

UWL REPOSITORY

repository.uwl.ac.uk

Food fraud in insecure times: challenges and opportunities for reducing food fraud in Africa

Onyeaka, Helen, Ukwuru, Michael, Anumudu, Christian and Anyogu, Amarachukwu ORCID: https://orcid.org/0000-0001-9652-7728 (2022) Food fraud in insecure times: challenges and opportunities for reducing food fraud in Africa. Trends in Food Science & Technology, 125. pp. 26-32. ISSN 0924-2244

http://dx.doi.org/10.1016/j.tifs.2022.04.017

This is the Accepted Version of the final output.

UWL repository link: https://repository.uwl.ac.uk/id/eprint/9044/

Alternative formats: If you require this document in an alternative format, please contact: <u>open.research@uwl.ac.uk</u>

Copyright: Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy: If you believe that this document breaches copyright, please contact us at <u>open.research@uwl.ac.uk</u> providing details, and we will remove access to the work immediately and investigate your claim.

1	Food fraud in insecure times: Challenges and opportunities for reducing food fraud in Africa
2	Helen Onyeaka ¹ , Michael Ukwuru ² , Christian Anumudu ¹ , Amarachukwu Anyogu ^{3**}
3	Affiliations
4	¹ School of Chemical Engineering, University of Birmingham, B15 2TT, United Kingdom
5	² Department of Food Science and Technology, The Federal Polytechnic Idah, Nigeria
6	³ Food Safety and Security, School of Biomedical Sciences, University of West London, W5 5RF,
7	London, United Kingdom
8	
9	**Corresponding author: Amarachukwu Anyogu, School of Biomedical Sciences, University of
10	West London, W5 5RF, London, United Kingdom, <u>amara.anyogu@pm.me</u> ;
11	amara.anyogu@uwl.ac.uk
12	
13	
14	×6
15	
16	
17	
18	

19 Abstract

20 Background

- 21 Food fraud describes deceptive acts that occur at all stages of the food supply chain for
- 22 economic gain. The COVID-19 pandemic has had devasting impacts on individuals, institutions,
- and economies. Disruptions in supply chains and regulatory oversight have led to concerns
- 24 about potential increases in food fraud-related incidents. In addition, the pandemic further
- 25 exacerbated the issue of widespread and severe food insecurity in Africa, providing optimal
- 26 conditions for fraudulent agents in the supply chain to perpetrate fraud. However, little is
- 27 known about how food fraud manifests on the continent.

28 Scope and Approach

- 29 This review explores food fraud in the African context, emphasising the impact of COVID-19.
- 30 The study provides examples of food fraud and challenges of critical stakeholders in the supply
- 31 chain, including consumers, industry, and regulators in combating food fraud. It also discusses
- 32 recommendations for researchers and policymakers to reduce fraud and improve the quality
- and safety of food along the supply chain.

34 Key Findings and Conclusions

There is consensus that the pandemic has created an environment that makes consumers more vulnerable to food fraud. However, there are significant data gaps on the incidence of food fraud, making statistical comparisons difficult. The monitoring of food fraud incidents, especially in Africa, remains in its early stages, limiting food fraud prevention efforts. Improved data collection and significant investments in testing infrastructure and technical know-how are

- 40 required for developing evidence-based action plans to combat fraud at both national and
- 41 intra-continent levels to safeguard consumer health.
- 42 **Keywords**: Africa; Food adulteration; Food fraud; Food security; Food safety
- 43

Acce R

44 **1.** Introduction

45 Food fraud describes a wide range of intentional acts carried out by various agents across the 46 food supply chain with the ultimate goal of financial gain (Spink & Moyer, 2011). The Food and 47 Drug Administration (FDA) of the United States of America defines food fraud as "the fraudulent and intentional addition or substitution of a substance in a product or a product. 48 49 itself with the aim of increasing its apparent financial value or a reduction in the cost of production of such products" (Spink et al., 2019). These acts include adulteration, substituting 50 51 food or ingredients with cheaper alternatives, forging food labels, and working with fraudulent permits (Points & Manning, 2020). Fraudulent activities in the food supply chain range from 52 53 global coordinated corruption to small business decisions to mislabelling products or substituting an ingredient with cheaper options. 54 55 Food fraud has far-reaching implications. The health risks associated with food fraud can be direct/immediate or indirect/chronic. An immediate or direct health impact of food fraud is 56 57 usually due to a single exposure to adulterated food. For example, an allergic reaction where 58 food contains unlabelled ingredients such as nuts. Indirect/chronic health impacts of food fraud 59 affect the consumer through long term exposure or consumption of adulterated food resulting in the build-up of adulterants within the body over a long time due to the ingestion of low 60 61 doses of these contaminants (Spink & Moyer, 2011). Another health impact of food fraud is 62 malnutrition, whereby the consumers do not gain the full nutritional benefits associated with 63 foods or food products such as vitamins and minerals due to the substitution of these or 64 modifications which the foods have received which makes these essential nutrients unavailable to the consumer (Munekata et al., 2020; Spink & Moyer, 2011). 65

In addition, food fraud has financial consequences and undermines consumer confidence in the
food industry (Li et al., 2021). It has been estimated to cost the food industry 40 billion dollars
each year, with reputational damage to food-producing and distributing companies and
countries (Agnoli et al., 2016; PwC, 2017). Food fraud undermines profit margins for legitimate
traders and creates an immense financial burden for the establishments responsible for
regulating food systems.

72 Food fraud has existed since antiquity and is a growing global problem (Spink et al., 2019).

73 However, it manifests within a local context that must be better understood to detect and thus

74 prevent it. High profile food fraud incidents frequently reported in the literature include the

addition of melamine to milk products in China, the 'horsemeat scandal' first detected in British

and Irish markets, and dilution of extra virgin olive oil across Europe (Gossner et al., 2009;

O'Mahoney, 2013; Taylor, 2019a). However, less is known about the nature and scale of food

78 fraud in Africa.

Several factors make African food systems susceptible to fraudulent agents (Figure 1). The 79 80 number of people living on the continent is projected to double by 2050. In addition, about 60% 81 of this population will live in urban areas, placing Africa as the location of the fastest rate of 82 urbanisation in the world (OECD & SWAC, 2020). Consequently, the food industry is adapting to 83 increased demands for more processed products to complement indigenous staples in the diet, 84 relying on imports to supplement production (Cockx et al., 2018; Colen et al., 2018). It has been 85 estimated that between 2016 and 2018, 85% of the food consumed in Africa, valued at \$35 86 billion per year, was imported from outside the continent (Akiwumi, 2020). An increasingly long

and complex global food supply chain provides an optimal environment where fraud is easier to
perpetrate and more complicated to detect (Everstine et al., 2013).

