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Ground radiometric survey for assessment of environmental radioactivity in a fertilized farmland: a case history in southwestern Nigeria

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Abstract. Soils in their natural state contain radionuclides and heavy metals at different concentrations which may be increased by the use of fertilizers. When the concentrations of radionuclides and in soils are higher in value than the recommended limits, this may pose health concern. In this study, absorbed dose rate was measured in-situ at thirty-five station points in the farmland using a caesium Iodide-based GammaRAE II R full range dosimeter held at gonald height above the surface.Results of the in-situ absorbed dose rate in air are presented and the potential risks to the farmers and near-by residents are equally assessed.The results revealed that the measured absorbed dose rate (ADRA) in the farm is high which is likely to be connected to the use of fertilizer in the farmland. It is highly recommended that the management of the farm should reduce the use of fertilizer but rather use natural organic manure that is less toxic. Also, a routine check on environmental radioactivity of the farmland should be done regularly for adequate monitoring.

Keywords: Environmental radioactivity, Agriculture, Fertilized farmland, Radiometric survey

1. Introduction

All organisms on earth are permanently exposed to ionizing radiation (emitted by radionuclides) coming from natural and artificial sources. Radionuclides are contained in human apartments where we live, air that we breathe, the water use for domestic and industrial purposes, in the earth subsurface and also in the outer space. New experimental procedure in radiobiology using the mechanisms of cells concluded the low dose rate of an ionizing radiation is capable of stimulating the human defence mechanism [1-2].

Radiobiological experiments with cells and cell mechanisms seem to conclude that ionizing radiation in small amounts and with a low dose rate stimulate humans defence mechanisms [1-2]. When ionizing radiation passes through matter they impact the material (or system or compound) with their energy through direct and indirect effects of radiation. The extent of damage done in this process depends largely on both the amount of energy involved and the quantity of the material through which they impacted. The level of this radiation damage goes up with respect to the amount of their energy involved, but reduced with increase in the quantity of the materials [3-5]. Natural radionuclides is not the same for different places as it depends on the doses from external gamma radiation [6-12].

Many investigations have been carried out by researchers on the presence of radionuclides in fertilizers and on the implications of fertilizer usage on the environment. [13]used gamma ray spectrometric method to measure level of²²⁶Ra, ²³²Th and ⁴⁰K radionuclides in different kinds of fertilizers in Nigeria and reported that ⁴⁰K, was exceptionally high across all the brands. [14] considered several types of fertilizers used in Saudi Arabia and employed sodium iodide detector to measure the ⁴⁰K, ²²⁶Ra and ²³²Th radionuclides activity concentration in them. The result showed that the highest value of ⁴⁰K (4227.2Bq/kg), ²²⁶Ra (120.7Bq/kg) and ²³²Th (56.81Bq/kg) were found in chemical fertilizers and lowest values of ⁴⁰K (115.2Bq/kg), ²²⁶Ra (21.00Bq/kg) and ²³²Th (3.2Bq/kg) in organic fertilizers [15]. It is known from the works of [14 – 17] that application of fertilizer in soils used for growing forages is one of the ways of contaminating the soil with radionuclides.

2. Methodology

2.1 Study Area

The area of study is a farmland situated within the latitude 07⁰ 08.627'N - 07⁰ 08.949'N and longitude 003⁰10.214'E - 003⁰ 10.893'EinAbeokuta North local government area (LGA) of Ogun state, southwestern Nigeria (Figure 1). The area is found in a sub-humid tropical region within Southwest Nigeria. The average annual precipitation of Abeokuta is 1,270 mm and its temperature is about 28 degree Celsius. The average yearly evaporation within this area is about 1,100 mm. The city is drained mainly by River Ogunin a generaldendritic pattern. Abeokuta covers a geographical area of 1,256 square kilometre. Figure 2 shows that the area lies geologically within the Eastern section of the Dahomeybasin with east-westward trend sediments deposition and six lithostratigraphic units comprising Benin, Ilaro, Oshosun, Akinbo, Ewekoro and Abeokuta Formations from youngest to the oldest geological formation. Abeokuta Formation denoted as Cretaceous has been classified as a Group divided into Araromi, Afowo and Ise Formations. Abeokuta Formation is of sequence of poorly sorted grits and pebbly sands with intercallations of siltstones, mudstones and shaly clay. Ewekoro Formation is known to be a Paleocene shallow marine deposit of non-crystalline and non-fossiliferous limestone strata. Akinbo shale units is of late Paleocene to Early Eocene overlaid by Eocene Shale of Oshosun Formation. Coarse sequence of estuarine, deltaic and continental sandy unit of Ilaro Formation overlie Oshosun Formation. Benin Formation is the youngest overlying the Ilaro Formation.

