Review

Review of knowledge to guide product development and breeding for sweetpotato frying quality in West Africa

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Summary

This review provides background about sweetpotato in West Africa to identify the current importance and future potential of sweetpotato fried products in the region. We drew on global literature to consider current best practices and health aspects in addition to information from West Africa where frying in the form of large wedges or ‘chunk fries’ is predominant over other forms (i.e. chips (often referred to as crisps in England and the Commonwealth) and ‘French fries’). Chunk fries are produced mostly by female-run microenterprises selling them as a filling snack to roadside and market customers. Boiling, drying and reconstituting in various foods, pounding and consumption of leaves as a vegetable are also important in the region. Further research will inform the development of a product profile for chunk fried sweetpotato and inform breeding strategies to improve sweetpotato for frying and other uses.

Keywords

Fried product, fries, product profile, sweetpotato, West Africa.

Introduction

This review of the state of knowledge of fried sweetpotato in West Africa was undertaken to set the stage and underpin the design of subsequent field and laboratory research aimed at developing a product profile to guide breeding for high quality fried sweetpotato in the region (Ssali et al., 2021; Dery et al., 2021). In West Africa, frying of sweetpotato in the form of large wedges or ‘chunk fries’ is predominant over other forms such as chips (often referred to as crisps in England and the Commonwealth) and ‘French fries’. Frying microenterprises are mainly female-run, serving chunk fries as a filling snack to customers. The review covers (a) information about production, utilisation and demand concerning fried products; (b) literature on sweetpotato fried product quality, physicochemical properties and processing (including French fries and chips), and health aspects of fried products; and (c) information on the gender and sociocultural context of sweetpotato in West Africa which may contribute to the design of appropriate breeding and product delivery interventions.

Production of sweetpotato in West Africa

West Africa is home to over 400 million people, with a median age of 18.2 years, and 47.7% dwelling in urban areas (Worldometers, 2020). Agroecologically, it is characterised by parallel zones running east to west, from the northern desert, transitioning to semi-arid, sub-humid and humid zones to the south (Dixon et al., 2020). Akoroda (2009) reported that considerably more sweetpotato production occurs in the humid savannas (700 to 1000 mm rainfall) than in the forest and more arid savanna zones. West Africa accounts for about 20% of African sweetpotato production (Table 1; FAO, 2018). Sweetpotato in West Africa has largely been an orphan crop from a policy perspective since it does not rank among the top staple food crops except in Sierra Leone and Cape Verde. According to FAO (2018), in Nigeria sweetpotato ranked tenth in terms of both area and production. However, because of its size, Nigeria ranks second globally in area under production and third in production in the widely cited FAOSTAT database. In Ghana, sweetpotato ranked eighteenth in terms of area and twenty-second in production. However, these statistics for sweetpotato are questionable as they indicate yields of around 2 t ha⁻¹ for both Nigeria and Ghana, which are probably too low to be of commercial or even household food security interest to many farmers. In contrast, MoFA-SRID (2012) reported total production in Ghana was 131 990 t, produced on an area of 9662 ha, with an estimated mean yield of 13.7 t ha⁻¹. Akoroda (2003) estimated on-farm sweetpotato yields at over 15 t ha⁻¹.
in Nigeria, and authors including Ahmad et al. (2014) have reported profitability of sweetpotato farming in Nigeria with the observation that productivity and profitability can be increased through additional use of inputs such as improved varieties and fertiliser. FAO statistics may also overlook production of sweetpotato for primary use as a leafy vegetable, which is important many places in the region, particularly in the Sierra Leone, Guinea and Liberia.

**Utilisation and demand for sweetpotato in West Africa**

Most sweetpotato grown in the region is white- or yellow-fleshed, with relatively high dry matter, and varying levels of sweetness. Southern populations tend to prefer less sweet sweetpotato (Akoroda, 2009). Provitamin A-rich orange-fleshed sweetpotato (OFSP) is becoming more widespread due to the increasing availability of improved varieties, nutrition awareness, promotion and emerging market opportunities (Low & Thiele, 2020; Adekambi et al., 2020a). Adekambi et al. (2020b) reported, however, that the taste and low dry matter content of a widely promoted OFSP variety in Ghana were deterrents to its adoption, though these were offset by other desirable attributes.

Sweetpotato in West Africa is predominantly consumed boiled, fried, in foods made from sun-dried chips or flour, or to a lesser extent, pounded (Akoroda, 2009). In drier areas, at the main harvest at the end of the rainy season, sun-dried chips are produced, or pounded (Akoroda, 2009). Provisions are more sweet potato (Akoroda, 2009). Provisions are more attractive appearance and low oil consumption during frying, which is related to low moisture or high dry matter content (Lumanlan et al., 2020). They also recognised a burgeoning microenterprise chunk fry business as well as the potential for higher-end frozen French fries for the fast-food sector and chips as a snack. Sweetpotato was considered profitable because of its rapid and high production, and in the case of chunk fries, the low cost of entry into the business. There was a ready market for sweetpotato as it was comparable to yam in terms of production and utilisation, and accessible to the poor when yam was unaffordable. Yellow-fleshed varieties with high dry matter content predominated due to attractive appearance and low oil consumption during frying, which is related to low moisture or high dry matter content (Lumanlan et al., 2020a).

