

# Assesment of Cassava effluent contaminated soil in Ohimini L.G.A, Benue State,Nigeria.

## ABSTRACT

OHIMINI LOCAL GOVERNMENT AREA IS FAMOUS FOR ITS CASSAVA PROCESSING COTTAGE INDUSTRIES IN BENUE STATE. THE PROCESSING OF CASSAVA TUBERS INTO GARRI INCURS LARGE VOLUMES OF WASTEWATER (EFFLUENTS) THAT CONTAMINATES THE SOIL AROUND SUCH AREAS. THEREFORE THE STUDY IS AIMED AT ASSESSING THE IMPACT OF CASSAVA WASTEWATER ON SOIL QUALITY AT SELECTED GARRI PROCESSING AREAS OF BENUE STATE. THE STUDY WAS CARRIED OUT AT FIVE WARDS WITHIN OHIMINI LOCAL GOVERNMENT AREA DURING THE DRY SEASON IN JUNE, 2017. EXCHANGEABLE BASES, PH, % ORGANIC CARBON, % ORGANIC MATTER AND CYANIDE LEVELS OF SOILS RECEIVING THE WASTEWATER (IMPACTED) AS WELL AS SOILS NOT RECEIVING WASTEWATER (CONTROL) WERE ANALYSED ACCORDING TO STANDARD METHODS AND VARIATIONS WERE OBSERVED. IMPACTED SOIL HAD A FOUL SMELL AND STRONGLY ALKALINE (8.59) WITH A PH VALUE RANGED AT (7.35-9.25), CYANIDE LEVELS RANGED AT (1.22-4.16), % ORGANIC CARBON AND %ORGANIC MATTER RANGED AT 0.60-2.07 AND 1.69-6.50 RESPECTIVELY. ALL PARAMETERS ANALYSED HAD HIGHER VALUES AT IMPACTED SOIL THAN THE CONTROL SAMPLES EXCEPT POTASSIUM(K). CASSAVA WASTEWATER ALTERS SOIL PROPERTIES, THEREFORE WITH THE LARGE NUMBER OF INDIVIDUALS CARRYING OUT THIS ACTIVITY THUS , IT IS NECESSARY TO ANALYSE SOIL PROPERTIES IN SUCH AREAS IN ORDER TO CURB OR HALT FURTHER ALTERATIONS OF THE SOIL IN THE AREA.

*Keywords: [Cassava wastewater, soil quality, ohimini, ]*

## 1. INTRODUCTION

The high starch content present in cassava roots makes it a rich source of dietary energy as well as the cheapest source of calories available in many sub-Saharan African countries [1]. [2] reports that cassava is the third major source of carbohydrate in the world having varieties of use based on different communities that consume it, serving as food security for millions of individuals in the developing world.

Nigeria is currently the world's largest producer of cassava (52,403 million tons) with Brazil (25,411 million tons) and Indonesia (24,010 million tons) in tow [3]. Consequently, amongst the thirty-six (36) states in Nigeria, Benue State which is acroymned the "food basket of the nation", is one of the Major cultivators of cassava. In developing countries such as Nigeria, about 70% of harvested cassava roots are processed into garri, a toasted granule. The production of garri is mostly done by small-scale processors that use simple implements for cassava processing. Cassava processing as an industry caters for 30% of nation's informal sector in terms of employment and revenue [4]. Most individuals in the rural areas use part of their residence or a designated area for the cassava processing and are most times self-employed .Therefore, they produce and move their produce to the

24 available market for sale. Consequently, the traditional method of processing cassava into garri  
25 produces a lot of waste [5]. A lot of areas in Benue state still carry out the traditional method of  
26 processing garri which incurs a lot of waste. Also, the study by [6] concluded that cassava wastewater  
27 alters the physicochemical characteristics of soils. Consequently, the current backing of the Nigerian  
28 government in the area of cultivation of cassava for industrial, export and domestic purposes has  
29 given rise to a complementary increase in production and processing that has also increased the  
30 amount of cassava effluent and its discharge to the environment [4]. Also, the establishment of  
31 cassava processing centres is an on-going process of the government in Nigeria [7]. Such centres  
32 have been cited in Okpokwu local government area of Benue State. [8] state that currently, there is  
33 neither a specific method of disposal nor treatment of the cyanide-laden wastewater emanating from  
34 cassava processing in Nigeria or any government policy guidelines. Consequently, there is a need to  
35 assess the impact the cassava wastewater on soil quality of soil receiving such wastewater. A report  
36 by [9] states that the cyanide contents of the cassava contaminates the soil mainly during processing  
37 Cassava processing effluent has a high polluting strength if allowed to move freely within the soil  
38 which tends to pollute the soil and subsequently, contaminate groundwater [4]. Investigations made  
39 by researchers on the effect of cassava effluent on the environment found out that the effluent had  
40 negative effects on plants, air, domestic animals, soil and water. However, the treatment and disposal  
41 of cassava waste water from industrial or smallholder sources still continues[5].

