

UPTAKE AND DISTRIBUTION OF NATURAL RADIONUCLIDES IN CASSAVA CROPS
FROM NIGERIAN GOVERNMENT FARMS

Abstract

Radioactivity distribution and transfer factor (TF) in plants are crucial parameters used to assess radioactive contamination in the environment, impact of soil radioactivity on agricultural crops and its risks to humans. The root crop cassava (*Manihot esculenta*) provides about 50 percent of the calories consumed in Nigeria. Gamma - ray spectroscopy was used to measure activity concentrations of ^{226}Ra , ^{232}Th and ^{40}K in cassava root and soil. The average activity concentration of ^{40}K , ^{226}Ra and ^{232}Th in cassava was 565.31 ± 13.17 , 21.89 ± 5.94 and 817.28 ± 2.52 Bqkg^{-1} respectively. The mean activity concentration ^{40}K , ^{226}Ra and ^{232}Th in soil range from 92.07 ± 35.08 to 689.28 ± 14.35 Bqkg^{-1} with a mean value of 413.64 ± 21.22 Bqkg^{-1} , 5.37 ± 8.90 to 64.93 ± 7.23 Bqkg^{-1} with a mean value of 54.43 ± 3.22 and BDL to 928.15 ± 2.36 Bqkg^{-1} with a mean value of 561.67 ± 2.21 Bqkg^{-1} . The transfer values for ^{226}Ra , ^{232}Th and ^{40}K were in the range of 0 to 1.81, 0 to 3.41 and 0.68 to 4.5 respectively. The high value of transfer factor for ^{40}K may be due to its importance in plant growth, fertilization and adaptability of plant to environmental pressures. It may have also been enhanced by the application of NPK fertilizers in those farms. Thorium showed the highest mean transfer factor which may be due to its higher accumulation in soil and higher uptake by plants (Figure 3). The average transfer factors of ^{226}Ra (0.99) < ^{40}K (1.55) < ^{232}Th (1.66) show that although activity concentration of the natural radioisotopes in the area under study are high, the rate at which they are transferred to cassava are still moderate. The average values of radium equivalent activity (Raeq), absorbed dose rate (D), annual effective dose rate (AEDE), internal hazard index and excess life cancer risk (ELCR) are 1009.27 Bqkg^{-1} , 346.50 nGyh^{-1} , 1.51 mSvy^{-1} , 2.78 and 3.92×10^{-3} for respectively. These values were higher than their corresponding permissible values of 370 Bqkg^{-1} , 55 nGyh^{-1} , 1.0 mSvy^{-1} , 1.0 and 0.29×10^{-3} respectively. The mean values of H_{ex} and H_{in} are greater than unity and may, therefore, constitute a significant radiological health risk. The mean annual gonad dose estimated value of 2943.90 mSvy^{-1} was above the world acceptable value of 300 mSvy^{-1} and the annual effective dose in all the samples except in few locations as shown in Figure 2, exceeded the safe value of 1.0 mSvy^{-1} . The use of soil from these farms and the crops may constitute a threat to the bone marrow and general health conditions of the inhabitants.

Keywords: *Manihot Esculenta*, transfer factor, Spectroscopy, Radionuclide, Stochastic.

1. Introduction

39 Food is one of the most important needs of man and the increasing world population has become a threat
40 to global food security. The need to increase food production therefore arises to ensure food security for
41 the growing world population. Due to this important need of man, Chemical fertilizers are employed in
42 agriculture to reclaim land and enhance crop yield [1]. Chemical fertilizers are chemical compounds that
43 provide necessary elements and nutrients to the plants [2].

44 Just like the rest of the world, Nigeria's population is increasing and there is also the need to increase
45 availability of food by increasing the rate of food production via application of chemical fertilizers. The
46 major raw materials for the production of chemical fertilizers must therefore supply the essential nutrients
47 necessary for plant growth. The essential nutrients are Nitrogen, phosphorus and potassium. Natural
48 radioactivity of mainly Uranium-238(²³⁸U), Thorium-232 (²³²Th) and Potassium-40 (⁴⁰K) seen in
49 phosphate fertilizers emanate from the phosphate ore, (due to geological reasons) which is the main raw
50 material used for phosphate fertilizer production. The application of phosphate fertilizer globally for
51 increased crop production and land reclamation has risen to more than 30 million tons annually [3].

52 The supply of plant nutrient is limited and depleted with every harvest leading to a drastic reduction in
53 quality and yield in crop plant. The normal concentration of uranium in phosphate rocks is between 30
54 and 260 ppm which by far exceeds its abundance in the earth's crust. The application of chemical
55 fertilizers may increase the phosphate and uranium concentration in the soil thereby increasing the
56 concentration in nutrients. Apparently, the fertilizers applied in the Niger-Delta region may redistribute
57 naturally occurring radionuclides at trace levels throughout the soil and therefore become a source of
58 radioactivity.

59 Uptake of radionuclides by plants occurs both via the root system and from atmospheric deposition
60 through activity trapping onto external plant surfaces [4]. The bioavailability of radionuclides in soils
61 and hence their transfer to plants are rather complex depending on several factors. These factors include
62 the chemistry of the specific radionuclides, soil type and climatic conditions, soil pH, solid/liquid
63 distribution coefficient and organic matter [5,6, 7]. The uptake of radionuclides by plant roots
64 constitutes the main pathway for the migration of radionuclides from the soil to humans, via food chain.

65 Cassava, a root crop exhibits greater root absorption of radionuclide than through the trapping onto
66 external plant surfaces though there is some level of atmospheric capture [8]. Cassava (*Manihot*
67 *esculenta*) represent about 50% of all calories consumed in sub-sahara Africa [9] and is the third most
68 important source of calories in the tropics [10]. The edible root varies significantly in size from 15 to
69 100 cm as well as in weight from 0.5 to 2.0 kg [11]. In addition to being the most consumed staple crop
70 in the study area and several other communities, cassava is also used as raw material for the production
71 of industrial starch, ethanol and animal feed [12]. Some of the most popular foods prepared from
72 Cassava is garri, fufu (local dish) and tapioca served with nuts and coconut or local dish (African
73 salad). Another Cassava product is the roasted or grilled and boiled Cassava from a special specie (red
74 bark).