A recent survey of sweetpotato producers, marketers and processors in Nigeria (Kano and Kwara States) and Ghana (Bawku) revealed that much of the sweetpotato crop was sold into urban centres (between 40 and 90% depending on gender of producer and area), and between 58% (in Kano) and 75% (in Kwara) was consumed as fried product (Ssali et al., 2021). However, household surveys in sweetpotato-producing local government areas (LGAs) in Kwara State, Osun and Ogun States in Nigeria showed a heavy reliance on

| Region (no. countries) | Yield (t/ha) | Area harvested (×1000 ha) | Production (×1000 t) | Proportion of African production (%) |
|------------------------|-------------|--------------------------|----------------------|-------------------------------------|
| Central Africa (7)     | 6.1         | 402                      | 2447                 | 9.4                                 |
| East Africa (16)       | 5.9         | 1657                     | 9752                 | 37.5                                |
| North Africa (3)       | 22.1        | 29                       | 640                  | 2.5                                 |
| Southern Africa (9)    | 13.7        | 560                      | 7659                 | 29.5                                |
| West Africa (14)       | 2.8         | 1952                     | 5503                 | 21.2                                |
| Africa                 | 5.7         | 4600                     | 26 000               | 28.3*                               |
| World                  | 11.4        | 8063                     | 91 945               |                                      |

*Per cent of global production.
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Dry chips for flour production, which contributed to household food security and avoided postharvest spoilage of perishable roots (Omoare et al., 2015; Adeyonu et al., 2016; Alalade et al., 2019). Less emphasis was given to frying at the household level since most of the sweetpotato frying was done off-farm. An unpublished study of 170 marketers and 200 producers in major sweetpotato-producing LGAs in Kano State (CDA, 2017) revealed the great importance of the crop to both marketers and producers, many of whom reported that sweetpotato marketing or production was their major source of income, with production throughout the year due to availability of irrigation. All 200 producers ranked sweetpotato as their first source of income, with mean sweetpotato production area just under two hectares, but the survey did not report on forms of utilisation.

During a rapid assessment conducted in Nigeria, Ghana and Burkina Faso, Peters (2013) recognised the current and increasing importance of sweetpotato as a commercial crop in these countries and also estimated that a high proportion of sweetpotato use in each country was as chunk fried (Table 2). She made recommendations for commercially and nutritionally oriented interventions, advising that market development and awareness creation of the existing nutritious, but lower dry matter OFSP varieties, should accompany efforts to promote it. The higher dry matter white- and yellow-fleshed varieties could be promoted for their easy market access. For animal feeding, she recommended dual purpose types producing abundant foliage and roots.

Requirements for raw product and preparation methods

Until recently, the importance of chunk fried sweetpotato as an indigenous product seems not to have been appreciated or deemed worthy of study by researchers. In contrast there were numerous publications on both French fries and chips in West Africa, the USA and Asia. In the USA, demand for frozen sweetpotato French fries has created interest in optimising quality both through variety selection and preparation methods. However, methods used by processors of chunk fries in Ghana and Nigeria have recently been described (Ssali et al., 2021).

With respect to raw product, soundness of roots is very important given the short shelf life if the root is not cured, and tendency of sweetpotato to become infested with pests and/or to rot. Medium- to large-sized roots with a smooth surface are convenient for peeling and slicing (Ssali et al., 2021). Reducing sugars and amino acids in the raw material can contribute to excessive browning during frying, and discoloration of the raw product during preparation can be a problem, due to the presence of polyphenol oxidase (Truong et al., 2018).

Reviews of sweetpotato processed products by Padmaja (2009) and Truong et al. (2018) cover general practices with respect to both chip and French fry production for formal markets. For chips, slices 0.8 to 2 mm thick are parboiled and partially dried in forced hot air (119 °C) before frying at 143 to 152 °C, draining and packaging. The hot air treatment, leading to partial drying, before frying significantly improves appearance, flavour and texture. For frozen French fries, sweetpotato is sliced into strips roughly 0.9 cm square of varying length and blanched in boiling water containing 1% sodium acid pyrophosphate (SAPP) to prevent oxidative browning. Strips are air-dried at 120 °C for 5 min (which reduces moisture content, and thus oil consumption, and improves sensory qualities) and then frozen prior to frying. Sometimes, they are par-fried before freezing. Final frying is done at ~180 °C. In the USA, they are also typically coated with starch-based materials to improve appearance and exterior crispness for a longer period of time (Truong et al., 2018). Standard practices for preparing chunk fries in Ghana and Nigeria are reported by Ssali et al. (2021) and do not typically include or drying before frying, though chunks 8 to 11 cm long and 2 to 3 cm thick may be washed in salt solution or lightly salted prior to frying.