42 In Benue state, a lot of communities are known for the production of high quality garri (a Cassava  
43 product). Waste incurred from the garri processing centres in the communities are discharged into the  
44 environment with little or no treatment and allowed to rot. Consequently, due to the large number of  
45 cassava processing activity in such an area, it becomes imperative to assess the environmental  
46 conditions of the soil receiving such waste in order to ascertain the level of contamination present in  
47 the soil. Therefore this study is aimed at assessing the impact of cassava wastewater on soil quality at  
48 selected garri processing areas of Benue State.

## 49 **2. MATERIAL AND METHODS / EXPERIMENTAL DETAILS / METHODOLOGY.**

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### 51 **2.1 Study area.**

52 Ohimini local government area which is the study area, is located in Benue State, Nigeria. Benue  
53 State is located between latitude 7°43'50"N and longitude 8°32'10"E with temperature ranging  
54 between 21°C to 35°C. Its vegetation cover consists of the Southern guinea savannah, with rainfall  
55 averages of 1,200 - 1,500mm, high relative humidity and very fertile soil. These elements contribute  
56 immensely as to why the state is termed the Food Basket of the Nation. The common occupation of  
57 the people here is agriculture with major crops such as yam, Soy beans (accounts for 70% of the  
58 nation's soy bean production), sesame, cassava, oil palm, mangoes, oranges, plantain and sweet  
59 potatoes [10].

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#### 61 **2.1.1 Sampling sites**

62 Ten (10) sampling sites were chosen from the study area. The sites were randomly selected from the  
63 wards in each local government area. The selected wards are as follows; Oglewu, Ehatokpe,  
64 Onyangede-Ehaje, Onyangede-Icho and Awume in Ohimini.

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70 **Table 1: Global Positioning System (GPS) coordinates of all locations sampled**

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Study area	Locations		Latitude	Longitude	Altitude
Ohimini	Oglewu	A	N7°15'4.206"	E8°4'25.086"	194.5m
	Onyangede-Ehaje	B	N7°21'21.048"	E7°53'34.062"	229.2m
	Onyangede-Icho	C	N7°21'33.144"	E7°48'25.806"	244.5m
	Awume	D	N7°17'18.096"	E7°49'25.044"	183.7m
	Ehatokpe	E	N7°20'49.77"	E7°57'18.024"	226.9m

72 Source: Author using GPS coordinates version 1.0.1

73 *2.1.1.1 Soil sampling*

74 The soil around the cassava processing areas and non-processing areas (Control) was collected  
 75 aseptically into black polythene bags. All soil samples will be kept in well-labelled sampling bags and  
 76 transported to the laboratory for analysis. The method adopted for the sample collection was stratified  
 77 random sampling technique with layers designated L<sub>1</sub> (0-15cm) and L<sub>2</sub> (15-30cm). A quadrant of 10m  
 78 x 10m was measured around each location and 7-10 sub-samples were randomly collected using a  
 79 sterilized soil auger and pooled to give a composite sample. To avoid contamination, the soil auger  
 80 was rinsed with distilled water after each sampling. The age of each location was not less than 5-10  
 81 years and carryout the hydraulic press/ Wood press of the cassava tubers every other day within the  
 82 week.

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84 **3. RESULTS AND DISCUSSION**

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86 **3.1 Physicochemical parameters and Exchangeable bases.**

87 Table 2: Mean Concentrations of Physicochemical parameters and exchangeable bases at the  
 88 different locations sampled