89 At the same time, the bulk of the domestic food trade in Africa occurs via informal supply 90 chains. This is characterised by low compliance with international standards, absence or non-91 enforcement of government regulations and limitations in technical expertise and 92 infrastructure for food testing (Aworh, 2021; Morse et al., 2018). Subsequently, there is poor 93 oversight over the quality and safety of food consumed by over 1.2 billion people in Africa. Food fraud is linked to food safety, and Africa already bears a significant food safety burden 94 with the highest per capita incidence of foodborne illness (WHO, 2015). The call to address food 95 safety issues in Africa has gained significant momentum from researchers, policymakers, 96 regulators, and consumers (Anyogu et al., 2021; Jaffee et al., 2019). However, food fraud has 97 98 received less attention. The COVID-19 pandemic has had far-reaching consequences, affecting almost all facets of life. 99 100 Production lines, labour availability, working conditions, and transportation networks have all 101 been negatively impacted by the COVID-19 pandemic (Onyeaka et al., 2021). The cumulative 102 effect is a severe disruption to the seamless distribution of lawfully manufactured food.

Regrettably, this has provided additional opportunities for fraudulent actors to fill the supply gap with inferior or counterfeit food (van Ruth, 2020). Recently, an international investigation led by Interpol, Opson IX, involving 77 countries, led to the seizure of more than 40 million dollars worth of food and drink. Of particular interest was the observation of an increased amount of foods with forged expiry dates compared to pre-pandemic times (Interpol, 2021).

108 The pandemic has led to severe and widespread food insecurity in Africa (Akiwumi, 2020). In 109 addition, increased food prices due to limited supplies and reduced incomes make consumers 110 more vulnerable to food fraud as they seek less expensive alternatives. Not surprisingly, the 111 food fraud problem in Africa has been considered alarming. The aim of this review is to bring attention to the status of food fraud in Africa, particularly as impacted by the COVID-19 112 pandemic. We also discuss challenges impeding the detection and reduction of food fraud and 113 114 share some long-term recommendations for Africa's local food systems to become more 115 resilient and vibrant.

116 2. The situation of food fraud before the COVID-19 pandemic in Africa

117 Africa shares in the global burden of food fraud where foods are adulterated, substituted and 118 counterfeited for financial gain. Although it is generally agreed that food fraud is widespread on 119 the continent, this is primarily based on anecdotal evidence or from sketchy social or print 120 media reports without any retrospective data or official reports to rely on. Several factors make 121 it difficult to track food origins, including extended supply chains, porous borders and varying 122 levels of monitoring and standardisation. Other reasons contributing to the rise in food fraud in 123 Africa include local manufacturers' use of substandard ingredients to reduce manufacturing 124 costs and lax regulatory enforcement, which have allowed fraudsters to thrive. Both imported 125 and locally produced foods are involved in food fraud. Research findings from an investigation 126 commissioned by the Confederation of Tanzanian Industries (CTI) reported that as much as 50% 127 of imported goods into Tanzania, including food, were counterfeited. However, seizure data 128 from the study period suggested a more conservative figure of 10% (CTI, 2017).

129 Some common examples of fraud occurring in African food systems are summarised in Table 1. 130 Fraudulent practices occur across all African regions and involve all aspects of food fraud 131 (Figure 2). This includes the addition of unknown and undeclared compounds to enhance the 132 quality attributes of food, counterfeiting, dilution, substitution, and mislabelling. Examples of 133 unapproved enhancements include the use of chlorine bleach and detergent in the processing of cassava to *fufu* to improve its appearance (Igomu, 2020), the addition of the embalming 134 135 agent formaldehyde to preserve fish and meat between capture or slaughter and sale has been reported in Nigeria, Ethiopia, Uganda and Cameroon (Deudjui et al., 2020; Idris 2021; Ssali, 136 2020). Similarly, the adulteration of palm oil with the carcinogenic dye Sudan red to deepen the 137 138 colour of the product is a common practice in Ghana (Andoh et al., 2019; Andoh et al., 2020). In Cameroon, fishers have been observed to add the pesticide Gamalin to water bodies to kill fish 139 140 which subsequently float and are collected by the fishers and enter the supply chain (Deudjui et al., 2020). In addition to health risks associated with consuming these products, the 141 unregulated use of pesticides can lead to the destruction of the ecosystem, as other biological 142 143 organisms will be affected. Some other reported food fraud cases involve the use of legally 144 permitted chemicals above recommended limits. Examples include the indiscriminate use of 145 the preservative sodium benzoate to extend the shelf life of *injera* and plant hormones to ripen 146 plantain and pineapples (Deudjui et al., 2020).

There are several reports of counterfeiting in the milk, rice, and sugar supply chains. This usually involves repackaging these products as known brands, a common practice in the rice supply chain in Nigeria, where locally produced rice is presented as the more expensive, foreign brands perceived to be of superior value (Onyenuyecha, 2017; Taylor, 2019b). Honey is a highvalue product and is considered among the most common foods affected by fraud (Moore et
al., 2012). In South Africa, the dilution of honey with cheaper substitutes such as fructose, rice
or beet syrup and labelling imported honey as local honey is widespread (Knowler, 2021). In
Ethiopia, increasingly sophisticated methods for adulterating butter along the supply chain have
also been noted (Gemechu et al., 2021).

156 Food fraud has severe consequences for the health of African consumers. For example, an 157 outbreak of epidemic dropsy in Ethiopia was linked to the adulteration of edible oils with 158 argemone oil. One hundred and eighty cases were reported, and twelve people died (Assefa et 159 al., 2013). Similarly, in Nigeria, two teenagers were reported to have died after consuming contaminated biscuits whilst their classmates were hospitalised (AgroNigeria, 2018). However, 160 this report was disputed by the school authorities, and although this incident occurred in 2018, 161 no investigations have been undertaken. Three outbreaks of methanol poisoning occurred in 162 Libya and Kenya between 2013 and 2014. Over 2000 people fell ill after consuming alcoholic 163 164 drinks diluted with methanol and an average case fatality ratio of 10% was recorded (Rostrup et 165 al., 2016). Other cases abound; however, documentation of the health impact of food fraud 166 and adulteration by regulatory agencies within Africa is lacking. Systematic data collation is not 167 undertaken, with information filtering through unofficial channels and social media. There are 168 also economic consequences for food fraud. Palm oil is an essential source of foreign exchange 169 for Ghana. However, to protect the health of EU consumers, import restrictions continue to be 170 in place for palm oil of Ghanaian origin (FSA, 2021).