75 The transfer factor (TF) expresses the plant intake of radionuclide from the soil and is commonly used
76 in environmental transfer models to estimate dose impact on humans [5]. Many researches have shown
77 clearly that any dose of radiation increases an individual's risk of developing cancer. However, radiation
78 levels can be concentrated in the food chain and further consumption adds to the cumulative risk of

79 developing cancer and other diseases [13].

80 The radioactivity level in soil can plausible be used to show the magnitude of contamination in locally
81 grown food crops, but it cannot describe the biological effects of radiation exposure to individuals who
82 consume that food [7]. Therefore the estimation of doses is usually carried out for assessing health
83 safety of an individual undergoing radiation exposure through ingestion of contaminated food. The
84 intake of radionuclide within food is dependent on the concentration of radionuclides in various food
85 crops and on the food consumption rates [7, 13]. The risks associated with an intake of radionuclides in
86 the body are proportional to the total dose delivered by radionuclides while staying in various organs.
87 In general, it is assumed that stochastic effects occur linearly with dose and usually the annual effective
88 dose quantities (AEDE) are used to define those risks when prolonged exposure to a single intake of a
89 radionuclide is being considered [9].

90
91 Radioactivity can be detected in food and water; the concentrations of these naturally-occurring
92 radionuclides vary depending on factors such as the type of food, local geology, climate and agricultural
93 practices [14] . Scientists have identified that some chemical constituents of food either initially present
94 in the food, formed during preparation (especially cooking), or added for preservation are capable of
95 inducing cancers or tumors in high-dose rodent tests. Children have a higher risk of exposure to
96 carcinogens in food as they consume more foods, drink more liquids, and take in more air than adults
97 do. The fact that children have rapidly developing organ systems, especially the central nervous system
98 and the brain, makes them highly susceptible to chemical interference as they are also less able to
99 metabolize and excrete most toxic substances [15]. Some radionuclides have a tendency to concentrate
100 in certain tissues because of their interaction with normal physiological processes. For example, cesium
101 and strontium isotopes tend to congregate in bones, whereas the thyroid gland selectively concentrates
102 iodine [16, 17].

103
104 **Absorption of radioisotopes from food stuff may damage the kidneys, lungs, liver, skeleton tissues and**
105 **muscles [18].** The accumulation of enormous levels of radioisotopes in these delicate organs affect the
106 health condition of persons such as weakening the immune system, sterility, cancer, inducing of
107 various shades of diseases and eventually increase mortality rate. There is then obvious need to know
108 the level of radionuclides concentration and ascertain its radiological health risks to the consumers of
109 those products. The aim of this study is to determine the soil to crop (plant) transfer factor (TF) in order
110 to assess the impact of soil radioactivity on agricultural crops and the health implication on man who is
111 the final consumer.

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113

114 **2.0. Materials and Methods**

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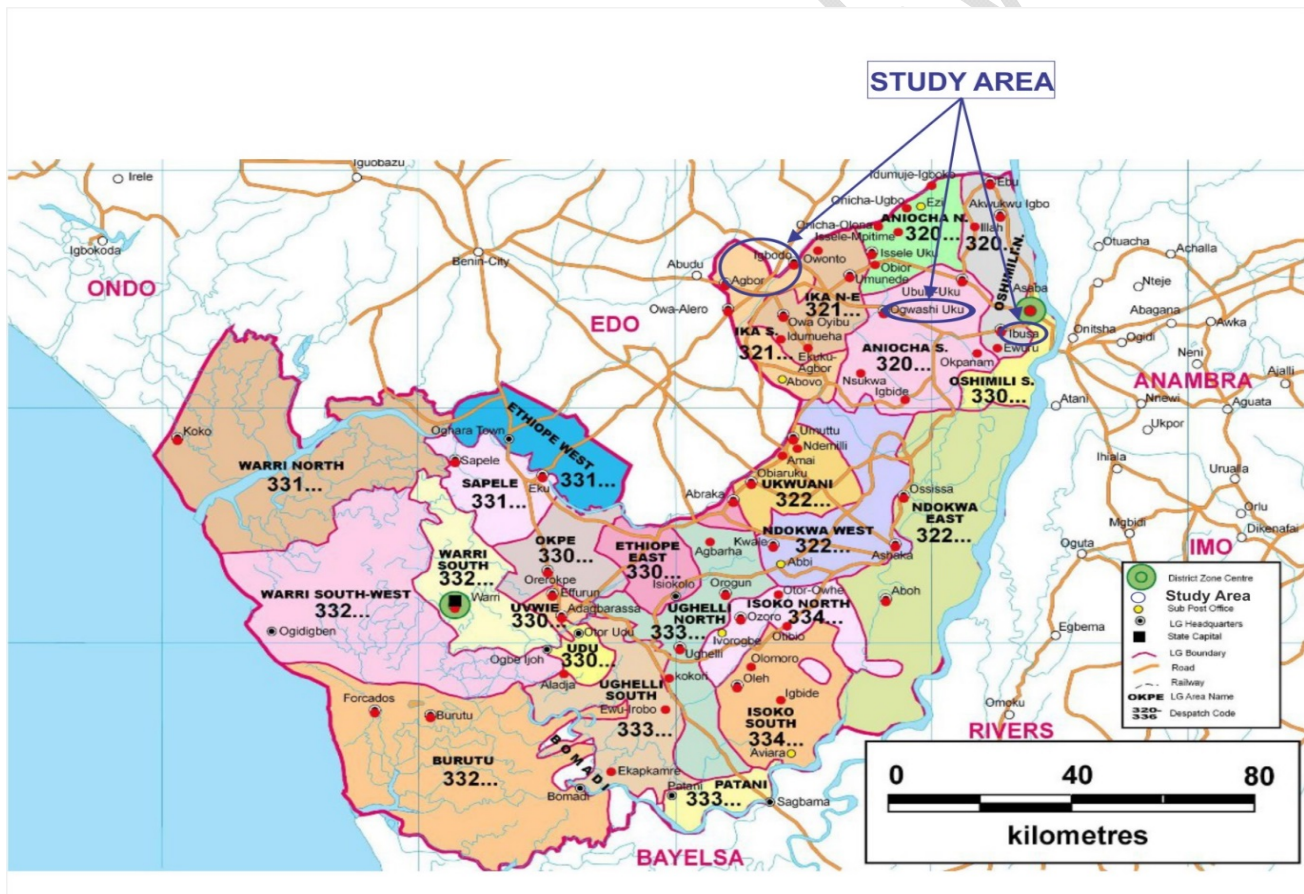
116 **2.1 Study area**