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Parameters	Oglewu		Onyangede-Ehaje		Onyangede-Icho		Awume		Ehatokpe	
	Control	Impacted	Control	Impacted	Control	Impacted	Control	Impacted	Control	Impacted
Ph	6.30	8.95	6.30	9.25	6.88	7.35	6.25	8.35	5.70	9.05
Ca	0.00	0	0.00	81.01	0.00	4.21	0.00	31.84	0.00	1.51
Mg	7.33	11.84	2.67	25.96	0.14	20.46	4.12	20.18	0.00	22.92
K	49.69	27.43	20.55	14.53	4.58	14.01	22.57	20.36	20.70	39.37
Na	17.38	9.86	34.35	51.62	2.96	49.53	23.11	25.07	31.22	25.85
%OC	1.57	2.07	0.87	1.84	0.60	0.97	1.15	1.32	0.74	1.36
%OM	3.69	6.50	3.67	3.12	2.11	2.78	2.05	4.44	1.69	3.90
cyanide	0.43	1.22	0.96	1.70	0.54	4.16	0.28	1.31	0.23	2.00

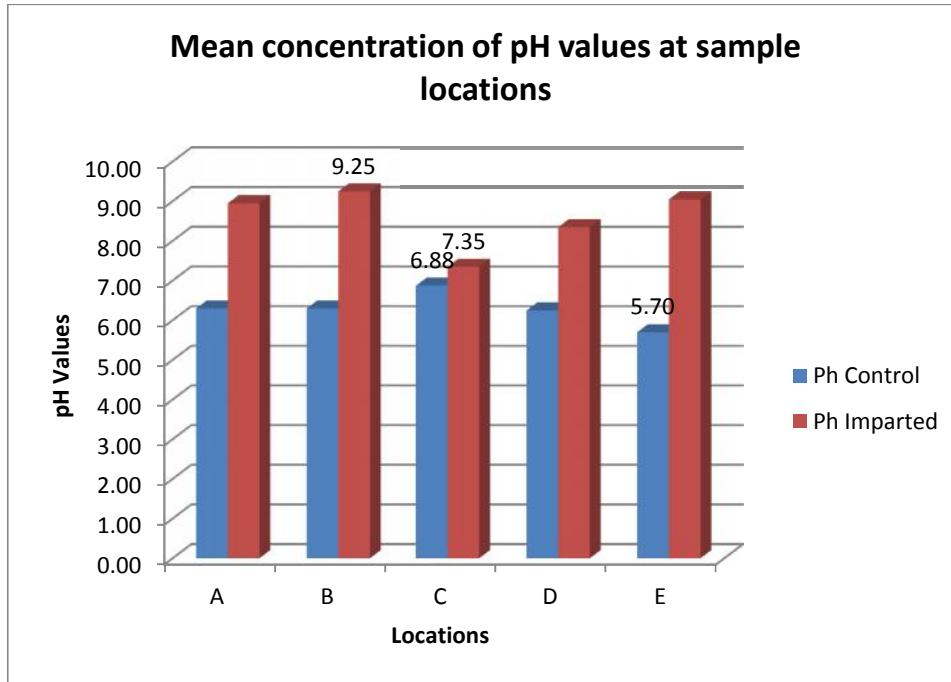
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91 Figure 1 shows the mean concentration of pH values for the two depths (L<sub>1</sub> (0-15) cm and L<sub>2</sub> (15-30))  
 92 at the five locations in Ohimini. The control soil samples shows ph value range as 5.70 – 6.88 while  
 93 imparted soil samples range was 7.35 – 9.25. According to The United States Department of  
 94 Agriculture Natural Resources Conservation Services classification of soil pH, this indicated that Soils  
 95 in Ohimini are moderately acidic to neutral while the imparted soils were neutral to very strong  
 96 alkaline. Figure 1 also shows the overall mean of the ph value of Ohimini as slightly acidic (6.29) while  
 97 the imparted soil as strongly alkaline (8.59). This shows that cassava wastewater alters the soil pH of  
 98 the area. However, only soil samples from onyangede-Icho (C) and Awume (D) fell within permissible  
 99 limits of pH of 7-8.5. Studies done by [8] also had one of its location as moderately alkaline(8.1) while  
 100 the others were strongly acidic to slightly acidic(5.5-6.2) The cassava crops possess high tolerance to  
 101 acidic soils [1]. This explains the reason crops grow well in the study areas however, the wastewater  
 102 from conversion of these tubes into garri increases the soil pH of the soil where it freely flows.