171

3. Burden and Current Status of food fraud in Africa during the COVID-19 pandemic

172 The observation of an increase of fraudulent activities in critical supply chains such as personal 173 protective equipment (PPE) associated with the COVID-19 pandemic has raised concerns about 174 similar occurrences within the food industry (Proffitt, 2020). However, it has been challenging 175 to ascertain the true impact of COVID-19 on the incidence of food fraud. This has become a topic of increasing interest to the food industry, policymakers, regulators, and researchers. 176 177 An initial review of food fraud incidents occurring during the pandemic in Africa has highlighted 178 that seizures of diverted goods were frequently reported. For example, smuggled rice, vegetable oil and spaghetti in Nigeria, illegal seafood products caught during the closed season 179 180 in Mozambique, contraband soft wheat flour in Algeria, and smuggled rice in Mauritania (Club 181 of Mozambigue, 2021; Cridem, 2021; Isenyo, 2021, Premium Times, 2021). Counterfeiting has also been rife. The South African authorities confiscated 70,000 litres of alcohol collected from 182 183 illegal establishments between October and December 2021 (Bhengu, 2021). Moroccan authorities impounded over 5000 bottles of counterfeit beer and whisky (Bladi, 2021). In Kenya, 184 the police dismantled a criminal organisation producing and selling counterfeit condiments to 185 186 hotels. A mixture of chemicals, sugar, water, and preservatives was sold as branded tomato 187 sauce even though it contained no tomatoes (The Standard, 2021). The Rwandan Food and 188 Drug Authority issued a nationwide recall of a honey product diluted with cheaper sweeteners 189 but was labelled as pure honey (Ntirenganya, 2021). The Egyptian authorities raided a factory 190 where white paint and illegal flavouring ingredients were used to produce cheese. 37 tonnes of 191 products including 15 tonnes of cheese were seized (Archyde, 2021). There are several reported 192 cases of seizures of illicit food products in Africa, yet the effort is insignificant considering the 193 scale of food fraud.

194 While these recent events indicate that despite the pandemic, it remains business as usual for 195 fraudsters, it has been more challenging to ascertain if the pandemic has led to a significant 196 increase in food fraud occurrence not only in Africa but globally. A recent study by the Food 197 Authenticity Network (FAN) compared the number of global food fraud incidents in the Safety HUD database (Merieux Nutriscience) before (January to June 2019) and during (January to 198 June 2020) the pandemic. The authors reported an increase of 90 fraud-related incidents during 199 the study period, which possibly indicate the first signs of the effect of the pandemic on food 200 fraud (Frera et al. 2021). The report also noted that 22 countries had recorded an increased 201 number of food fraud incidents, including 14 countries that had not recorded any food fraud 202 incidents at all in 2019. For example, Ghana was identified as a country of origin associated with 203 14 food fraud incidents in 2020 compared to only four times in 2019. 204 205 A similar investigation by Points & Manning (2020) noted an increase in adulteration incidents in the HorizonScan database (Fera Science) between April and June 2020 compared to the same 206 207 period in 2019. This increase was attributed to reports of melamine adulteration of soy-based 208 products to improve the protein content. However, the authors emphasised the need to caveat 209 interpretations of food fraud incidence data when discussing the influence of the pandemic on 210 food fraud. They concluded that there was no evidence based on the data available in 211 HorizonScan that the pandemic had led to an increase in food fraud.

Global monitoring of food fraud incidents is in its early stages, and although database tools exist, they contain relatively small amounts of food fraud compared to food safety data. There are few to no official reporting systems for food fraud-related incidents across Africa. In addition, most food fraud databases that aggregate food fraud incidents are behind paywalls, 216 limiting their accessibility. This makes it challenging to monitor trends in food fraud at a

217 regional level and is a considerable obstacle to designing interventions to protect consumers

218 and global trade efforts. Geographical location has been recognised as a factor influencing food

219 fraud vulnerability (van Ruth & Nillesen, 2021). Therefore, better quality evidence on incidents

220 of food fraud in Africa are required.

221 There is consensus that COVID-19 has emphasised weaknesses in Africa's food production and 222 control systems, particularly the challenge of regulating what is primarily an informal food 223 economy. In addition, economic hardship has been linked to an increase in food fraud, as 224 disruptions to the food supply chain provides opportunities for criminal elements to introduce 225 fraudulent foods into legitimate supplies. This is in addition to reducing the limited government oversight as more emphasis is placed on the health sector. COVID-19 has already had a severe 226 227 impact on food security in Africa. For example, some parts of Nigeria and South Sudan have been identified as requiring urgent action to prevent widespread death and collapse of 228 229 livelihoods (FAO, 2021a). However, availability and access are not the only challenges Africa 230 faces where food is concerned. Urgent action is also needed to respond to the challenge of 231 food fraud, and consequently safety, in Africa.

232 233

4. Current efforts and challenges facing responses to food fraud during the COVID-19 pandemic

234 Food security has been of significant concern in Africa even before the COVID-19 pandemic 235 broke out (FAO, ECA, AUC, 2021). Contributory factors such as supply crises, poverty, and 236 conflict, have contributed to the persistent food crisis. The COVID-19 pandemic has further 237 complicated the food situation of Africa in terms of food security, safety, and fraud by posing 238 more profound challenges. To begin with, border restrictions, lockdowns, and curfews designed 239 to halt the spread of infection have interrupted supply systems that were already struggling to 240 meet market demands under normal circumstances. Not surprisingly, these disruptions have 241 allowed fraudsters to close supply gaps with fake and low-quality foods, which consumers rapidly purchase in panic-buying and stockpiling observed at the initial stages of the COVID-19 242 243 pandemic lockdown (Hall et al., 2021; Islam et al., 2021). In addition, the financial pressure on 244 businesses to reduce material inputs and production costs to avoid laying off staff and breakeven economically have made fraudulent activities more appealing (Manning & Soon, 2019). 245 Concerted and coordinated efforts have been established to minimise the impact of COVID-19 246 on the food industry, ensuring consumers are less vulnerable to food fraud. For example, the 247 Food and Agriculture Organisation (FAO) has pursued initiatives such as extending emergency 248 249 food aid programs and offering urgent help to smallholder agricultural production through the 250 expansion of e-commerce to avert severe food shortages and support nations in maintaining their food supply chains (Galanakis, 2020). At a regional level, steps are also being taken to 251 252 build more sustainable and resilient food supply chains. The Feed Africa Response to COVID-19 253 (FAREC) from the African Development Bank has supported 23 African countries with capital for 254 funding farm input, replenishing food stocks and stabilising food prices (Ali Mohammed et al., 2021). The COVID-19 Recovery and Resilience Agri-finance Project (CORRAP) in Senegal is 255 256 supporting the recovery of the cereal and legume value chains by providing sustainable access 257 to quality inputs, training for capacity building and the use of digital services for improving 258 market access (Reliefweb, 2020). In Kenya, digital technologies are being used to improve the

regulated supply of food commodities, market connections, and regulatory monitoring via
ongoing collaborations with agri-tech businesses (Prause et al., 2021).