117

118 The study area includes the cities of Agbor, Ogwashi-Uku, Ibusa and Igbodo, of Delta state, Nigeria.
119 Agbor lies between Longitudes 6°25'N and Longitude 6°19'E. Ogwashi-Uku lies between Latitude 6
120 °18'N and Longitude 6°52'E, Ibusa lies within latitude 6°10'N and 6°37' while Igbodo is between

121 6°18'N and 6°22'E as shown in Figure 1. These four cities represent four different districts among the
 122 twenty five LGAs in Delta state. Agbor and Igbodo lie between Orogon and Namomah Rivers and are
 123 known as Ika dialect speakers. They belong to Ika south and Ika-North-East LGAs. Ogwashi-Uku and
 124 Ibusa are Aniocha South and Oshimili North LGAs respectively. Agbor is bounded on the east by
 125 Emuhu, on the West by Alihame, on the north by Ottah in Edo state and on the south by Owanta.
 126 Igbodo is bounded on the east by Oniticha-ugbo, west by Akumazi, on the north by Idumuje-Ugboko
 127 and south by Obior. Ogwashi-ukwu is located at the west of Asaba, the capital of Delta State. Ibusa
 128 (Igbuzo) is bounded on the east by Asaba and Ogwashi-ukwu on the west, Okpanam north-wise and
 129 Aballa to the south. Delta State is under the Niger Delta Structural Basin, it has three major
 130 sedimentary cycles which have occurred since the early Cretaceous.

132 The sub-surface stratigraphic units associated with the cycles are, the Benin, the Agbada and the Akata
 133 Formations. The surface rock throughout the state consists of the Ogwashi-Ukwu formation. The
 134 Benin formation is about 1800m and has free, unconsolidated sands. Agbor and Igbodo lies within this
 135 formation, this formation previously known as the coastal Plain sands span over a considerable portion



136 of the coastal region of Nigeria, adjacent to the Deltaic Plain Sediments. The formation generally
 137 consists of unconsolidated sandy beds and clay-lenses [19]. The Agbada Formation which consists of
 138 sandstone and shales has an abundance of hydrocarbons. It is about 3000m and is underlain by the
 139 Akata Formation. The Ogwashi-Asaba Formation that underlies the north-east consists of a
 140 transposition of lignite seams and clay. The vegetation of the area is under the savannah vegetation.

142

143 **Fig.1: Map showing the study Area** (Source: Delta State Medium Term Development Plan
144 (DSMTDP; 2016-2019)

145

146 **2.2 Sample Collection and Sample Preparation**

147

148 12 samples of cassava crop and 12 samples of soil were collected from three (3) selected
149 Government farms in Niger Delta region of Nigeria. Six (6) samples each of cassava and soil were
150 taken from the Ministry of Agriculture, Agbor, in Ika-South LGA, two (2) samples of cassava and
151 soil each from Agricultural Development Program (ADP), Illoh-Ogwashi-ukwu in Aniocha South
152 LGA, and Ibusa in Oshimili North LGA respectively. All these farms uses fertilizer to improve the
153 crop yield. Two (2) Samples of cassava and soil were taken from an unfertilized farm as control
154 samples.

155

156 At each sampling site, about 2 kg cassava (fresh weight) samples were collected using plastic
157 trowel and initially thoroughly washed with tap water and then in distilled water to remove surface
158 sand. From each site soil samples of approximately 1.5 kg (wet weight) were collected into
159 separate plastic containers. The two sets of samples were each placed into separate polyethylene
160 bags. In the laboratory, the cuticles of the cassava were removed with a stainless steel knife and the
161 edible parts were cut into pieces of about 10 mm and put together in polyethylene materials for
162 refrigeration.

163 The samples were freeze-dried for three days and were pulverized by means of a cleaned industrial
164 blender and kept separately in their respective containers. About half of the samples from one farm
165 were put together and gave exhaustive mixing using a homogenizer and sub-sample of 700 g each
166 were put into fresh cleaned plastic containers and re-labelled.

167

168 The soil samples after oven drying at a temperature of 110 °C for 3 days were pulverized in a
169 pulverizer and the sub-samples prepared similarly as the cassava samples [20]. The samples were
170 further sieved in 110 µm mesh sieve to obtain smaller grain sized sand particles before they were
171 subjected to radioactivity measurement. The homogenized samples were weighted and hermetically
172 sealed packed in plastic 500 ml marinelli containers. The containers with the same size and
173 geometry were used for the reference materials for the efficient calibration of the detector system.
174 The samples were filled to an indicated mark on the marinelli container and the mass determined
175 by simple calculation after weighing empty container together with sample and the container alone.
176 The containers were closely tight to limit the escape of radon. Each marinelli container was
177 analyzed after 30 days after ^{226}Ra and ^{232}Th assumed secular equilibrium with their short-lived
178 decay products using sodium iodide detector.