103 Figure 2 shows the mean concentration of organic carbon and organic matter at sample location.  
 104 Organic carbon and Organic matter were higher in impacted soil samples when compared with the  
 105 control soil samples. However in location B (Onyangede-Ehaje) organic matter was higher in the

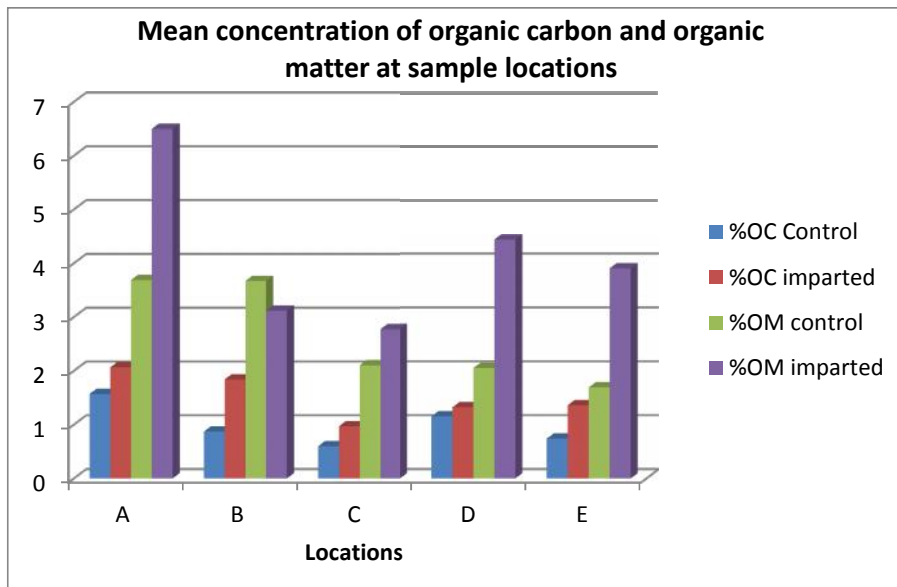
106 control soil samples. %Organic carbon for imparted soils (0.97-2.07) as well as %Organic matter  
107 (2.78-6.50) exceeded standard values of parameters of soil (0.5-0.75 for % Organic carbon and 0.8-  
108 1.29 for %Organic matter) [12] . A better soil structure is shown by a high level of organic matter.  
109 Figure 3 shows the mean concentration of all parameters at the five locations. The Impacted soils had  
110 higher values as compared with the control samples except in potassium.

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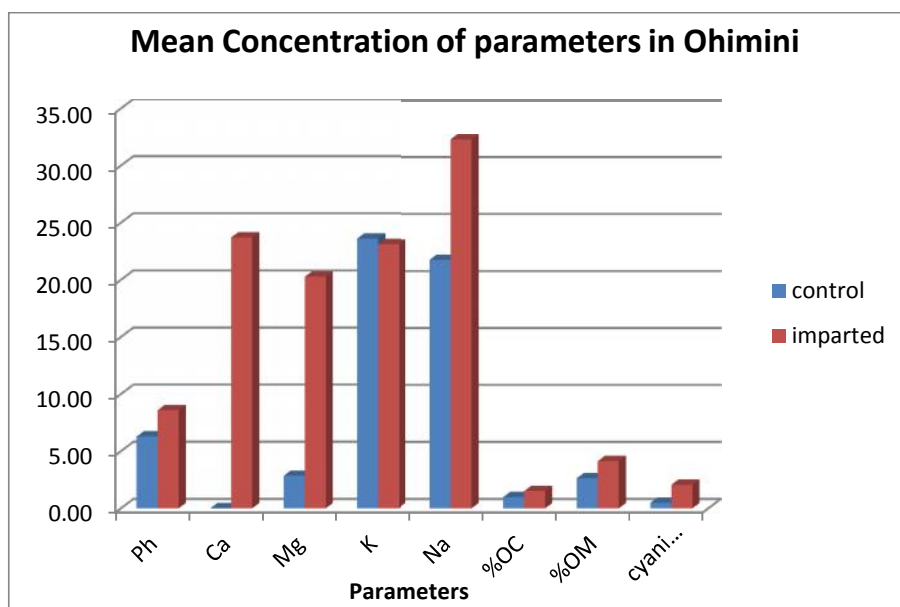
**FIGURE 1: SHOWING THE MEAN CONCENTRATION OF PH VALUES AT SAMPLE LOCATIONS**



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**FIGURE 2: SHOWING THE MEAN CONCENTRATION OF %ORGANIC CARBON AND %ORGANIC MATTER AT SAMPLE LOCATIONS**

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**FIGURE 3: SHOWING THE MEAN CONCENTRATION OF ALL PARAMETERS IN OHIMINI.**

#### 4. CONCLUSION

The study carried out shows that cassava wastewater (effluent) alters the soil properties of receiving soils. Thus, there is a need to educate as well as implement various wastewater treatment methods before their discharge into the environment to prevent soil and groundwater contamination.

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