Relating physicochemical to sensory properties and consumer acceptance

Various studies have attempted to relate physicochemical properties of raw and fried sweetpotato to sensory properties and consumer acceptance, particularly to assist breeding programmes to select varieties that make better quality fries, including both French fries and chips. Studies have also reported on new techniques, such as vacuum frying, that significantly reduce oil absorption by the fried products, typically chips. We have summarised details of literature surveyed in Table S1, but present here some selected information related to efforts to understand varietal attributes in relation to chunk fry, French fry, and chip quality.

Walter et al. (1997) in the USA evaluated two soft, sweet and three less sweet, firm genotypes for French fry quality. Sensory preference under red lights to mask colour differences showed textural preference for the firm types and taste preference for the soft, sweet types. The authors felt that it would be possible to develop a system to predict fry quality based on texture (shear force) and sugar parameters without the need to resort to use of trained sensory panel. Sato et al. (2018) in the USA evaluated French fries made from 16 different sweetpotato genotypes with contrasting characteristics. They found that sensory textural
characteristics of French fries were highly correlated with dry matter, alcohol insoluble solids, starch and total sugar in raw sweetpotato, and with instrumental texture measurement (using a French fry rig). They suggested these could be used to help select for improved fry quality in breeding programmes. However, consumer preference attributes to guide the development of a product profile to inform breeding efforts still needed to be described. Recently, Dery et al. (2021) related consumer preference to sensory attributes in Ghana and Nigeria, identifying three different consumer segments preferring different varieties based on combinations of appearance, sweetness, flavour and texture. The relationship of physicochemical properties to the consumer preference clusters remains to be reported, but may help to guide selection efforts, when available. It is worth noting that sugar content of sweetpotato can change markedly during cooking due to action of amylases, and that sugar content in cooked sweetpotato is not entirely related to perceived sweetness (Carey et al., 2019) so care will need to be taken to verify the predictive value of physicochemical characteristics to fried sweetpotato quality.

Afuape et al. (2014) reported on dry matter, starch content and β-carotene, and organoleptic traits of sweetpotato chunk fries and boiled roots of fourteen Nigerian breeding selections and released varieties. A semi-trained panel evaluated degree of liking of colour, mouthfeel, taste, aroma and overall acceptability. Colour and taste contributed significantly to overall liking in fried sweetpotato. The orange-fleshed, low dry matter Mother’s Delight variety was among the least preferred, but another low dry matter accession, CIP199034.1, gave the most preferred fries, due to aroma and taste. Root flesh colour, followed by taste, contributed significantly to consumer acceptance. Differences in preference among the boiled sweetpotato samples were less marked than among fried samples, though high dry matter sweetpotatoes were generally preferred for both frying and boiling. Sugri et al. (2012) used local varieties in Bawku, Ghana to assess consumer preference for boiled sweetpotato and chunk fries in relation to taste, colour, flavour, texture, mouthfeel and overall acceptability. There appeared to be indications of preference clusters for chunk fries, with an OFSP variety preferred due to sweetness and colour by a significant proportion of the population, and less sweet, white-fleshed varieties preferred by others, similar to the findings recently reported by Dery et al. (2021). The authors noted that differences in preference for boiled sweetpotato were masked by frying, and overall acceptance increased in fried samples. Laryea et al. (2019) reported on the evaluation of 10 genotypes in Ghana, including released varieties and advanced lines, including oil absorption, carotene loss and sensory evaluation. Fat content of fries varied from 14% to 24%. Three higher dry matter genotypes produced moderately crunchy fries (more yam-like and considered to be preferred).

Chips are a potentially important emerging product for West Africa. Lv et al. (2019) evaluated starch granule size distribution in 21 Chinese sweetpotato genotypes and reported that amylopectin content was higher in roots with a predominance of small (<2.27 µm) and medium-sized (2.27 to 17.51 µm) starch granules, compared to roots with larger (>17.51 µm) granules. These smaller granules produced both better quality dried slices and fried chips

### Table 2 Aspects of sweetpotato (SP) commercialisation and use with implications for variety requirements in Nigeria, Ghana and Burkina Faso (from Peters, 2013; Peters, 2015)

| # yrs. SP as cash crop | Ways SP is consumed | Market access | Variety requirements | Current varieties | Yield (t/ha) |
|------------------------|---------------------|---------------|----------------------|-------------------|-------------|
| Nigeria                | Fried (60%)         | Four major cities plus local markets | Long shelf life (2-3 weeks) due to slow delivery chain; Sweet taste | 2 target national markets | I: Avg: 6.8* II: Avg: 3.7 III: Avg: 3.6 |
|                        | Boiled (40%)        |               |                      |                   | North Avg: 7.2 South Avg: 14.1 |
| Ghana                  | Fried (80%)         | Spread out around the country | Medium shelf life (1-2 weeks); fry well; Bright colour | Diverse varieties with no champion | |
|                        | Boiled (20%)        |               |                      |                   | |
| Burkina Faso           | Boiled (70%)        | A few particular provinces | High dry matter content, sweet taste | 2 target national markets | |
|                        | Fried (30%)         |               |                      |                   | |

*These refer to three classes of sweetpotato farmers: Type I specialises in SP production as a cash crop, targets national markets with one or two market-demanded varieties. Type II produces SP as one of the cash crops, various varieties targeted for local markets. Type III produces SP as a home consumption crop, but still sells a big portion of it.
indicating that selection for starch granule size distribution could be a high throughput means to select for superior quality. Ali et al. (2012) evaluated chips and French fries of three Caribbean varieties for consumer preference. They reported no difference in preferences among varieties used for chips (which were preferred to French fries). However, there were differences in variety preferences for French fries. The appearance of OFSP was preferred, but taste (perhaps due to lower sugar content) of two white-fleshed varieties was slightly preferred.