179

180 **2.3 Determination of Specific Radioactivity in Samples**

181 The measurement of specific activity concentration of radionuclides in the samples under consideration
182 was made with a high resolution gamma-ray spectrometry system. A 2''×2'' Sodium iodide [NaI (TI)]
183 detector connected to ORTEC digiBase Multichannel Analyzer (MCA) was used. The digiBase is

184 connected to a computer where data collection and analysis are carried out using ORTEC MAESTRO -
185 32 software. IAEA standard materials were used for calibration [19].

186

187 The radioactivity measurement of the samples was made by placing them on the detector inside the
188 lead shielding and spectrum was collected. The same geometry was used to determine peak area of
189 samples and references. Each sample was measured during an accumulation time of 36,000s. The
190 activity concentration were calculated based on the weighted mean value of their respective decay
191 products in equilibrium. The gamma ray lines of 295.2 (18.2), 351(35.1) keV from ²¹⁴Pb and 609.3
192 (44.6), 1764.5 (15.1) keV from ²¹⁴Bi were used to determine the activity concentration of ²²⁶Ra. The
193 gamma lines of 338.4, the 911.2 (26.6) keV from ²²⁸Ac, the 727.3 keV from ²¹²Bi and 583.2 (30.6)
194 keV from ²⁰⁸Ti were used to determine the activity concentration of ²³²Th.

195

196 The activity concentration of ⁴⁰K was measured directly by its own gamma ray at 1460.8 (10.7) keV.
197 The values inside the bracket indicate the absolute emission probability of the gamma decay. The
198 gamma-ray background around the detector inside the shielding was determined using an empty
199 container under identical measurement conditions.. The background counts were determined by
200 counting an empty container of the same dimension as those containing the samples and subtracting
201 from the gross count. The activity content of the samples was evaluated by the net area under the photo
202 peaks using:

203

$$A_c = \frac{C_n}{P_\gamma M \epsilon} \quad 1$$

204 Where A_c is the activity concentration in Bqkg⁻¹, C_n is the net count rate under the corresponding peak;
205 P_γ is the absolute transition probability of the γ -ray. M is the mass of the sample (kg) and ϵ is the
206 detector efficiency at the specific γ -ray energy.

207

208

209 2.4 Radionuclide Uptake and Transfer factor

210 Natural radionuclides are in different concentrations in soil. Human activities like routine and
211 accidental discharge of nuclear waste, production of energy, use of fertilizers and mining have altered
212 their natural concentration in the environment. The earth contains varied degrees of radioactivity due
213 to radioactive decay of ²³⁸U and ²³²Th series [21].

214 Generally plants take in radionuclides via foliar absorption and root uptake from the soil. The expected
215 content of radioisotopes is described by the transfer factor parameter. It describes the radionuclides
216 expected in plants sequel to their concentration in the soil. Absorption of radioisotopes is enhanced at
217 the initial plant growth stage meaning that absorption varies with plant growth. The transfer factor
218 depends also on the mass of plant. Equation 1 below expresses the dependence of transfer factor on
219 mass [22].

220

$$TF(m) = TF(0) \left(\frac{m}{m_0}\right)^{\alpha-1} \quad 2$$

221 Where m_0 is the initial plant mass, $TF(0)$ is the initial value of the transfer factor at $t = 0$, $m = m_0$, α is
222 a function that determines the rate of decrease of transfer factor with increasing plant mass. Transfer

223 factors can also be defined based on dry weight, as ratio of activity content ($Bqkg^{-1}$) in plant to activity
 224 content ($Bq \cdot kg^{-1}$) of soil or can be based on surface area of soil and expressed as $Bq \cdot kg^{-1}$ dry weight of
 225 plant to $Bq \cdot m^{-1}$ in soil [21].

226 In most cases, the dissemination of radioisotopes is not homogeneous in depth. The International
 227 Union of Radioecology (IUR) recommends a standardized root location in order to deal with this soil
 228 depth variability. The recommended soil depth is 10 cm for grass and 20 cm for all other crops and
 229 trees (IUR 1999). The radioisotope content at this depth is homogeneous

230 This transfer factor is then expressed as:

$$231 \quad TF = \frac{A_p Bq \, kg^{-1}}{A_s Bq \, kg^{-1}} \quad 3$$

232 Where A_p = Activity concentration in the plant ($Bqkg^{-1}$ dry weight) and A_s = Activity concentration
 233 in soil ($Bqkg^{-1}$ dry weight).

234

235 3.0 Results and Discussion

236 3.1 Radioactivity Concentration in Cultivated Fertilized Soil and Cassava food crop

237 The radioactivity concentration of radionuclides in the fertilized soil and cassava crop samples are
 238 presented in Tables 1 and 2 respectively. With the exception of one sampling site (S-Illoh 1), the
 239 activity concentration of ^{40}K , ^{226}Ra and ^{232}Th in the soil samples are quite higher than those of the
 240 reference soil samples. The lower concentration at point (S-Illoh 1) could be attributed to sloping
 241 nature of the point which resulted in poor crop yield due to nutrient depletion. The activity
 242 concentration of ^{40}K , ^{226}Ra and ^{232}Th in soil were comparatively higher than the global average values
 243 of 400, 30 and 35 $Bqkg^{-1}$ respectively [23].