More efforts are also being made by regulatory agencies to identify fraudulent behaviour. An 261 262 indefinite closure of butchers was mandated in Kampala, Uganda, following reports that many butchers were using an embalming substance called formalin to dispel flies and make meat 263 seem deceivingly fresh (Independent, 2021). In Ethiopia, the Ethiopian Food and Drug Authority 264 265 (EFDA) has stepped up regulatory measures on the illegal use of sodium benzoate to extend the shelf life of a staple food product, *injera*, from three to ten days. Though the safety of the 266 chemical was initially supported by the EFDA, traders were using this chemical unlawfully and 267 268 unprofessionally by adding excess amounts to the detriment of consumers' health (Sinla, 2020). Through these steps, some African countries are taking the proper steps to establish more 269 270 resilient and efficient food supply and regulatory systems in Africa, reducing food fraud and improving food security and safety during and beyond the pandemic. However, these are 271 preliminary steps and capacity building, including access to relevant technology, policy overhaul 272 273 and further legislative backing is still required to sanitise Africa's food supply chains.

274

5. Conclusion and recommendations

Food fraud is a growing global threat with public health and economic consequences. The examples of food fraud highlighted in this commentary confirm that food fraud is widespread in Africa, has severe health implications, and warrants urgent attention. Addressing the threat of food fraud requires innovative and accessible solutions driven by collaborations between the food industry, researchers, and government agencies. The scale of the informal food trade, where many food sellers have no registered addresses or certifications, remains a significant 281 challenge. Here, policymakers and regulators have an essential role as it is easier to prevent 282 food fraud than it is to detect it (FAO, 2021b). African governments can articulate and adopt a 283 standard legal definition for food fraud and leverage customs and border protection agencies to 284 prevent counterfeit goods from entering the supply chain. The African Continental Free Trade Area (AfCFTA) agreement could provide a platform for harmonising food quality and safety 285 286 standards, cooperating on border control, and facilitating inter-country trade (WorldBank, 287 2020). The increasing participation of African countries in international collaborative enforcement efforts, such as the recent Operation Opson IX campaign, should be encouraged 288 289 (Interpol, 2021). 290 This report also highlights severe data gaps on food fraud-related incidents and the need for increased consumer awareness of food fraud in Africa. A situation where regulators cannot 291 292 monitor or enforce existing regulations and producers know the quality of the food product on offer, but the consumer does not, creates an optimal environment for fraud to persist 293 (Charlebois et al., 2016; Meerza et al., 2018; van Ruth, 2017). In the long term, at the country 294 295 and continent level, food fraud databases such as the RASFF database developed by the EU will 296 be required. However, more studies that aggregate food fraud incidents occurring across the continent are required as these can be useful for identifying trends, target areas for regulation 297 298 and developing risk assessments (Zhang and Xue, 2016). 299 Combating fraud requires that industry and agents of regulatory agencies can access 300 appropriate testing procedures to detect where fraud has occurred at various stages of the 301 supply chain. A range of bioanalytical and molecular methods can be used to study a food's 302 intrinsic signature, including its provenance and geographical origin, detect illegal adulterants,

303 or substituted ingredients (Gonzalez-Pereira et al., 2021; Hong et al., 2017). For example,

304 Blanco-Fernandez et al. (2021) used molecular tools to investigate the prevalence of

305 mislabelling in fish caught in African waters available for retail sale in Spain. Other DNA based

306 methods have also been used as a reliable tool in detecting widespread substitution in the fish

307 (Galal-Khallaf et al., 2014) and meat (Cawthorn et al., 2013) supply chains in Egypt and South

308 Africa, respectively. Andoh et al. (2019) reported on the efficiency of spectroscopy coupled with

309 chemometric methods in detecting the presence of Sudan IV dyes in adulterated palm oil

310 samples.

311 However, these methods often require expensive equipment and expert technical skills, so they 312 remain inaccessible to many food testing laboratories. International collaborations can play an important role in capacity building. Recently, a two-phased approach involving portable 313 314 scanners for rapid, on-site screening supplemented with more sophisticated laboratory-based analytical methods has been trialled in the rice value chain in West Africa and has shown some 315 316 promising results (McGrath et al., 2021). The establishment of the African Centre for Food 317 Fraud and Safety is a welcome development for fostering future research collaborations that 318 can drive innovation while taking the local context of the issues into account. 319 The pandemic has further highlighted the potential of Industry 4.0 technology to combat food 320 fraud, loss, and waste trends. The collection of real-time data to increase communication 321 between suppliers and purchasers and streamline food redistribution has been improved using 322 Information and Communication Technologies (ICTs), Big Data, Internet of Things (IoT)

323 platforms, and web-based applications. These applications based on artificial intelligence (AI)

324 and Big Data have been used to link farmers and suppliers and provide immediate feedback on

325 changes in demand (Flanagan et al., 2019). These fraud combating efforts are considered to 326 have played a key role in reducing the rate of food fraud during the pandemic (Galanakis et al., 327 2020). Many technologies for testing and verifying foods according to internationally 328 recognised standards are increasingly sophisticated and, at present, are not accessible to many 329 African countries due to cost, technology infrastructure and expertise. 330 Following the Covid 19 pandemic, the assurance of food security within the continent is of 331 paramount importance to meet the nutritional and calorific demands of Africans and reduce 332 vulnerability to food fraud (Boyacı-Gündüz et al., 2021). Current agricultural practices will not be sufficient to meet the food needs of a growing African population (Giller et al., 2021; Van 333 334 Ittersum et al., 2016). Thus, there is a need to explore alternative approaches to meet the 335 growing food needs of the continent, using transformational methods for food security 336 assurance and resilience amid and post-pandemic (Boyacı-Gündüz et al., 2021). Several approaches can be employed more actively to forestall a food crisis in the coming years. 337 These include the use of single-cell proteins (SCP), which have been shown to be a veritable 338 339 food source (Ritala et al., 2017) with proven nutritional values comparable to conventional food 340 sources (Sharif et al., 2021) and can be employed as feed in aquaculture and livestock farming (Jones et al., 2020). Similarly, hydroponic farming has been shown to be practical in certain 341 342 countries of Africa. It has the potential to boost agri-business profitability, offering a sustainable 343 approach for food security (Gumisiriza et al., 2022) can be employed to increase food 344 availability reducing the vulnerability of consumers to fraudulent agents. Also, the use of 345 functional food ingredients (Galanakis et al., 2020) and employing agri-food innovation 346 strategies including food valorisation, alternative plant-based "meat" products, bioactive

- 347 compounds, and smart agricultural ICT backend technologies (Galanakis et al., 2021) can
- 348 improve the food environment, boosting food security and reducing the potential for food
- 349 fraud in the continent.