Fetuga et al. (2014) looked at optimal time and temperature of frying for a commercially important yellow-fleshed sweetpotato in Nigeria. Fat content ranged from 19% to 26%, with higher contents giving preferred taste, but conditions were identified (180 °C for 5 min) with lower fat content (22%) but good overall acceptability, important for reducing oil use and extending product shelf life. Nasir et al. (2019) looked at optimising OFSP (two varieties: Mother’s Delight and King J) chip production in Nigeria through evaluation of frying times and temperatures. Optimized Mother’s Delight (151 °C for 4.2 min) had lower sensory oiliness and greater consumer acceptance (good appearance, taste and crispness) but also had the highest oil content (30%). In Uganda, Tumuhimbise et al. (2013) evaluated the potential for soaking OFSP crisps (chips) (varieties Kakamega and Ejumula) in salt solution before frying to improve shelf life. Carotenoid loss in salted samples was higher than in unsalted samples. Chips fried after 10 min soak in a 2% salt solution were most acceptable and packaged samples could be stored for 2 months at room temperature without quality loss. Gao et al. (2014) evaluated attributes of chips made from thirteen sweetpotato genotypes from the USA with diverse textural dry matter, starch properties and starch content. Lower dry matter and lower starch content gave better fracturability measured by texturometer, but sensory analysis was not done. Martin & Rhodes (1984) evaluated raw slices, boiled pieces and chips from 75 genotypes from the Puerto Rico breeding programme and commercial varieties. Using a small trained panel, they rated the appearance and sensory attributes of the raw (1 attribute), boiled pieces (6 attributes) and chips (8 attributes), including liking. Roots that were hard or dry textured after boiling tended to produce chips that were crispy, and moderately sweet boiled roots tended to give good flavour in chips. However, it was not possible to predict acceptable chip quality without frying.

Vacuum frying is a relatively new method, which allows frying at lower temperatures and in the near absence of oxygen. It results in much lower oil uptake by fried products, with better retention of nutrients and flavour, as well as longer life of the cooking oil. In India, Giri et al. (2019) reported on process optimisation by response curve methodology and quality attributes of OFSP vacuum fried chips. Vacuum fried chips absorbed ~50% less oil than atmosphere fried chips. Sensory attributes were acceptable for vacuum fried chips. Su et al. (2018) reported that combined ultrasound and microwave vacuum frying reduced oil uptake by up to 30%, reduced water activity and shrinkage (extending shelf life and improving product yield) and improved crispness and colour of fried product (4-mm-thick chips) compared to vacuum frying. Fan et al. (2019) reported osmotic-ultrasound dehydration pre-treatment (11.2 min ultrasound, 57% sucrose concentration, 75 min dehydration time prior to microwave vacuum frying at 90°C) gave optimal moisture absorption isotherm and water state. Vacuum frying devices equipped for ultrasound treatment, microwave heating, and centrifugal oil removal are commercially available globally for relatively small batch processing.

**Health considerations of sweetpotato fries**

Reducing sugars and asparagine in sweetpotato contribute to browning in fries, and to the production of potentially unhealthy levels of acrylamide. However, blanching with SAPP along with slightly lower fry temperature (165 °C) reduced acrylamide to safe levels (Truong et al., 2014).

Oil is essential for the absorption of β-carotene by the body, so fried OFSP can be effective for combating vitamin A deficiency. However, fried foods present a health risk in that they are energy dense and can contribute to obesity, so reduced oil content of fried products is desirable. Lumanlan et al. (2020b) recently reported that pre-drying, a common industry practice, and use of gums, especially xanthan significantly reduced oil absorption in a fabricated chip product, information that may be applied to reduction of oil content in sweetpotato fries. Tumuhimbise et al. (2009) compared cooking methods of quartered OFSP roots cut into 2 cm slices, with respect to carotenoid retention and *in vitro* bioaccessibility. They reported significant loss of *all-trans*-β-carotene by all cooking methods, with an increase in 13-*cis*-β-carotene. Bioaccessibility was highest in fried slices, more than compensating for loss of total β-carotene. Kourouma et al. (2019) examined effects of cooking (boil, steam, microwave, roast and fry) on carotenoids and antioxidant activity of OFSP and reported losses of up to 80% β-carotene in thinly sliced fried chips, with increases in 9-*cis*-β-carotene from all cooking methods. Antioxidant activity increased in cooked samples, including fried chips, relative to raw samples. Laryea et al. (2029) reported β-carotene loss during frying of from 13% to 44% among French fries from three orange-fleshed genotypes. Giri et al. (2019) reported that
vacuum fried chips retained roughly 50% more carotenoid than atmosphere fried crisps. Su et al. (2018) reported that combined ultrasound and microwave vacuum frying improved retention of anthocyanin in 4-mm-thick fried chips compared to vacuum frying.