244

245 **Table 1: Specific Activity Concentration of ^{40}K , ^{226}Ra and ^{232}Th in Soil Samples from**
 246 **Agricultural Farms**

S/ N	Sample location	Sample code	GPS Position	^{40}K $Bqkg^{-1}$	^{226}Ra $Bqkg^{-1}$	^{232}Th $Bqkg^{-1}$	Raeq $Bqkg^{-1}$
1	Ministry of Agriculture, Agbor	SMOA1	N: 6°15'37.0075 E:6°11'16.29683	92.07 ± 35.08	33.23 ± 4.46	229.96 ± 4.15	369.16
2	Ministry of Agriculture, Agbor	SMOA2	N:6°15'34.48112 E:6°11'16.57248	556.21 ± 13.25	35.15 ± 8.15	734.10 ± 2.75	1127.74
3	Ministry of Agriculture, Agbor	SMOA3	N:6°15'29.38142 E: 6°11'15.45835	425.67 ± 13.79	45.72 ± 8.59	880.37±2.36	1337.43

4	Ministry of Agriculture, Agbor	SMOA4	N: 6°15'40.235 E: 6°11'16.39362	278.21 ± 23.62	64.93 ± 7.23	725.33 ± 2.76	1123.57
5	Ministry of Agriculture, Agbor	SMOA5	N: 6°15'29.334 E: 6°11'16.46425	347.10 ± 16.67	28.91 ± 7.43	880.37 ± 2.36	1314.57
6	Ministry of Agriculture, Agbor	SMOA6	N: 6°15'35.434 E: 6°11'16.54682	119.87 ± 53.69	33.23 ± 7.66	ND	42.46
7	ADP Illoh	S-Illoh 1	N: 6°6'4.90612 E: 6°31'56.33285	315.68 ± 25.50	5.37 ± 8.90	146.10 ± 4.95	238.60
8	ADP Illoh	S-Illoh 2	N: 6°6'5.07892 E: 6°31'56.46072	487.31 ± 14.01	51.48 ± 3.68	928.15 ± 2.36	1416.26
9	ADP Ibusa	S-Ibusa1	N: 6°11'1.58359 E: 6°39'7.85948	448.63 ± 19.30	46.20 ± 6.13	826.74 ± 2.48	1262.98
10	ADP Ibusa	S-Ibusa 2	N: 6°11'1.59473 E: 6°39'7.73865	505.44 ± 12.90	25.55 ± 4.90	824.79 ± 2.46	1243.92
11	ADP Igbodo	S Idumu 1	N: 6°18'4.99745 E: 6°23'5.24733	689.16 ± 12.53	27.47 ± 5.18	864.77 ± 2.45	1317.16
12	ADP Igbodo	S Idumu 2	N: 6°18'0.94656 E: 6°23'0.43534	689.28 ± 14.35	35.40 ± 6.47	718.69 ± 2.88	1317.44
Average				413.64 ± 21.22	54.43 ± 3.22	561.67 ± 2.21	1009.27

247

248

249 **Table 2 : Specific Activity Concentration of ^{40}K , ^{238}U and ^{232}Th in cassava crop Samples from**
250 **Agricultural Farms**

S/N	Sample crop location	Sample code	GPS Position	Activity concentrations (Bqkg ⁻¹)			Raeq Bqkg ⁻¹
				^{40}K	^{238}U	^{232}Th	
1	Ministry of Agriculture, Agbor	CMOA 1	N: 6°15'37.0075 E: 6°11'16.29683	455.89 ± 14.72	60.13 ± 6.83	792.61 ± 2.53	1228.67
2	Ministry of Agriculture, Agbor	CMOA 2	N: 6°15'34.48112 E: 6°11'16.57248	654.11 ± 11.07	6.33 ± 2.99	819.91 ± 2.60	1229.17
3	Ministry of Agriculture, Agbor	CMOA-3	N: 6°15'29.38142 E: 6°11'15.45835	443.80 ± 12.32	12.10 ± 8.67	776.03 ± 2.53	1156.00

4	Ministry of Agriculture, Agbor	CMOA 4	N: 6°15' 40.235 E: 6°11'16.39362	534.45 ± 13.19	33.71± 6.66	833.56 ± 2.63	1266.85
5	Ministry of Agriculture, Agbor	CMOA-5	N:6°15' 29.334 E:6°11'16.46425	544.11± 11.79	26.99 ± 6.72	930.10 ± 2.40	1398.93
6	Ministry of Agriculture, Agbor	CMOA 6	N: 6°15' 35.434 E:6°11'16.54682	753.22 ± 10.12	BDL	576.13 ± 2.85	887.05
7	ADP Illoh	C- Illoh 1	N: 6°6' 4.90612 E: 6°31'56.33285	505.44± 15.59	10.66± 7.62	848.19±2.47	238.60
8	ADP Illoh	C-Illoh 2	N: 6°6' 5.07892 E: 6°31'56.46072	795.53± 9.96	13.54± 6.23	826.74±2.39	1262.49
9	ADP Ibusa	C-Ibusa 1	N: 6°11' 1.58359 E: 6°39' 7.85948	403.91 ± 18.00	26.99 ± 7.46	814.06 ± 2.48	1257.03
10	ADP Ibusa	C-Ibusa 2	N: 6°11' 1.59473 E:6°39' 7.73865	564.67 ± 14.93	28.43 ± 6.23	955.46 ±2.33	1222.20
11	ADP Igbodo	M-Idumu1	N: 6°18'4.99745 E: 6°23'5.24733	472.81± 10.26	24.59 ±10.87	918.40 ± 2.46	1438.22
12	ADP Igbodo	M-Idumu 2	N:6°18'0.94656 E: 6°23'0.43534	546.54 ± 10.77	25.07 ± 10.87	800.41 ± 2.47	1211.74
		Average		746.08 ± 0.48	24.83 ± 10.87	859.41 ± 2.47	1324.98

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252

253

254 **Table 3; Transfer factors of ⁴⁰K, ²²⁶Ra and ²³²Th for cassava crop**

255

S/N	Sample Location	SAMPLE	⁴⁰ K	²²⁶ Ra	²³² Th
1	Ministry of Agriculture, Agbor	MOA 1	4.50	1.81	3.41
2	Ministry of Agriculture, Agbor	MOA 2	1.18	1.81	1.11
3	Ministry of Agriculture, Agbor	MOA 3	1.04	0.26	0.88
4	Ministry of Agriculture, Agbor	MOA 4	1.92	0.51	1.17
5	Ministry of Agriculture, Agbor	MOA 5	1.28	0	0
6	Ministry of Agriculture, Agbor	MOA 6	1.56	0.93	0.61

