with previous study by Numfor (1999), who had also related dough formation ability of fufu mash to health of the cassava variety used during processing. This highly prioritised trait ‘easy to form dough’ may also be related to ease of gelatinisation and pasting properties of the fermented fufu mash. According to Bechoff et al. (2017), fast gelatinisation of the starch paste is the trait that is highly appreciated by lafun and fufu processors. Gelatinisation that is manifested by swelling, disruption of hydrogen bonds, crystallite melting with subsequent disappearance of Maltese cross, viscosity development, and starch molecules solubilisation is accompanied by changes in viscosity and formation of paste. On the other hand, pasting properties of fufu flour are important quality indices in predicting the behaviour of fufu paste during and after cooking (Etudaiye et al., 2008). The study by Bindzi et al. (2014) reported that pasting temperatures are indicative of the minimum energy required to initiate rapid absorption of water and swelling of starch granules resulting in increased viscosity and formation of dough. Pasting temperature gives an indication of the minimum temperature for cooking of a given sample (Bindziet et al., 2014). The study by Chisenga et al. (2019) further revealed that pasting property of starch, defined by the pasting temperatures and viscosities, is affected by amylose content and proportion of components in the food matrix. This study therefore suggests that the trait ‘easy formation of dough’ is related to lower pasting temperature and time, and enhanced by the utilisation of cassava varieties that are free of pest and diseases. Cassava
varieties with such quality traits will therefore require reduced processing time and labour, and hence its importance to the respondents.

The study further reveals that the trait ‘thickness’ of *fufu* mash during processing is another determinant of preference especially among the female respondents. This may be referred to the gel strength and viscosity of the aqueous fermented starch paste, which develops during stirring and cooking of final product. This trait can be characterised using pasting and rheological or textural properties of the thick cassava slurry obtained from the fermented *fufu* mash. This female-preferred processing trait may be influenced negatively by the other female-preferred trait (high retting ability). According to Nkoudou et al. (2020), accelerated retting process reduces the thickening power of the derived cassava flour. The author further reported that degradation rate and the softening degree of cassava roots influences viscosity; accelerated retting process results in reduced viscosity. Thickness of *fufu* mash may also facilitate formation of dough of the mash and reduce cooking time.

The preferred processing trait, ‘drawing ability’ may be likened to the degree of cohesiveness of the *fufu* paste during cooking. According to Bechoff et al. (2018), cohesiveness, a major textural property that drives consumer acceptance, is linked to starch composition especially amylose content. The earlier findings by Numfor (1999) and Rosales-soto et al. (2016) indicated that cohesiveness in cassava paste is associated with intermolecular forces within the food, and failure of starch granules to release sufficient amylose. This leads to reduction in cohesiveness of fermented cassava product. In addition, Dufour et al. (2002) reported that presence of fibre can reduce the cohesiveness of cassava paste. These textural and pasting characteristics of starch have been associated with cooking quality and texture of various food products (Otegbayo et al., 2006). The preferred trait (drawing ability) may have a bearing on retting ability of the cassava roots. Isirima et al. (2018) reported an acceptable degree of stickiness, mouldability and drawability for *fufu* made from flour processed by retting compared with those from blanching and direct method of cassava processing.

**Preferred and less-preferred quality characteristics of fufu during consumption**

Two quality traits, ‘*fufu* smoothness’ and ‘easy to swallow’ were of utmost importance (highest sum of scores) to male and female *fufu* consumers in South-East Nigeria (Fig. 6). Our study however shows that female respondents (57) placed higher emphasis on *fufu* smoothness compared with their male counterparts (39). Similarly, the trait ‘easy to swallow’ was assigned higher weight by greater number of the females (79) than males (38). Bechoff et al. (2018) described smooth *fufu* as dough that is homogeneous in appearance and hand-feel, and does not have notable fibres, lumps or particles. The author further reveals that *fufu* smoothness is enhanced by the removal of fibre during the sieving operation of fermented roots or mash. This further corroborates the report by Uyoh et al. (2009) who stated that insoluble fibres are disintegrated by cellulolytic and pectinolytic enzymes activities during retting, hence enhancing efficiency of sieving and smoothness of *fufu*. This finding suggests that smoothness of *fufu* may be correlated with the fibre content of the fresh cassava root. Our study further revealed that smoothness of *fufu* was also associated with the trait ‘easy to swallow’ by the male respondents, implying that the two terms are related. Dziedzoave et al. (1999) also related smoothness to uniformity of particles. Hence, the highly preferred textural attributes of cooked *fufu* ‘smoothness’ and ‘easy to swallow’ could be related to biophysical properties of the fresh cassava root such as fibre content and efficiency of the unit operation ‘retting’ and ‘sieving’ during *fufu* processing.
In contrast, the respondents associated two outstanding traits (stickiness and offensive odour) with low-quality attributes of cooked fufu (Fig. 7). Stickiness in cooked fufu seems to be a trait of key importance to female consumers (23) compared with the male respondents (15). Stickiness could be likened to the textural attribute ‘adhesiveness’, which is described as the work required in overcoming the attractive force between a product and the contact surface (Singh et al., 2013). Bechoff et al. (2018) reported high elastic and sticky texture in eba and fufu prepared from white flesh cassava varieties compared with yellow flesh varieties. This was attributed to their high dry matter and starch contents. The study also shows that ‘intense fufu odour’ is a less-preferred trait mainly for female fufu consumers (103). However, fewer male respondents (33) indicated that odour of fufu lowers their preference for the product. This is in agreement with the report by Uyoh et al. (2009) who stated that one major problem in processed fufu is the flavour of the product, which may be unacceptable to many people. Shittu & Adedokun (2010) and Tomlins et al. (2007) further indicated that the acceptability of fufu by consumers is related to its characteristic aroma. Increased fermentation time had already been reported to correlate positively with the intensity of fufu aroma (Achi & Akomas, 2006; Bechoff et al., 2018). However, Bechoff et al. (2018) reported a negative correlation between starch content of different cassava varieties and intensity of typical fufu aroma.