Oner & Wall (2012) evaluated blanching time and par-frying of purple-fleshed sweetpotato to produce oven-baked or fried final product. The oven-baked product had 67% less oil and 27% more anthocyanin but was not quite as crispy.

Of potential concern is the glycemic index of sweetpotato which depends on how the roots are prepared. Sweetpotato roots have good levels of dietary fibre (2.5 g/100 g) which promotes good digestion and helps lower blood glucose and blood pressure levels. Roots boiled for 30 min had a low glycemic index of 46, considered very good for health; those roasted can reach a high value of 82. Peeled and fried had a glycemic index around 76, also considered a high value (Bahado-Singh et al., 2006).

**Gender and sociocultural context of sweetpotato in West Africa**

References to gender roles in sweetpotato production and utilisation in West Africa are sporadic, providing little guidance with respect to fried sweetpotato, but are reviewed here to provide some context. Women often make decisions about household feeding and so are key actors in variety adoption processes (David, 2015). Sam & Dapaah (2009) reported findings from a baseline survey for the West African Agricultural Productivity Programme (WAAPP) in Ghana. Thirty per cent of respondents were female, probably reflective of productivity in the northern part of the country, where women have a harder time entering into agriculture due to cultural and religious constraints. In an adoption/impact study at the end of the WAAPP of sweetpotato varieties released in Ghana, Acheampong et al. (2017) reported that, though women were only 16% of those surveyed (only 3% in the northern areas surveyed), they were more enthusiastic adopters of improved varieties, and hence should be intentionally engaged to a greater extent by research and extension programmes.

There are barriers to women engaging in agriculture in northern Ghana (and northern Nigeria), including traditional taboos, and prevailing conservative Islamic strictures. However, women tend to have responsibility for household gardens, and sweetpotato is an interesting crop in this context. Gender-intentional efforts under the MEDA GROW project in the Upper West Region have successfully encouraged female entrepreneurship, as have efforts under a USAID project called Resilience in Northern Ghana. Onumah et al. (2012) reported that frying sweetpotato provided income generation opportunities for a large number of relatively poor women. And Ssali et al. (2021) reported that chunk frying was almost exclusively done by women in the areas they surveyed in Ghana and Nigeria.

David & Madu (2014) conducted a situation analysis of gender in sweetpotato production done in three States with contrasting ecologies from north to south in Nigeria. Gender differences were not found in variety preferences. OFSP was largely unknown in the communities studied. Women and men both ranked quality attributes equally in their listing of preferences. Sweetpotato was becoming more commercialised and variety diversity declining as better performing varieties were quickly adopted. Frying was one of the important uses mentioned at each location, and varieties that taste good whether boiled or fried were preferred. Preferred varietal characteristics are summarised by state in Table 3. Other important uses varied by location with incorporation into cassava fufu (0.25:0.75), dried chips milled into flour for use in amalaba or sweetening in kunu. The crop was used for both household consumption and sales (over 50% of harvested production in most cases), though more detailed surveys were recommended.

Bidzakin et al. (2017) reported on a gender study in six communities in Northern and Upper East Regions (NR and UER) of Ghana by a multi-disciplinary team under the Gender-responsive Researchers Equipped for Agricultural Transformation (GREAT) programme. The team interviewed producers, traders and consumers about varietal preferences using quantitative (individual interviews) and qualitative approaches (gender disaggregated focus group discussions). There were striking differences in variety preference by value chain actors between NR (Apomuden, a low dry matter OFSP, preferred) and UER (Obare, a higher dry matter WFSP, preferred). Women and men, however, largely agreed on desired traits within each region. Knowledge of health benefits of OFSP played a large role in variety choice in the NR. Perishability of sweetpotato was a constraint for all value chain actors. The findings did not provide guidance on fry quality.

**Conclusions and Recommendations**

This review was conducted to complement detailed studies involving producers, processors and consumers to develop a product profile for chunk fried sweetpotato in West Africa, where fried sweetpotato is increasingly important. The studies, conducted in Nigeria and Ghana used gender disaggregated surveys and consumer preference mapping complemented by descriptive sensory analysis to identify and characterise preferences for chunk fried sweetpotato in Ghana and Nigeria (Ssali et al., 2021; Dery et al., 2021).
Consumer preferences are paramount to the adoption of improved varieties, and chunk fry product profile(s) will help guide ongoing sweetpotato breeding efforts in the region (Thiele et al., 2021).