7	ADP Illoh	ADP Illoh 1	1.60	1.98	5.80
8	ADP Illoh	ADP Illoh 2	1.63	0.26	0.89
9	ADP Ibusa	ADP Ibusa 1	0.90	0.58	0.98
10	ADP Ibusa	ADP Ibusa 2	1.12	1.11	1.10
11	ADP Igbodo	Idumu 1	0.68	0.89	1.06
12	ADP Igbodo	Idumu 2	0.71	0.76	1.28
		Average	1.55	0.99	1.66

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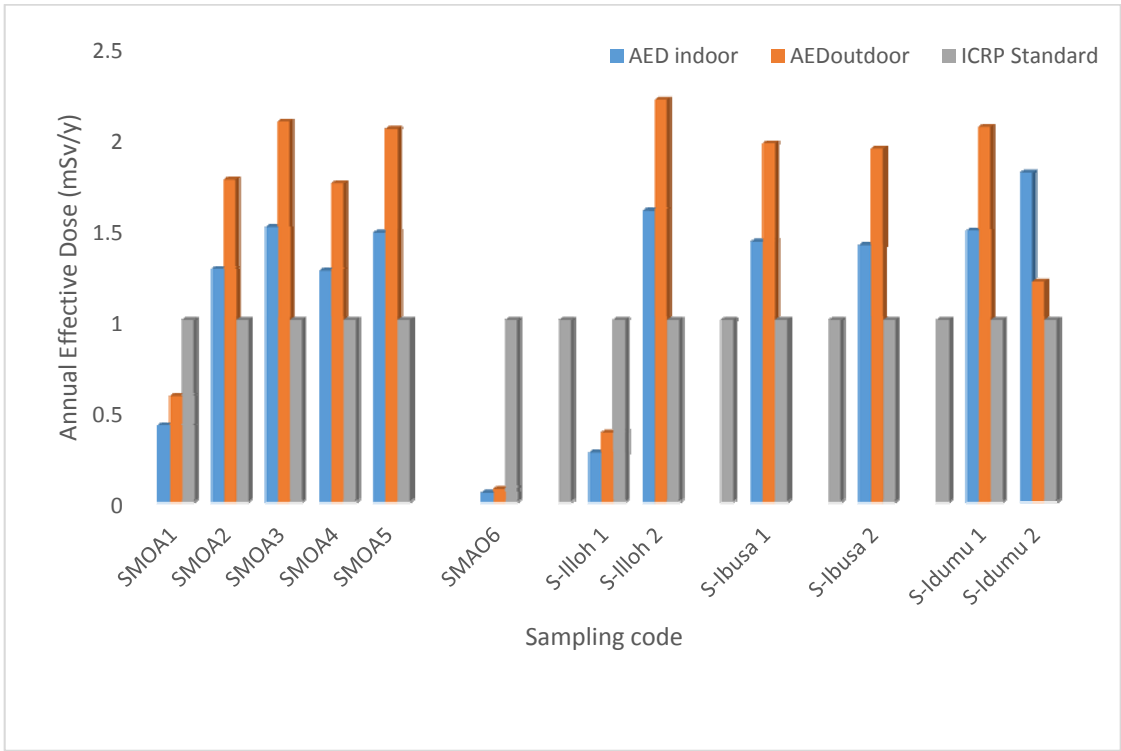
259 **Table 4: Radiological Risk Parameters for Soil**

260

S/ N	Soil Sample location	Soil Sample	D (nGyh ⁻¹)	Indoor AED (mSvy ⁻¹)	Outdoor AEDE (mSvy ⁻¹)	AGDE Bqkg ⁻¹	ELCR	H _{ex}	H _{in}	I _{yr}	AUI
1	Ministry of Agriculture , Agbor	SMOA1	162.40	0.42	0.58	1092.82	1.46	1.00	1.09	2.58	3.25
2	Ministry of Agriculture , Agbor	SMOA2	496.58	1.28	1.77	3351.80	4.48	3.04	3.14	7.95	9.93
3	Ministry of Agriculture , Agbor	SMOA3	587.17	1.51	2.09	3954.88	5.29	3.61	3.73	9.39	11.74
4	Ministry of Agriculture , Agbor	SMOA4	493.33	1.27	1.75	3319.87	4.45	3.03	3.21	7.87	9.87
5	Ministry of Agriculture , Agbor	SMOA5	576.17	1.48	2.05	3878.27	5.19	3.55	3.63	9.23	11.52
6	Ministry of Agriculture , Agbor	SMAO6	20.28	0.05	0.07	140.32	0.18	0.11	0.20	0.30	0.41
7	ADP Illoh	S-Illoh 1	106.57	0.27	0.38	726.41	0.96	0.64	0.66	1.71	2.13
8	ADP Illoh	S-Illoh 2	622.14	1.60	2.21	4191.76	5.61	3.82	3.96	9.95	12.44
9	ADP Ibusa	S-Ibusa 1	554.93	1.43	1.97	3739.40	5.00	3.41	3.54	8.87	11.10
10	ADP Ibusa	S-Ibusa 2	546.551	1.41	1.94	3685.28	4.93	3.36	3.43	8.76	10.93
11	ADP Igbodo	S-Idumu 1	579.95	1.49	2.06	3916.02	5.23	3.56	3.63	9.29	11.60
12	ADP Igbodo	S-Idumu 2	492.43	1.81	1.21	3329.94	4.24	3.01	3.11	6.77	9.86
		Average	346.50	1.17	1.51	2943.90	3.92	2.68	2.78	6.89	8.73