350 Acknowledgements

- 351 The authors are grateful for the support of the Nigerian Applied Microbiologists network in
- 352 developing this collaborative effort.
- 353 Funding
- 354 This research did not receive any specific grant from funding agencies in the public, commercial,
- 355 or not-for-profit sectors.
- 356 Author's contributions
- 357 Helen Onyeaka: Conceptualisation, Writing Original draft preparation, Writing Review and
- 358 editing, Project Administration. Amarachukwu Anyogu: Conceptualisation, Writing Original
- 359 draft preparation, Writing Review and editing, Visualisation, Project Administration. Michael
- 360 **Ukwuru**: Writing Original draft preparation, Writing Review and editing. **Christian Anumudu**:
- 361 Data Collection, Writing Original draft preparation. All authors read and approved the final
- 362 manuscript.

363 Declarations of interest: None

- 364 References
- Archyde (2021) Egypt... Seizing a factory that produces cheese from "wall paint" and exports it
 abroad. Available from: https://www.archyde.com/egypt-seizing-a-factory-that produces-cheese-from-wall-paint-and-exports-it-abroad/ Accessed 23.01.2022
- Agnoli, L., Capitello, R., De Salvo, M., Longo, A., & Boeri, M. (2016). Food fraud and consumers'
 choices in the wake of the horsemeat scandal. British Food Journal. Vol. 118 No. 8, pp.
 1898-1913. https://doi.org/10.1108/BFJ-04-2016-0176
- 372

373 374 375	AgroNigeria. (2018). <i>Food Fraud</i> . Retrieved 15th September from https://agronigeria.ng/2018/03/17/food-fraud/
375 376 377 378 379	Akiwumi, P. (2020). COVID:19 A threat to food security in Africa. OECD Development Matters. Accessed from: https://oecd-development-matters.org/2020/08/11/covid-19-a-threat- to-food-security-in-africa/ Accessed on 12.12.2021
380 381 382 383 384	Ali Mohamed, E. M., Alhaj Abdallah, S. M., Ahmadi, A., & Lucero-Prisno, D. E. (2021). Food Security and COVID-19 in Africa: Implications and Recommendations. T <i>he American</i> <i>Journal of Tropical Medicine and Hygiene</i> , 104, 1613–1615. https://doi.org/10.4269/ajtmh.20-1590
385 386 387	Andoh, S. S., Nuutinen, T., Mingle, C., & Roussey, M. (2019). Qualitative analysis of Sudan IV in edible palm oil. <i>Journal of the European Optical Society-Rapid Publications</i> , 15(1), 1-5.
388 389 390 391	Andoh, S. S., Nyave, K., Asamoah, B., Kanyathare, B., Nuutinen, T., Mingle, C., Peiponen, KE., & Roussey, M. (2020). Optical screening for the presence of banned Sudan III and Sudan IV dyes in edible palm oils. <i>Food Additives & Contaminants: Part A</i> , <i>37</i> (7), 1049-1060.
392 393 394 395 396	Anyogu, A., Olukorede, A., Anumudu, C., Onyeaka, H., Areo, E., Obadina, A., Odimba, J.N., Nwaiwu, O. (2021). Microorganisms and food safety risks associated with indigenous fermented foods from Africa. <i>Food Control</i> , 108227, https://doi.org/10.1016/j.foodcont.2021.108227
397 398 399 400	Assefa, A., Teka, F., Guta, M., Melaku, D., Naser, E., Tesfaye, B., Messele, T., Kebede, A., Getachew, M., & Mudi, K. (2013). Laboratory investigation of epidemic dropsy in Addis Ababa, Ethiopia. <i>Ethiopian Medical Journal</i> , 21-32.
401 402 403 404	Aworh, Ogugua. (2021). Food safety issues in fresh produce supply chain with particular reference to sub-Saharan Africa. <i>Food Control</i> . 123. 107737. 10.1016/j.foodcont.2020.107737.
405 406 407 408	Bhengu, C. (2021) 'Minister of alcohol' Bheki Cele destroys booze in Western Cape. Available from: https://www.timeslive.co.za/news/south-africa/2021-12-21-watch-minister-of-alcohol-bheki-cele-destroys-booze-in-western-cape/ Accessed 16.01.2022
409 410 411 412	Bladi (2021) Saisie d'alcool de contrebande à Tanger. Available from: https://www.bladi.net/saisie-alcool-contrebande-tanger,88005.html Accessed 19.01.2022
413 414 415 416	Blanco-Fernandez, C., Ardura, A., Masiá, P. et al. Fraud in highly appreciated fish detected from DNA in Europe may undermine the Development Goal of sustainable fishing in Africa. Sci Rep 11, 11423 (2021). https://doi.org/10.1038/s41598-021-91020-w

417 418 419	Boyacι-Gündüz, C. P., Ibrahim, S. A., Wei, O. C., & Galanakis, C. M. (2021). Transformation of the Food Sector: Security and Resilience during the COVID-19 Pandemic. <i>Foods</i> , 10, 497.
419 420 421 422 423	Cawthorn, D-M., Steinman, H.A., Hoffman, L.C. (2013). A high incidence of species substitution and mislabelling detected in meat products sold in South Africa. <i>Food Control</i> , 32, 440 - 449. https://doi.org/10.1016/j.foodcont.2013.01.008
424 425 426 427 428	Charlebois, S., Schwab, A., Henn, R., Huck, C.W. (2016) Food fraud: An exploratory study for measuring consumer perception towards mislabeled food products and influence on self-authentication intentions, Trends in Food Science & Technology, 50, 211-218, https://doi.org/10.1016/j.tifs.2016.02.003.
429 430 431 432	Cockx, L., Colen, L., De Weerdt, J. (2018). From corn to popcorn? Urbanisation and dietary change: Evidence from rural-urban migrants in Tanzania. World Development, 110, 140-159. https://doi.org/10.1016/j.worlddev.2018.04.018.
433 434 435 436	Colen, L., Melo, P.C., Abdul-Salam, Y., Roberts, D., Mary, S. Gomez, S., Paloma, Y. (2018). Income elasticities for food, calories, and nutrients across Africa: A meta-analysis. Food Policy, 77, 116-132. https://doi.org/10.1016/j.foodpol.2018.04.002.
437 438 439 440 441	Club of Mozambique (2021) Mozambique: Six tonnes of dry fish and shrimp confiscated in Praia-Nova, Beira. Club of Mozambique. Available from: https://clubofmozambique.com/news/mozambique-six-tonnes-of-dry-fish-and-shrimp- confiscated-in-praia-nova-beira-206868/ Accessed 16.01.2022
442 443 444 445	Cridem (2021) Tentative avortée d'entrer illégalement une importante quantité de Riz près de Tékane. Available from: https://cridem.org/C_Info.php?article=750677 Accessed 16.01.2022
446 447 448	Confederation of Tanzania Industries (2017). The State of Counterfeit Goods in Tanzania - Research Report. Available from: https://cti.co.tz/publications Accessed 20.12.2021
449 450 451 452	Deudjui, G., Chongwang, J., Nakweya, G. (2020). Poisons used to beautify food in Africa. Available from: https://www.scidev.net/sub-saharan-africa/features/poisons-used-to- beautify-food-in-africa/ Accessed 18.12.2021
453 454 455	ENCA (2017) Checkpoint: Food Fraud. Available from: https://www.enca.com/south- africa/checkpoint-food-fraud Accessed 18.12.2021.
456 457 458 459	European Union (2021). Food fraud: What does it mean? Available from: https://ec.europa.eu/food/safety/agri-food-fraud/food-fraud-what-does-it-mean_en Accessed 10.12.2021
4 <i>39</i> 460	Everstine, K., Spink, J., & Kennedy, S. (2013). Economically motivated adulteration