This review drew on global findings, including results from breeding programs, and on economic and socioeconomic information about sweetpotato in West Africa to help inform future breeding and product development efforts. We reviewed reports related to chunk fries, French fries and chips. Noteworthy was the high importance of chunk fried sweetpotato in West Africa, and the general paucity of detailed information about sweetpotato in the region. The finding that multi-purpose varieties suitable for both frying and other household uses such as boiling and drying were preferred will be very important for breeding strategy consideration, as will the reports of distinct consumer preference clusters for fried products. Depending on size of market segments, this may allow development of distinct product profiles to serve different demographics.

While there were reports relating physicochemical properties of raw and fried sweetpotato to sensory attributes, these were not combined with consumer preference mapping. There is still a need to relate physicochemical characteristics to sensory attributes and consumer preferences in order to improve breeding efficiency. Relationships of dry matter content including starch and cell wall attributes to texture, of constituents such as sugar content and amylase activity to taste, and of carotenoids, anthocyanins to appearance need to be verified for use in high throughput phenotyping in breeding programmes. Future work will need to determine the degree to which these physicochemical characteristics can be used to assist with selection of chunk fries as well as French fries and chips.

The review also highlights that women are heavily involved in the fried sweetpotato value chain in West Africa. Reports of women dominating the processing of chunk fries in Ghana and Nigeria have been attributed to the low capital requirements of the enterprise. Therefore, when developing interventions along the fried sweetpotato value chain the needs of women should receive substantial attention.

Future research and development efforts must also bear in mind that fried product quality can also be improved through appropriate processing steps, such as blanching and drying of roots prior to frying, and using oil at appropriate temperature. These should be considered as part of holistic efforts to improve and deliver healthier and profitable fried sweetpotato options in West African food systems.

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| Nasarawa State | Kwara State | Ebonyi State* |
|---------------|-------------|---------------|
| • High root yield | • High yielding | • High yielding |
| • Large roots | • Early maturing | • Produces many roots |
| • Short maturity period | • Storable (does not spoil/rot quickly) | • Early maturing |
| • High vine yield | • Not easily attacked by insects or rodents | • Grows in any soil |
| • White flesh colour | • Marketable | • Marketable (high price) |
| • Resistance to pests/diseases | • Sweet (not too sweet) | • High dry matter (‘solid like yam’) |
| • Marketable | • Sticky when pounded | • Tasty |
| • Tasty (not too sweet) | • Large roots | • Multi-purpose (good for frying and pounding) |
| • High dry matter content | • Smooth skin, easy to peel | • Smells good when cooked |
| • Low oil absorption when frying (believed to be associated with high dry matter content) | | • Does not produce gas |

*Women were more knowledgeable about sweetpotato varieties and their attributes here.
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**Ethical guidelines**

Ethics approval was not required for this research.

**Conflict of interest**

The authors declare no conflict of interest in this work.

**Author contribution**

Edward E. Carey: Conceptualization (lead); Writing—original draft (lead). Reuben Ssali: Writing—review & editing (equal). Jan W. Low: Writing—review & editing (equal).

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**Data availability statement**

Literature cited, including unpublished reports, is available upon request from the corresponding author.

**Notes**

1 French fry rig: a texturemeter attachment to measure the force required for breaking multiple fries.
2 Fried samples were prepared using the following protocol: No pre-treatment, frying at 175 °C for 5 min.
3 Small investment, big results! https://www.rtb.cgiar.org/news/small-investment-big-results/
4 Cassava fufu is a reconstituted product made from elubu flour from fermented cassava pieces after a few days of fermentation.
5 Amala is a reconstituted product made from flour from dried yam chips.