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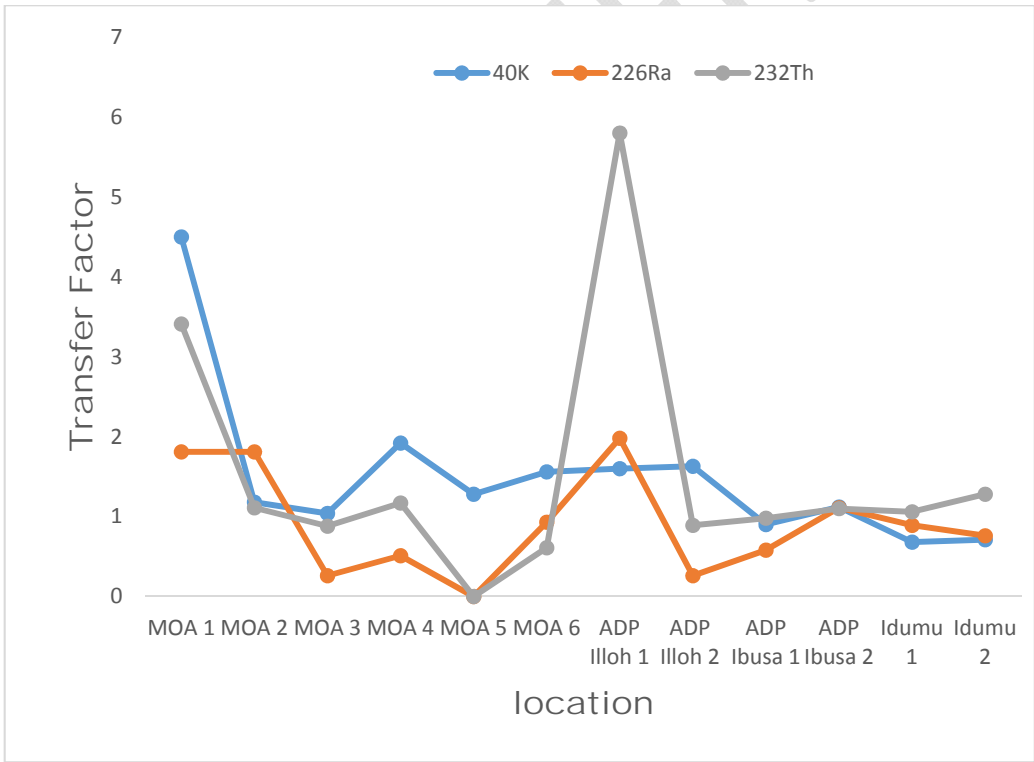


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Fig2: Annual Effective Dose (AED) against Standard for Soil

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266

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Fig.3: Variation of Transfer Factor according to sample location

268

269 4. Discussion

270 4.1 Activity concentration of ^{40}K , ^{226}Ra and ^{232}Th in soil and cassava crops

271 The average activity concentration of ^{40}K , ^{226}Ra and ^{232}Th in soil from cultivated government farms
272 were higher than the world average of 400, 35 and 30 Bqkg^{-1} respectively. ADP Illoh had the highest
273 ^{40}K concentration which may be due to enhanced use of NPK fertilizers compared to other locations
274 with lower values, while ADP Igbodo had the highest average value for ^{232}Th which may be due to
275 higher clay content compared to other locations with lower values. The average activity concentration
276 of ^{40}K , ^{226}Ra and ^{232}Th in cassava crop were found to be much greater than the world value of 50(25-
277 75), 8(1-9) and 3(2-10) Bqkg^{-1} [24]. By comparing Tables 1 and 2, it is obvious that the mean
278 concentration of ^{40}K and ^{232}Th in the sample crops are repeatedly higher than their corresponding mean
279 activity composition in soil. The content of radioisotopes in the soil should be greater when related to
280 the corresponding food crop owing to radioisotope solubility. The opposite has been observed in this
281 work and may be due to difference in soil properties of the study area considered by Ole, relative to
282 radionuclide retention under different weather conditions. High values of ^{232}Th and ^{40}K were observed
283 in all samples. This may be due to high clay content of the soil (for ^{232}Th)[22, 25] and the use of
284 fertilizers (for ^{40}K). ^{40}K is also known as a very important nutrient for fertilization hence the high
285 uptake by plants. Also, the high values of thorium observed in the crops may have been acquired
286 during the process of sun drying in the open air during which natural radioactive particles in air could
287 settle on them [26]. The result of this work is generally higher than the results obtained in available
288 literatures [27, 28, 29, 30, 31]. These values suggest that the consumption of the cassava crop in this
289 area might pose a high potential health hazard to consumers.

290
291 The mean activity concentrations ^{40}K and ^{232}Th in soil samples were higher than the world average
292 value of 400 Bqkg^{-1} and 30 Bqkg^{-1} [32]. It is pertinent to note that different soil properties and weather
293 conditions affect the accumulation of radioisotopes. The accumulation of ^{40}K may be affected by
294 several determinants such as cation exchange capacity (CEC), type and pH of the soil [7, 33]. The soil
295 type fall under the clay mineral property which usually bear a negative charge. According to Wild,
296 [34], the negative charge on the clay is balanced by that on the cations through the CEC process.
297 Potassium is one of the basic cations and so the ability of the soil to hold cations increases its presence.
298 The high values of thorium obtained may be due to the occurrence of thorium erosion process during
299 which it is adsorbed in the soil immediately [34]. It may also have been due to the application of
300 fertilizers to the soil and high clay content [18]. It is important to note that the activity composition of
301 all radioisotopes in the control sample are less than the mean values measured in the experimental
302 samples. The average activity concentration of ^{226}Ra shows a slight increase in concentration higher
303 than the world average of 35 Bqkg^{-1} [32] which may be due to the application of fertilizers to recover
304 soils of depleted nutrients due to farming and erosion. The variation in activity concentration of ^{40}K ,
305 ^{232}Th and ^{226}Ra in the three farms studied may be due to differences in fertilizer application and system
306 of farming. The result of activity concentration of ^{40}K , ^{232}Th and ^{226}Ra obtained in this study were
307 higher than those obtained in similar work done by other researchers except for potassium – 40
308 [2,8,18]. This may be due to differences in soil physio-chemical properties of the study areas and
309 different fertilizers application.