461 462 463	(EMA) of food: common characteristics of EMA incidents. <i>Journal of Food Protection,</i> 76, 723-735.
464 465 466 467	FAO (2021a). Hunger Hotspots: FAO-WFP early warnings on acute food insecurity (August to November 2021 outlook). Retrieved 15th September from <u>https://www.wfp.org/publications/hunger-hotspots-fao-wfp-early-warnings-acute-food-insecurity-august-november-2021</u>
468 469 470 471	FAO. (2021b). Food fraud – Intention, detection, and management. Food safety technical toolkit for Asia and the Pacific No. 5. Bangkok.
472 473 474 475	FAO, ECA and AUC. (2021). Africa regional overview of food security and nutrition, 2020: Transforming food systems for affordable healthy diets. Accra, FAO. https://doi.org/10.4060/cb4831en
476 477 478 479	Frera, M., Elahi, S., Woolfe, M., Crew, S., Spink, J. (2021). Has COVID-19 caused a significant increase in observed food fraud incidents? <i>Food Science & Technology</i> , 10.1002/fsat.3510_1.x. https://doi.org/10.1002/fsat.3510_1.x
480 481 482	Flanagan, K., Robertson, K., Hanson, C. (2019). Reducing Food Loss and Waste: Setting a Global Action Agenda, World Research Institute: Washington, DC, USA.
483 484 485 486	Food Safety Agency (2021) Foodstuffs with current European Union (EU) restrictions https://www.food.gov.uk/business-guidance/foodstuffs-with-current-european-union- eu-restrictions#ghana-gh
487 488 489 490	Galal-Khallaf, A., Ardura, A., Mohammed-Geba, K., Borrell, Y. J., & Garcia-Vazquez, E. (2014). DNA barcoding reveals a high level of mislabeling in Egyptian fish fillets. <i>Food Control,</i> <i>46</i> , 441-445. <u>https://doi.org/10.1016/j.foodcont.2014.06.016</u>
491 492 493	Galanakis, C.M. (2020) The food systems in the era of the coronavirus (COVID-19) pandemic crisis, Foods, 9, 523. https://doi.org/10.3390/foods9040523
494 495 496 497 498	Galanakis, C. M., Rizou, M., Aldawoud, T. M., Ucak, I., & Rowan, N. J. (2021). Innovations and technology disruptions in the food sector within the COVID-19 pandemic and post- lockdown era. <i>Trends in Food Science & Technology</i> . https://doi.org/10.1016/j.tifs.2021.02.002
498 499 500 501 502 503	Gemechu, A. T., Tola, Y. B., Dejenie, T. K., Grace, D. R., Aleka, F. B., & Ejeta, T. T. (2021). Assessment of Butter Adulteration Practices and Associated Food Safety Issues along the Supply Chain in Traditional Communities in the Central Highlands and Southwest Midlands of Ethiopia. <i>Journal of Food Protection, 84</i> (5), 885-895.

504	Giller, K. E., Delaune, T., Silva, J. V., Descheemaeker, K., van de Ven, G., Schut, A. G., van Wijk,
505	M., Hammond, J., Hochman, Z., & Taulya, G. (2021). The future of farming: Who will
506 507	produce our food? <i>Food Security</i> , <i>13</i> (5), 1073-1099.
508	Global Food Safety Initiative (2018) Tackling food fraud through food safety management
509	systems. Levallois-Perret, France.
510	
511	González-Pereira, A.; Otero, P.; Fraga-Corral, M.; Garcia-Oliveira, P.; Carpena, M.; Prieto, M.A.;
512	Simal-Gandara, J. State-of-the-Art of Analytical Techniques to Determine Food Fraud in
513	Olive Oils. Foods 2021 , 10, 484. https://doi.org/10.3390/foods10030484
514	
515	Gossner, C. M., Schlundt, J., Ben Embarek, P., Hird, S., Lo-Fo-Wong, D., Beltran, J. J., Teoh, K. N.,
516	& Tritscher, A. (2009). The melamine incident: implications for international food and
517	feed safety. Environmental health perspectives, 117(12), 1803–1808.
518	https://doi.org/10.1289/ehp.0900949
519	
520	Guardian. (2021). Stop using formalin, NAFDAC warns meat, fish sellers. Retrieved 15th
521	September from https://guardian.ng/news/stop-using-formalin-nafdac-warns-meat-
522	fish-sellers/
523	
524	Gumisiriza, M. S., Kabirizi, J. M., Mugerwa, M., Ndakidemi, P. A., & Mbega, E. R. (2022). Can
525	soilless farming feed urban East Africa? An assessment of the benefits and challenges of
526	hydroponics in Uganda and Tanzania. Environmental Challenges, 6, 100413.
527	
528	Hall, M. C., Prayag, G., Fieger, P., & Dyason, D. (2021). Beyond panic buying: consumption
529	displacement and COVID-19. Journal of Service Management, 32(1), 113-128.
530	https://doi.org/10.1108/josm-05-2020-0151
531	
532	Hong, E., Lee, S. Y., Jeong, J. Y., Park, J. M., Kim, B. H., Kwon, K., & Chun, H. S. (2017). Modern
533	analytical methods for the detection of food fraud and adulteration by food category
534	[Review]. Journal of the Science of Food and Agriculture, 97(12), 3877-3896.
535	<u>https://doi.org/10.1002/jsfa.8364</u>
536	
537	Igomu, T. (2020). Using chlorine bleach in fufu, gari, way to kill people 'softly'. Retrieved 9th
538	September from <u>https://healthwise.punchng.com/using-chlorine-bleach-in-fufu-gari-</u>
539	way-to-kill-people-softly-experts/
540	
541	Independent. (2021). Gov't to close abattoirs in cities. Retrieved 10th September from
542	https://www.independent.co.ug/govt-to-close-abattoirs-in-cities/
543	
544	Interpol. (2021). Operation Opson IX - Analysis report. Available from:
545	https://www.europol.europa.eu/cms/sites/default/files/documents/opson_ix_report_2
546	021_0.pdf Accessed 20.01.2021
547	