**References**

Acheampong, P.P., Amengor, N.E., Nimo-Wiredu, A. et al. (2017). Root and Tuber Crops Technologies Adoption and Impact Study in Ghana: The Case of Improved Sweetpotato Technologies. P. 59 Ghana: Final Report to the West Africa Agricultural Productivity Programme.
Adekambi, S.A., Okello, J.J., Abidin, P.E. & Carey, E. (2020a). Effect of exposure to biofortified crops on smallholder farm household adoption decisions: The case of orange-fleshed sweetpotato in Ghana and Nigeria. *Scientific African*, 8, e00362.
Adekambi, S.A., Okello, J.J., Rajendran, S. et al. (2020b). Effect of varietal attributes on the adoption of an orange-fleshed sweetpotato variety in Upper East and Northern Ghana. *Outlook on Agriculture*, 49(4), 311–320.
Adeyoun, A.G., Ajala, A.O., Adigun, G.T., Ajiboye, B.O. & Gbotosho, O.O. (2016). Determinants of sweet potato value addition among smallholder farming households in Kwarra State, Nigeria. *Agro-Science Journal of Tropical Agriculture, Food, Environment and Extension*, 15, 17–22.
Afuaape, S.O., Nwankwo, I.M., Omomdiro, R.M., Echendu, T.N.C. & Toure, A. (2014). Studies on some important consumer and processing traits for breeding sweet potato for varied end-uses. *American Journal of Experimental Agriculture*, 4, 114–124.
Ahmad, I.M., Makama, S.A., Kiresur, V.R. & Amina, B.S. (2014). Efficiency of sweet potato farmers in Nigeria: potentials for food security and poverty alleviation. *JOSR Journal of Agriculture and Veterinary Science*, 7(9), 1–6.
Akoroda, M. (2003). Agronomic aspects of root and tuber crops important for estimating production: cassava and sweet potato in relation to time and input variables. Paper 7 In: *Proceedings of the Expert Consultation on Root Crop Statistics - Volume II: Invited Papers*. http://www.fao.org/3/y9422E/y9422e00.htm#Contents (accessed 15 July, 2020)
Akoroda, M. (2009). Sweetpotato in West Africa. In: *The Sweetpotato* (edited by G. Loebenstein & G. Thottappilly Springer Netherlands: ). Springer Science-Business Media B.V. https://doi.org/10.1007/978-1-4020-9475-019.
Alalade, O.A., Adisa, R.S., Olayode, O.O. & Paul, A.B. (2019). Effect of value addition on farm income of sweet potato farmers in Kwarra State, Nigeria. *Journal of Agricultural Extension*, 23, 92–98.
Ali, N., Falade, K.O. & Akingbala, J.O. (2012). Effect of cultivar on quality attributes of sweet potato fries and crisps. *Food and Nutrition Sciences*, 3, 224–232. Published Online February 2012 (http://www.SciRP.org/journal/fns).
Bahado-Singh, P.S., Wheatley, A.O., Ahmad, M.H., Morrison, E.Y. & Asemota, H.N. (2006). Food processing methods influence the glycaemic indices of some commonly eaten West Indian carbohydrate-rich foods. *British Journal of Nutrition*, 96, 476–481.
Bidzakin, J., Dery, E., Utoblo, O., Carey, E. & Low, J. (2017). Gender-differentiated variety and trait preferences across the SP Value chain: influencing factors and implications for breeding program in Ghana. Unpublished report. CSIR-SARI and International Potato Center. 46 pp.
Carey, E.E., Swanckaert, J., Dery, E.K. et al. (2019). Developing and deploying non- and low-sweet sweetpotato cultivars for expanding markets. *Acta Horticulturae*, 1251, 181–188.
Center for Dryland Agriculture (CDA). (2017). *Sweetpotato marketeer and producer survey, Kano State*. Draft report. 48 pp.
David, S. (2015). Getting a piece of the pie: an analysis of factors influencing women’s production of sweetpotato in Northern Nigeria. *Journal of Gender, Agriculture and Food Security*, 1, 1–19.
David, S. & Madu, T. (2014). A gender situation analysis of sweetpotato production in Nigeria. Internal report for the Reaching Agents of Change project. HKI and CIP. 59 pp.
Dery, E.K., Carey, E.E., Ssali, R.T. et al. (2021). Sensory characteristics and consumer segmentation of fried sweetpotato for expanded markets in Africa. *International Journal of Food Science & Technology*, 56(S1), https://doi.org/10.1111/ijfs.14847.
Dixon, J., Garrity, D.P., Boffa, J.-M. et al. (2020). Africa through the farming systems lens: context and approach. In: *Farming Systems and Food Security in Africa: Priorities for Science and Policy under Global Change* (edited by J. Dixon, D.P. Garrity, J.-M. Boffa, T.O. Williams, T.W.C.A. Amede, R. Lott & G. Mburathi). pp. 3–37. New York: Routledge.
Fan, K., Zhang, M. & Bhandari, B. (2019). Osmotic-ultrasound dehydration pretreatment improves moisture adsorption isotherms and water state of microwave-assisted vacuum fried purple-fleshed sweet potato slices. *Food and Bioproducts Processing*, 115, 154–164.
Laryea, D., Koomson, D., Oduro, I. & Carey, E. (2019). Evaluation of 10 genotypes of sweetpotato for fries. Food Science and Nutrition, 2019, 1–10.

Low, J.W. & Thiele, G. (2020). Understanding innovation: the development and scaling of orange-fleshed sweetpotato in major African food systems. Agricultural Systems, 179, 102770.

Lumanlan, J.C., Fernando, W.M.A.D.B. & Jayasena, V. (2020a). Mechanisms of oil uptake during deep frying and applications of predrying and hydrocolloids in reducing fat content of chips. International Journal of Food Science & Technology, 55, 1661–1670.

Lumanlan, J.C., Fernando, W.M.A.D.B., Karnpanit, W. & Jayasena, V. (2020b). Effects of food gums and pre-drying on fat content of fabricated fried chips. International Journal of Food Science & Technology, https://doi.org/10.1111/ijfs.14763.

Lv, Z., Yu, K., Jin, S. et al. (2019). Starch granules size distribution of sweet potato and their relationship with quality of dried and fried products. Starch – Stärke, 71, 1800175.

Martin, F.W. & Rhodes, A.M. (1984). Sweetpotato variability in boiled slices and fried chips. Journal of Agriculture of the University of Puerto Rico, 68, 223–233.

MOFA-SRID. (2012). Survey report on sweet potato production in Ghana, 2012, 11 pp.