310

311 The radiological health risk parameters calculated from activity concentration of radionuclides in the
312 soil are presented in Table 4. The average values of radium equivalent activity (Raeq), absorbed dose
313 rate (D), annual effective dose rate (AEDE), internal hazard index and excess life cancer risk (ELCR)
314 are 1009.27 Bqk^{-1} , 346.50 nGyh^{-1} , 1.51 mSvy^{-1} , 2.78 and 3.92×10^{-3} for respectively. These values
315 were higher than their corresponding permissible values of 370 Bqk^{-1} , 55 nGyh^{-1} , 1.0 mSvy^{-1} , and $0.29 \times$
316 10^{-3} respectively. The mean values of H_{ex} and H_{in} are greater than unity and may therefore constitute a
317 significant radiological health risk. The mean annual gonad dose estimated value of $2943.90 \text{ mSvy}^{-1}$
318 was above the world acceptable value of 300 mSvy^{-1} and the annual effective dose in all the samples
319 except in few locations as shown in Figure 2, exceeded the safe value of 1.0 mSvy^{-1} . The use of soil
320 from these farms and the crops may constitute a threat to the bone marrow and general health
321 conditions of the inhabitants[30].

322

323 4.2 Transfer Factor

324 The transfer factor (TF) is the ratio that depicts the quantity of radionuclide expected to enter the crop
325 from soil [33]. TF for all radioisotopes were calculated using equation 3 and are recorded in Table 3.
326 For ^{40}K , the transfer factor range from 0.68(Idumu_1) to 4.50 (MOA) with an average value of 1.55.
327 ^{226}Ra was from 0.00 (MOA₅) to 1.81(MOA) with an average value of 0.99 while TF for ^{232}Th ranges
328 from 0.00 (MOA₅) to 3.41 (MOA₁) with an average of 1.66. These values imply a moderate rate of
329 radioisotope absorption by cassava. These values were above the recommended IAEA values for
330 Thorium (8.2×10^{-3}) and Uranium (^{226}Ra) (8.9×10^{-2}) for cassava for tropical environments. The high
331 value of transfer factor for ^{40}K may be due to its importance in plant growth, fertilization and
332 adaptability of plant to environmental pressures [36]. It may have also been enhanced by the
333 application of NPK fertilizers. Thorium showed the highest mean transfer factor which may be due to
334 its higher accumulation in soil and higher uptake by plants (Figure 3). The average transfer factors of
335 ^{226}Ra (0.99) < ^{40}K (1.55) < ^{232}Th (1.66) show that although activity concentration of the natural
336 radioisotopes in the area under study are high, the rate at which they are transferred to cassava are still
337 moderate. A lot of care must be taken in the use of transfer factor to determine food safety for
338 consumption [28]. The mean transfer factor for ^{40}K , ^{226}Ra and ^{232}Th cassava crop samples obtained in
339 this work are higher than the values of 0.18, 0.29 and 0.25 obtained by Ibitola *et al.*,[37]. This could be
340 due to differences in soil type, pH, organic matter and other related factors.

341

342 Transfer factor varies with location and plant type (figure 3). From the definition of transfer factor, it is
343 assumed that the plant concentration increases with increased soil concentration. The result of this
344 work shows the opposite of this assumption. For example, the activity concentration of ^{40}K in soil
345 sample SMOA1 is $92.07 \pm 35.08 \text{ Bqkg}^{-1}$ with a transfer factor of 4.50 while SMOA2 is 556.21 ± 13.25
346 Bqkg^{-1} with a transfer factor of 1.18. Figure 3 show the variation of TF according to the sample
347 location. It is very obvious that ^{232}Th recorded TF value of 5.80 at ADP-Illloh 1. ADP farm uses
348 phosphate fertilizer to improve soil fertility and such enhanced the concentration of thorium in that
349 soil. The TF result of this work buttresses the fact that TFs are not linearly related to soil concentration
350 [38]. Many factors affect the transfer factor such as physiochemical characteristics of radioisotopes and
351 soil, plant species, soil pH and fertility, plant type, organic matter content and soil management

352 practices. Comparing the result with available literatures, the transfer factor in this work is higher than
353 the values obtained by Tchokossa *et al.*, [28] except for potassium. It is also higher for all radionuclides
354 when compared with results obtained by other researchers [30, 39, 40 and 41]. This may be due to
355 difference in soil properties and climatic conditions of the areas [19].

356

357 **5. Conclusion**

358 The uptake and distribution of natural radionuclide in cassava crops from Nigerian government farms
359 was determined using gamma spectroscopy and radiation models. The activity concentration of ^{40}K ,
360 ^{232}Th and ^{226}Ra in soil and cassava crop samples were higher than the world average recommended by
361 UNSCEAR and IAEA respectively. The mean values of the transfer factor for ^{226}Ra , ^{232}Th and ^{40}K are
362 0.99, 1.66 and 1.55 respectively. These transfer factors for the radioisotope estimated show they are
363 higher than the safe limit of 8.9×10^{-2} for ^{226}Ra , 8.2×10^{-6} to 3.9×10^{-5} for ^{232}Th in cassava crop. The
364 concentration of radioisotopes in the food stuffs may not cause immediate health hazard to the public
365 but there may be a long term accumulative effect following the dose intake from the consumption of
366 the crops. The radiological parameters estimated from the activity concentration of radionuclide in soil
367 exceeded their respective permissible limits. This implies that the use of fertilizer in agricultural farms
368 enhances the concentration of nuclides in the soil thereby aiding the radiological contamination of
369 agricultural products. Consumption of such products like the cassava in this study could be detrimental
370 to human health.

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