2.2 Ground Radiometric Survey

A high performance gamma radiation detector GammaRAE II R full range dosimeter was used for data acquisition because it intrinsically excludes the contribution from cosmic radiation in its operation works. Ambient dose equivalent rate from radionuclides at the thirty-five station points within the farmland was measured randomly and the coordinates of each sampling point were taken with a GPS (Global Positioning System) (Table 1). The dosimeter was turned on by pressing and hold the MODE button for about 3 seconds. The GammaRae II R was initially put on search mode for background calibration reading countdown for about 36 seconds after which the continuous data logging mechanism is enabled. Throughout the survey, the dosimeter was made to operate in normal mode where it detects gamma radiation and accumulates radiation dosage data. The GammaRae II R dosimeter was mounted on a tripod stand about 1 metre above each station point before measurements were taking. This particular gamma radiation detector was chosen for this research because is intrinsically safe and possesses highly sensitive scintillator sensors to detect low-level radiation according to Otwoma et al [19]. Also, this dosimeter can operate for six hundred hours on 2AA

batteries and can rely on internal re-chargeable batteries that is manufactured waterproof to IP-67 standards.



7° 6'46.06"N 3°9'47.77"E 7° 10'48.95"N 3°12'11.99"E

Figure. 1: Map showing the farmland within the Abeokuta.

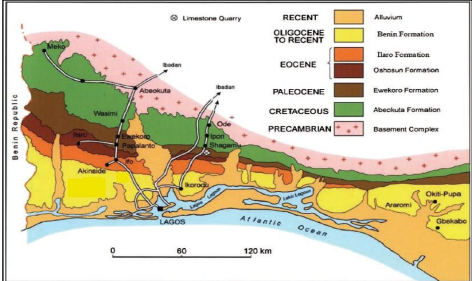


Figure. 2: Geologic map of Dahomey Basin [17].

3. Results and Discussion

The results of the in-situ measurement of mean absorbed dose rate in air (ADRA) at the sampling points in the farmland studied alongside the corresponding annual effective dose equivalent (AEDE) estimated using equation (1) are presented in form of charts (Figure 3). The chart shows the in-situ mean absorbed dose rate in air (ADRA) to be 72.24 nGy/h (0.05μ Sv/h) while the range is from 42.86

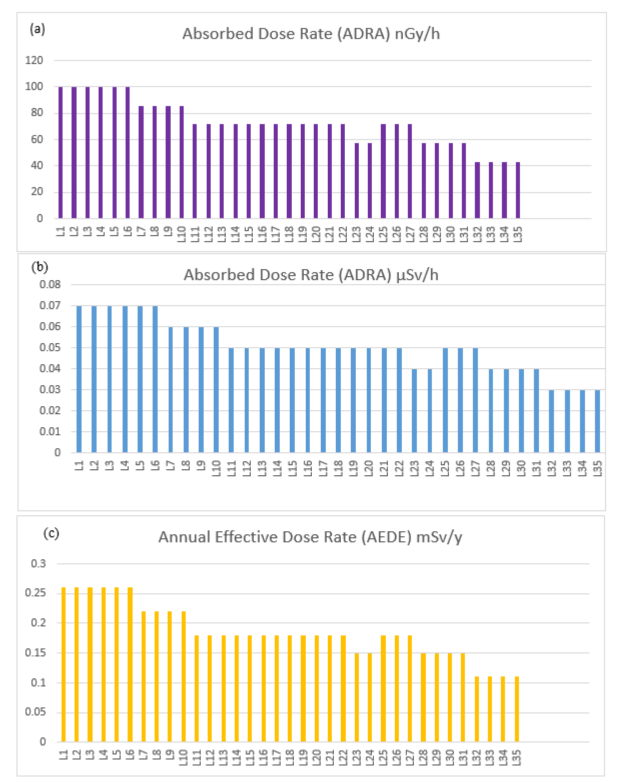


Figure 3: Charts showing the measured absorbed dose rate (ADRA) in nGy/h and μ Sv/h, and estimated annual effective dose rate (AEDE) (mSv/y) in the farmland