Nasir, S., Olatunde, G., Adebowale, A. & Aiyelagbe, I. (2019). Optimization of deep-fat frying conditions and quality attributes of orange-fleshed sweetpotato crisps by response surface methodology. Cogent Food & Agriculture, 5, 1685977.

Omoare, A.M., Fakoya, E.O. & Oyediran, W.O. (2015). Value addition of sweet potato (Ipomoea batatas L. Lam.): Impeding factors on household food security and vitamin A deficiency (VAD) in Southwest and Northcentral Nigeria. IOSR Journal of Agriculture and Veterinary Science, 8, 6–14.

Oner, M.E. & Wall, M.M. (2012). Processing conditions for producing French fries from purple-fleshed sweetpotatoes. Transactions of the ASABE, 55, 2285–2291.

Onumah, G., Dipeolu, A. & Fetuga, G. (2012). Report on sweetpotato value chain study: Exploring opportunities to promote greater exploitation of the benefits of sweetpotato in representative states of Nigeria. Report submitted to the International Potato Center. 71 pp.

Padmaja, G. (2009). Uses and nutritional data of sweetpotato. Chapter 11. In: The Sweetpotato (edited by G. Loechenstein & G. Thottamplpy Springer Netherlands), C_Springer Science+Business Media B.V. https://doi.org/10.1007/978-1-4020-9475-0_11

Peters, D. (2013). Assessment Study on Sweetpotato Value Chain and Demand in Nigeria, Ghana, and Burkina Faso. Unpublished report to Report to the Bill and Melinda Gates Foundation. 18 pp.

(plus 3 country reports: Nigeria 23 pages, Ghana, 22 pages, Burkina Faso 19 pages).

Peters, D. (2015). Sweetpotato value chain development in West Africa: matching products with farmer typology. Chapter 49. In: Potato and Sweetpotato in Africa: Transforming the Value Chains for Food and Nutrition Security (edited by J. Low, M. Nyongesa, S. Quinn & M. Parker). Pp. 498–507. Boston: CAB International.

Sam, J. & Dapaah, H. (2009). West African Agriculture Productivity Programme (WAPP) Ghana. Baseline Survey Report. 159 pp.

Sato, A., Truong, V.-D., Johannismeier, S.D., Reynolds, R., Pecota, K.V. & Yencho, G.C. (2018). Chemical Constituents of Sweetpotato Genotypes in Relation to Textural Characteristics of Processed French Fries. Journal of Food Science, 83, 6073.

Su, Y., Zhang, M., Bhandari, B. & Zhang, W. (2018). Enhancement of water removing and the quality of fried purple-fleshed sweet potato in the vacuum frying by combined power ultrasound and microwave technology. Ultrasonics – Sonoochemistry, 44, 368–379.

Sugi, I., Natsuga, S.K., Wiru, A.N., Johnson, P.N.T. & Adu-guba, D. (2012). Kendall’s concordance analysis of sensory descriptors influencing consumer preference for sweet potatoes in Ghana. American Journal of Food Technology, 7, 142–150.

Thiele, G., Dufour, D., Vernier, P. et al. (2021). Review of varietal change in roots, tubers and bananas: consumer preferences and other drivers of adoption and implications for breeding. International Journal of Food Science and Technology; Special Issue: Consumers have their say: assessing preferred quality traits of roots, tubers and cooking bananas, and implications for breeding, 56 (S1), https://doi.org/10.1111/ijfs.14684.

Truong, V.-D., Avula, R.Y., Pecota, K.V. & Yencho, G.C. (2018). Sweetpotato Production, Processing, and Nutritional Quality. Chapter 35 in Handbook of Vegetables and Vegetable Processing, Volume II, Second Edition. Edited by Muhammad Siddiq and Mark A. Uebersax. John Wiley & Sons Ltd.

Truong, V.-D., Pascua, Y.T., Reynolds, R. et al. (2014). Processing treatments for mitigating acrylamide formation in sweetpotato French fries. Journal of Agricultural and Food Chemistry, 62, 310–316.

Tumuhimbise, G.A., Namutebi, A. & Myung, J.H. (2009). Microstructure and in vitro Beta Carotene bioaccessibility of heat processed orange fleshed sweet potato. Plant Foods and Human Nutrition, 64, 312–318.

Tumuhimbise, G.A., Orishaba, J., Atukwasie, A. & Namutebi, A. (2013). Effect of salt on the sensory and keeping quality of orange fleshed sweet potato crisps. Food and Nutrition Sciences, 4, 454–460.

Wassan, W.M. Jr, Collins, W.W., Truong, V.-D. & Fine, T.I. (1997). Physical, compositional and sensory properties of French fry-type products from five sweetpotato selections. Journal of Agricultural and Food Chemistry, 45, 383–388.

Worldometers (2020). https://www.worldometers.info/world-population/western-africa-population/ (accessed on June 22, 2020).

Supporting Information

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

Table S1. Literature reports on fried sweetpotato with information extracted on product (crisps, French fries or chunk fries), data presented and key findings.