548 Isenyo, G. (2021). Customs seize N390m smuggled cars, rice, others. Punch. Available from: 549 https://punchng.com/customs-seize-n390m-smuggled-cars-rice-others/ Accessed 550 13.12.2021 Accessed 14.12.2021 551 552 Islam, T., Pitafi, A. H., Arya, V., Wang, Y., Akhtar, N., Mubarik, S., & Liang, X. B. (2021). Panic 553 buying in the COVID-19 pandemic: A multi-country examination. Journal of Retailing and 554 Consumer Services, 59, 13, Article 102357. 555 https://doi.org/10.1016/j.jretconser.2020.102357 556 557 Jaffee, S., Henson, S., Grace, D., Ambrosio, M., & Berthe, F. (2020). Why food safety matters to 558 Africa: Making the case for policy action. In. IFPRI and AKADEMIYA2063. 559 560 Jones, S. W., Karpol, A., Friedman, S., Maru, B. T., & Tracy, B. P. (2020). Recent advances in 561 single cell protein use as a feed ingredient in aquaculture. Current opinion in 562 *biotechnology*, *61*, 189-197. 563 564 Knowler, W. (2021). Falsely labelled, mixed with syrup or 'laundered': Honey fraud is rife in SA. 565 Sunday Times: South Africa. https://www.timeslive.co.za/news/consumer-live/2021-05-566 21-falsely-labelled-mixed-with-syrup-or-laundered-honey-fraud-is-rife-in-sa/ Accessed 567 15.09.2021 568 Li, S., Wang, Y., Tacken, G. M., Liu, Y., & Sijtsema, S. J. (2021). Consumer trust in the dairy value 569 570 chain in China: The role of trustworthiness, melamine scandal, and media. Journal of 571 Dairy Science, 104, 8554 - 8567. https://doi.org/10.3168/jds.2020-19733 572 Manning, L., & Soon, J. M. (2019). Food fraud vulnerability assessment: Reliable data sources 573 574 and effective assessment approaches [Review]. Trends in Food Science & Technology, 575 91, 159-168. https://doi.org/10.1016/j.tifs.2019.07.007 576 577 McGrath, T. F., Shannon, M., Chevallier, O. P., Ch, R., Xu, F., Kong, F. Z., Peng, H., Teye, E., 578 Akaba, S., Wu, D., Wu, L. B., Cai, Q., Nguyen, D. D. L., Le, V. V. M., Pandor, S., Kapil, A. P., 579 Zhang, G. T., McBride, M., & Elliott, C. T. (2021). Food Fingerprinting: Using a Two-Tiered 580 approach to Monitor and Mitigate Food Fraud in Rice [Article]. Journal of Aoac 581 International, 104(1), 16-28. https://doi.org/10.1093/jaoacint/gsaa109 582 583 Meerza, S.I.A., Giannakas, K., Yiannaka, A. (2018). Optimal Policy Response to Food Fraud. 584 Agricultural & Applied Economics Association Meeting, Washington, D.C. 585 586 Moore, J., Spink, J. and Lipp, M. (2012). Development and application of a database of food 587 ingredient fraud and economically motivated adulteration from 1980–2010, Journal of 588 Food Science 77, R118-R126. 589

590	Morse, T., Masuku, H., Rippon, S., & Kubwalo, H. (2018). Achieving an Integrated Approach to
591	Food Safety and Hygiene—Meeting the Sustainable Development Goals in Sub-Saharan
592	Africa. Sustainability, 10, 2394. http://dx.doi.org/10.3390/su10072394
593	
594	Munekata, P. E., Dominguez, R., Pateiro, M., & Lorenzo, J. M. (2020). Introduction to food
595	fraud. Food Toxicology and Forensics.
596	5,
597	Natukunda, C. (n.d.) What's in the salt you use? Available from:
598	https://www.newvision.co.ug/new_vision/news/1323394/whats-salt Accessed
599	20.12.2021
600	20.12.2021
	Nitironganua, F. (2021). Dwanda FDA hans products of Llonay Lliva, Available from
601	Ntirenganya, E. (2021). Rwanda FDA bans products of Honey Hive. Available from:
602	https://www.newtimes.co.rw/news/rwanda-fda-bans-products-honey-hive Accessed
603	19.01.2022
604	
605	OECD/SWAC (2020), Africa's Urbanisation Dynamics 2020: Africapolis, Mapping a New Urban
606	Geography, West African Studies, OECD Publishing, Paris,
607	https://doi.org/10.1787/b6bccb81-en.
608	
609	O'Mahony P. J. (2013). Finding horse meat in beef productsa global problem. QJM : monthly
610	journal of the Association of Physicians, 106(6), 595–597.
611	https://doi.org/10.1093/qjmed/hct087
612	
613	Onyeaka, H., Anumudu, C. K., Al-Sharify, Z. T., Egele-Godswill, E., & Mbaegbu, P. (2021). COVID-
614	19 pandemic: A review of the global lockdown and its far-reaching effects. <i>Science</i>
615	Progress, 104(2), 00368504211019854.
616	riogress, 104(2), 00308304211019834.
	Onvenueshe A (2017) NAEDAC note false days wine newdered will menufacturers. The
617	Onyenuyecha, A. (2017) NAFDAC nabs fake drug, wine, powdered milk manufacturers. The
618	Guardian, 10 August 2017. Available from: https://guardian.ng/features/nafdac-nabs-
619	fake-drug-wine-powdered-milk-manufacturers/ Accessed 19.12.2021.
620	
621	Oussama, K. (2018) Plus de trois tonnes de viande saisies. La Depeche de Kabylie. 17 March
622	2018. Available from: https://www.depechedekabylie.com/national/187484-plus-de-
623	trois-tonnes-de-viande-saisies Accessed 20.12.2021
624	
625	Points, J., & Manning, L. (2020). Facing up to food fraud in a pandemic. Food Science &
626	Technology Journal, 34(3), 1-23.
627	
628	Prause, L., Hackfort, S., & Lindgren, M. (2021). Digitalization and the third food regime [Article].
629	Agriculture and Human Values, 38(3), 641-655. <u>https://doi.org/10.1007/s10460-020-</u>
630	10161-2
631	
632	Premium Times (2021) Navy seizes 265 bags of smuggled rice in Akwa Ibom. Available from:
633	https://www.premiumtimesng.com/regional/south-south-regional/499769-navy-seizes-
055	