Table 1: The station points and their geographical coordinates

StationPoint	Latitude	Longitude
L1	N 070 08.627'	E 003010.433'
L2	N 070 08.708'	E 003010.454'
L3	N 070 08.733'	E 003010.414'
L4	N 070 08.723'	E 003010.416'
L5	N 070 08.711'	E 003010.422'
L6	N 070 08.736'	E 003010.400'
L7	N 070 08.732'	E0030 10.390'
L8	N 070 08.725'	E0030 10.393
L9	N 070 08.721'	E0030 10.382'
L10	N 070 08.732'	E0030 10.399'
L11	N 070 08.917'	E0030 10.269'
L12	N 070 08.929'	E0030 10.277'
L13	N 070 08.914'	E0030 10.290'
L14	N070 08.898'	E0030 10.295'
L15	N070 08.905'	E0030 10.214'
L16	N070 08.884'	E0030 10.269'
L17	N070 08.899'	E0030 10.302'
L18	N070 08.876'	E 0030 10.293'
L19	N070 08.872'	E0030 10.291'
L20	N070 08.870'	E0030 10.294'
L21	N070 08.871'	E0030 10.284'
L22	N070 08.892'	E0030 10.284'
L23	N070 08.876'	E0030 10.270'
L24	N070 08.887'	E0030 10.276'
L25	N070 08.888'	E0030 10.279'
L26	N070 08.849'	E0030 9.854'
L27	N070 08.935'	E0030 9.862'
L28	N070 08.942'	E0030 09.876'
L29	N070 08.946'	E0030 9.886'
L30	N070 08.949'	E0030 9.893'
L31	N070 08.937'	E0030 9.848'
L32	N070 08.931'	E0030 9.844'
L33	N070 08.942'	E0030 9.842
L34	N070 08.953'	E0030 9.840'
L35	N070 08.927'	E0030 9.827'

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nGy/h (0.03 μ Sv/h) to 100 nGy/h (0.07 μ Sv/h). The calculated in-situ mean AEDE is 0.19 mSv/y with range 0.11 – 0.26 mSv/y. Some values of the ADRA in many station points in the farm and the mean in-situ ADRA value were discovered to be more than the weighted mean dose rate of 59 nGy/h as given by the United State Scientific Committee on the effects of Atomic radiations (UNSCEAR) [20]. These high ADRA values are likely connected to the use of fertilizers in the farmland. However, the AEDE values are observed to be lessthanInternational Commission on Radiological Protection (ICRP) publication[21]threshold dose limit for members of public which is 1 mSv/y.

$AEDE(mSv) = ADRA \times DCF \times OOF \times T$

(1)

Where ADRA is the in-situ measured absorbed dose rate in air and DCF is the dose conversion factor, which is 0.7SvGy⁻¹ x10⁻⁶, the outdoor Occupancy factor (OOF) is 0.42 and T is the time factor (8766 hours) according to UNSCEAR [20].

4. Conclusions

The study has examined the in-situ absorbed dose rate in air and annual effective dose equivalent in thirty-five station points in a farmland in part of Abeokuta, Nigeria. The results revealed that the measured mean absorbed dose rate are well above the UNSCEAR threshold limit whereas the annual effective dose equivalent values are lower than the ICRP standard limit for members of the public. It is recommended that the management of the farm should use more of organic manure that is less environmentally toxic. Also, a routine check on environmental radioactivity of the farmland should be done regularly for adequate monitoring. It is also recommended that soil samples from the farmland should be collected and the investigation of natural radioactivity due to the radionuclide concentration in them should be carried out. This is important so as to ascertain whether the source of the high absorbed dose rate is the fertilizers that are being used in the farm.