This study therefore shows that ‘smoothness’, ‘easy to swallow’, ‘bad odour’ and ‘stickiness’ are the main traits that positively or negatively influence consumption of cooked fufu in South-East Nigeria. The quality attributes ‘stickiness’ and ‘easy to swallow’ are related to the sensory property and texture, while the traits ‘bad odour’ and ‘smoothness’ are related to aroma and appearance, respectively. The study also shows that these sensory attributes of fufu may be related to the processing parameters ‘retting’ and ‘sieving’.

**Conclusion**

The study analysed consumer preferences and quality attributes of fufu in the South-East region of Nigeria between men and women. Major preferred root quality traits identified in locally preferred varieties [Dabere, Imo best, Torokwem, Gbanyomma, Agwoegbula, akwatakwa, Akpalam Aka, Codelia, Ogwuru ego, Mmaduabuchi, Sakasaka, Akpu da grace, Nwaochi, Nwaibibi,
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Conflict of interest

There is no conflict of interest among authors of this paper.

Author contribution

Ugo Chijioke: Conceptualization (equal); Data curation (equal); Investigation (equal); Project administration (equal); Supervision (equal); Validation (equal); Visualization (equal); Writing-original draft (equal); Writing-review & editing (equal). Tassy Madu: Data curation (equal); Investigation (equal); Methodology (equal); Supervision (equal); Writing-original draft (equal); Writing-review & editing (equal). Amaka Promise Ogunka: Investigation (equal); Validation (equal); Writing-original draft (equal); Writing-review & editing (equal). Benjamin Okoye: Conceptualization (equal); Data curation (equal); Formal analysis (equal); Software (equal); Validation (equal); Writing-original draft (equal); Writing-review & editing (equal). Mercy Ejehi: Investigation (equal); Methodology (equal); Validation (equal); Visualization (equal); Writing-original draft (equal); Writing-review & editing (equal). Miriam Ofoze: Investigation (equal); Writing-original draft (equal); Writing-review & editing (equal). Chukwudi Ogbon: Investigation (equal); Writing-original draft (equal). Damian Njoku: Validation (equal); Writing-original draft (equal); Writing-review & editing (equal). Justin Ewuziem: Investigation (equal); Methodology (equal); Writing-review & editing (equal). Blessing Ukeje: Investigation (equal); Methodology (equal); Writing-review & editing (equal). Nnaemeka Onyemauwa: Formal analysis (equal); Investigation (equal); Writing-review & editing (equal). Lora Forsythe: Data curation (equal); Writing-review & editing (equal). Oluchi Achonwa: Validation (equal); Writing-original draft (equal); Writing-review & editing (equal). Lora Forsythe: Data curation (equal); Methodology (equal); Genevieve Fliedel: Data curation (equal); Formal analysis (equal); Methodology (equal); Writing-review & editing (equal). Chiedozie Egwu: Supervision (equal); Validation (equal); Writing-review & editing (equal).

Ethical approval

This study was assessed and approved by the National Research Ethics Committee. Research teams obtained ethical approval prior to the fieldwork. Participants
were informed about the study and explained that their participation was entirely voluntary, that they could stop the interview at any point and that the responses would be anonymous. Written consent (signature) was sought and obtained from respondents participating in this study.

**Peer review**

The peer review history for this article is available at https://publons.com/publon/10.1111/ijfs.14875.

**Data availability statement**

Research data are not shared.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Table S1. Gender Profiling of Raw material characteristics: for product quality (agronomic, post-harvest).