634 635	265-bags-of-smuggled-rice-in-akwa-ibom.html Accessed 02.01.2022. Accessed 24.01.2021
636	
637 638	Proffitt, E. (2020). The dangers of fake PPE. BDJ Team, 7(8), 20-21.
639	PwC. (2017). Food Fraud Vulnerability Assessment and Mitigation. Retrieved 13th September
640	from https://www.pwccn.com/en/migration/pdf/fsis-food-fraud-nov2016.pdf
641	
642	Reliefweb. (2020). Strengthening the Resilience of 80,000 Farmers in Senegal. Retrieved 14th
643	September from https://reliefweb.int/report/senegal/strengthening-resilience-80000-
644	farmers-senegal
645	
646 647	Ritala, A., Häkkinen, S. T., Toivari, M., & Wiebe, M. G. (2017). Single cell protein—state-of-the- art, industrial landscape and patents 2001–2016. <i>Frontiers in Microbiology</i> , <i>8</i> , 2009.
648	
649	Rostrup M, Edwards JK, Abukalish M, Ezzabi M, Some D, et al. (2016) The Methanol Poisoning
650	Outbreaks in Libya 2013 and Kenya 2014. PLOS ONE, 11, e0157256.
651	https://doi.org/10.1371/journal.pone.0157256
652	
653	Sharif, M., Zafar, M. H., Aqib, A. I., Saeed, M., Farag, M. R., & Alagawany, M. (2021). Single cell
654	protein: Sources, mechanism of production, nutritional value and its uses in aquaculture
655	nutrition. <i>Aquaculture, 531,</i> 735885.
656	
657	Sinla, V. (2020). Sellers Lace Food with Toxic Chemicals in Africa to Improve Appearance.
658	Retrieved 11th September from
659	https://www.natureworldnews.com/articles/44054/20200709/sellers-lace-food-toxic-
660	chemicals-africa-improve-appearance.htm
661	
662	Spink, J., Bedard, B., Keogh, J., Moyer, D. C., Scimeca, J., & Vasan, A. (2019). International survey
663	of food fraud and related terminology: Preliminary results and discussion. Journal of
664	Food Science, 84(10), 2705-2718.
665	
666	Spink, J., & Moyer, D. C. (2011). Defining the public health threat of food fraud. <i>Journal of Food</i>
667	Science, 76(9), R157-R163.
668	Call C (2010) Many and discusses Kanadah Jaharing The Indexedual Jackson C
669	Ssali, G. (2018). More arrested in swoop on Kampala butcheries. The Independent, January 6,
670	2018. Available from: https://www.independent.co.ug/arrested-swoop-kampala-
671	butcheries/ Accessed 20.12.2021.
672	Teuler D (2010a) Delice bust maior false alive ail rise in Italy and Company
673 674	Taylor, P. (2019a). Police bust major fake olive oil ring in Italy and Germany.
674 675	https://www.securingindustry.com/food-and-beverage/police-bust-major-fake-olive-oil-
675 676	ring-in-italy-germany/s104/a9853/#.Yfz2IGCnw5g Accessed 15 December 2021
676	

677 678 679 680	Taylor, P. (2019b) Kenya reports another illegal sugar seizure. Available from : https://www.securingindustry.com/food-and-beverage/kenya-reports-another-illegal- sugar-seizure/s104/a10571/#.YfcW7mCnxaQ Accessed 14.12.2021.
681 682 683 684 685	The Standard (2021) Spice consumers in Nakuru cautioned to be keen on the safety of products. Available from : https://www.standardmedia.co.ke/rift- valley/article/2001393098/police-warn-residents-of-fake-sauces-as-two-arrested Accessed 24.01.2021
686 687 688 689	The Sun (2016). The timely warning on poisonous rice. Available from: https://www.sunnewsonline.com/the-timely-warning-on-poisonous-rice/ Accessed 20.12.2021
690 691 692 693	The Vanguard (2017) NAFDAC discovers bakeries using banned substances in Sokoto State. Available from: https://www.vanguardngr.com/2018/03/nafdac-discovers-bakeries- using-banned-substances-sokoto-state/ Accessed 20.12.2021
694 695 696 697	Van Ittersum, M. K., Van Bussel, L. G., Wolf, J., Grassini, P., Van Wart, J., Guilpart, N., Claessens, L., de Groot, H., Wiebe, K., & Mason-D'Croz, D. (2016). Can sub-Saharan Africa feed itself? <i>Proceedings of the National Academy of Sciences</i> , <i>113</i> (52), 14964-14969.
698 699 700 701	van Ruth, S. M., Huisman, W., & Luning, P. A. (2017). Food fraud vulnerability and its key factors. <i>Trends in Food Science & Technology</i> , 67, 70-75. https://doi.org/10.1016/j.tifs.2017.06.017
702 703 704 705	van Ruth, S. M., 2020. Impact of the COVID-19 pandemic on food fraud vulnerability in food supply networks. Wageningen, Wageningen Food Safety Research, WFSR report 2020. Available from: https://edepot.wur.nl/536459 Accessed 22.12.2021.
706 707 708 709	van Ruth, S. M., & Nillesen, O. (2021). Which Company Characteristics Make a Food Business at Risk for Food Fraud? [Article]. <i>Foods, 10</i> (4), 16, Article 842. <u>https://doi.org/10.3390/foods10040842</u>
710 711 712 713	WHO. (2015). WHO estimates of the global burden of foodborne diseases: foodborne diseases burden epidemiology reference group 2007-2015. Retrieved 12th September from <u>https://www.who.int/publications/i/item/9789241565165</u>
714 715 716 717	World Bank (2020) The African Continental Free Trade Area. Available from: https://www.worldbank.org/en/topic/trade/publication/the-african-continental-free- trade-area Accessed 24.01.2021
718 719 720	Zhang, Wenjing & Xue, Jianhong. (2016). Economically motivated food fraud and adulteration in China: An analysis based on 1,553 media reports. <i>Food Control</i> , 67, 10.1016/j.foodcont.2016.03.004.