References

- [1] Ronald, L. K.(1998). NORM Sources and Their Origins. *Appl. Radiat. Isot.* 49(3), 149-168.
- [2] USEPA (2007). United States Environmental Protection Agency, Ionizing Radiation Fact BookMarch 2007.
- [3] Yang, Y., Wu, X., Jiang, Z., Wang, W., Lu, J., Lin, J., Wang, L. M. and Hsia, Y. (2005). Radioactivity concentrations in soils of Xiazhuang granite area, China. *Applied Radiation and Isotope*, 63, 255 – 259.
- [4] Herman, C. and Thomas, E. J.(2009). Introduction to Health Physics. McGraw-Hill Companies, Inc. ISBN: 978-0-07-164323-8. 888p.
- [5] Khan, F.M. (2003). Physics of Radiation TherapyThird Edition.Lippincott Williams & Wilkins.
- Usikalu, M. R., Maleka, P. P., Malik, M., Oyeyemi, K. D. and Adewoyin, O. O. (2015a).
 Assessment of geogenic natural radionuclides content of soil samples collected from Ogun State, South western Nigeria. *International Journal of Radiation Research*. 13(4), 355 – 361.
- Usikalu, M. R., Rabiu, A. B., Awe, O., Solomon, J., Achuka, J. A.Oyeyemi, K. D. and Olawole, O. F. (2015b). Radiological assessment of natural radionuclides in soils from Omala, Kogi State, Nigeria. International Conference on Space Science and Communication 2015 (IconSpace).
- [8] Oyeyemi, K. D.andAizebeokhai, A. P.(2015).Geogenic radiological impact assessment of soil samples collected from parts of sagamusouthwestern Nigeria. *Indian Journal of Natural Sciences*6(33), 10299-10308.

- [9] Achuka, J. A.Usikalu, M. R. and Oyeyemi, K. D.(2017)Radiological risks assessment of Ogun State drinking water. *American Journal of Applied Sciences* 14(5), 540-550
- [10] Usikalu, M. R., Rabiu, A. B.Oyeyemi, K. D., Achuka, J. A. and Maaza, M.(2017). Radiation hazard in soil from Ajaokuta North-central Nigeria. *International Journal of Radiation Research* 15(2), 219 224.
- [11] Oyeyemi, K. D.Aizebeokhai, A. P. and Olofinnade, O. M.(2017a). Dataset on ground radiometric survey in part of the Eastern Dahomey, SW Nigeria. *Data in Brief* 15, 148 154.
- [12] Oyeyemi, K. D.Usikalu, M. R., Aizebeokhai, A. P., Achuka, J. A. and Jonathan, O.(2017b). Measurements of radioactivity levels in part of Ota Southwestern Nigeria: Implications for radiological hazards indices and excess lifetime cancer-risks. *IOP conference series: Journal* of Physics 852.
- [13] Jibiri, N. N. and Fasae, K. P.(2012). Activity Concentrations of ²²⁶Ra, ²³²Th and ⁴⁰K in brands of fertilisers used in Nigeria: *Radiation Protection Dosimetry*. 148(1), 132 137.
- [14] Alharbi,W. R.(2013). Natural Radioactivity and Dose Assessment for Brands of Chemical and Organic Fertilizers used in Saudi Arabia. *Journal of Modern Physics*, 4, 344 348.
- [15] Jibiri, N. N., Alausa, S. K. and Farai, I. P.(2009). Radiological Hazard Indices due to Activity Concentrations of Natural Radionuclides in Farm Soils from Two High Background Radiation Areas in Nigeria. *International Journal of Low Radiation* 09/2009; DOI: 10. 1504/IJLR.2009.028529.
- [16] Serena, R.Patrizia, L. and Luigi, B.(2005). Health and environmental impacts of a fertilizer plant- Part I: Assessment of Radioactive Pollution. *Journal of Environmental Radioactivity* 82, 167 182.
- [17] Sahu, S. K., Ajmal, P. Y.Bhangare, R. C., Tiwari, M. and Pandit, G. G. (2014). Natural Radioactivity Assessment of a Phosphate Fertilizer Plant. *Journal of Radiation Research and Applied Sciences*, **7(1)**, 123 128.
- [18] Gebhardt, H., Adekeye, O. A. and Akande, S. O. (2010). Late Paleocene to initial Eocene thermal maximum foraminiferabiostratigarphy and paleoecology of the Dahomey Basin, southwestern Nigeria. *Gjahrbuch Der GeologischemBundesantalt* 150, 407–419
- [19] Otwoma, D. Patel, J. P.Bartilol, S. and Mustapha, A. O.(2012). Radioactivity and Dose Assessment of Rock and Soil Samples from Homa Mountain, Homa Bay County, Kenya. XI Radiation Physics & Protection Conference. Nasr City-Cairo, Egypt.
- [20] UNSCEAR (2000). United Nations Scientific Committee on the Effect of Atomic Radiation, Report to the General Assembly, with Scientific Annexes, United Nations, New York.
- [21] ICRP (1984). Principles for Limiting Exposure of the Public to Natural Sources of Radiation. International Commission on Radiological Protection Publication 39: Annals of the ICRP 14(1).