

Journal of Materials Science Research and Reviews

Volume 7, Issue 3, Page 358-371, 2024; Article no.JMSRR.119975

# Anaerobic Co-Digestion of Kitchen and Animal Wastes at Varying Mixing Ratios

Chinenyenwa Nkeiruka Nweke <sup>a\*</sup>, Chijioke Elijah Onu <sup>a</sup>, Charles Ebuka Chinyelu <sup>a</sup> and Chisom Chidinma Okoye <sup>a</sup>

<sup>a</sup> Department of Chemical Engineering, Faculty of Engineering, Nnamdi Azikiwe University, P.M.B. 5025, Awka, Anambra State, Nigeria.

#### Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

#### Article Information

Open Peer Review History: This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/119975

**Original Research Article** 

Received: 21/05/2024 Accepted: 23/07/2024 Published: 29/07/2024

## ABSTRACT

The treatments of potato:chicken dung (POP:CHD), yam peel:cow dung (YP:CD) and unripe plantain peel:cow dung (PP:CD) wastes by anaerobic co-digestion were studied. This study was carried out to examine the attractiveness of these wastes at various mixing ratios as a source of biogas production. A hydraulic retention time (HRT) of 30 days was applied for the digestion process. Biogas production was collected by downward displacement of water. The maximum volume of biogas production from POP: CHD co-digestion was obtained as 5,705 ml at 20% POP:CHD mixing ratio. The maximum volume of biogas production from POP: CHD co-digestion from YP:CD and PP:CD co-digestions were obtained as 1,375 and 1,305 ml at the mixing ratio of 20:80. The parameters analyzed (pH, temperature, total suspended solids (TSS), carbon oxygen demand (COD), etc.) fell within the prescription limits of WHO (World Health Organization). The initial COD values for all the

*Cite as:* Nweke, Chinenyenwa Nkeiruka, Chijioke Elijah Onu, Charles Ebuka Chinyelu, and Chisom Chidinma Okoye. 2024. "Anaerobic Co-Digestion of Kitchen and Animal Wastes at Varying Mixing Ratios". Journal of Materials Science Research and Reviews 7 (3):358-71. https://journaljmsrr.com/index.php/JMSRR/article/view/337.

<sup>\*</sup>Corresponding author: Email: cn.nweke@unizik.edu.ng;

varying mixing ratios ranged between 77.33 - 226.67 mg/l while the COD values at the end of the digestion process ranged between 168 – 280 mg/l respectively. The initial TSS values for all the varying mixing ratios ranged between 10.85 - 37.55 mg/l while the TSS values at the end of the digestion process ranged between 11.15 – 28.80 mg/l respectively. The WHO standard values for COD and TSS are 200 mg/l and 30 mg/l respectively. The kinetics of anaerobic digestion of the wastewater was described by first-order kinetic model. This study showed that biogas can be successfully produced from POP:CHD, YP:CD and PP:CD co-digestions. The slurries obtained can be applied as manure because their improved flow properties would enable the digestate to penetrate faster in the soil.

Keywords: Anaerobic digestion; Potato Peel (POP); Chicken Dung (CHD); Cow Dung (CD); Yam Peel (YP); Unripe Plantain Peel (PP); biogas; first-order kinetic model.

## 1. INTRODUCTION

Anaerobic digestion has been widely used for solid waste treatment. It is applied in the production of methane-rich biogas which is a potential source of generating renewable energy [1]. Anaerobic digestion has become a verv important area of interest in waste management all over the world. This process of waste treatment is environment-friendly while producing biogas energy and residue that can be used as manure [2]. The energy generated is advantageous because it is carbon neutral, results in reduced emissions of pollutants, and promotes energy security. The use of renewable energy will result in local job creation and the saving of foreign currency expenditure on the importation of fossil fuels [3].

Although anaerobic digestion is well-known process for treatment, its studies using chicken waste is limited due to economic and environmental concerns. Chicken waste has a high nitrogen content due to its high protein and amino acids content when compared to other animals. Hence, it contains farm low carbon/nitrogen (C/N) ratio and high ammonia value making it a difficult substrate to digest by inhibiting the conversion of organic materials to biogas using this method [1]. It has been proven that C/N ratio is one of the factors affecting biogas production [4,5]. An optimum C/N ratio of between 25:1 and 30:1 is required for the digester to carry out its work at full potential [1,6].

Anaerobic co-digestion (ACD) is the anaerobic digestion (AD) process of a combination of different substrates in the anaerobic digestion process [7]. Most studies of co-digestion of livestock waste, fruit and vegetable waste, organic fractions of municipal solid waste, anaerobic sludge etc. have given positive results. Results indicated that the biogas and methane

volume increased when compared to monodigestion. Co-digestion of chicken waste with a substrate rich in carbon has been recommended as a method to improve biogas production instead of mono-digestion of chicken dung. Chicken manure is biodegradable and can be employed in anaerobic digestion. This helps to improve the nutrient balance, improve biogas production and dilute the ammonia content without adding water or chemicals which will end up increasing the cost of biogas production. In addition to this, other factors such as temperature, pH, type of substrate, hydraulic retention time (HRT), total solid (TS), volatile solid (VS) contents, mixing and stirring etc. affect biogas production [1,5,8,9].

Co-digestion of wastes and cow manure has environmental, technology, and economic benefits when compared with a single substrate processing. This is because mono-digestion of cow dung or food wastes most times led to poor performance and stability due to its insufficiency in essential trace elements of organic waste. Anaerobic mono-digestion of cow dung often resulted in poor performance and stability due to its insufficiency in essential trace elements of organic waste [10]. Also, digesting food waste alone does not release all the biogas yield and inhibition can occur due to nutrient imbalance [11]. However, the co-digestion of a different kind of organic waste, especially cow dung resolved any imbalance in pH, alkalinity, macro, and micronutrient elements and increased the biogas production [10]. Other important advantages achieved with co-digestion are improved process stabilization, dilution of inhibitory substances, higher buffer capacity due to higher ammonia from organic wastes, improving moisture content, methane enrichment, and economic feasibility [11]. Co-digestion of wastes and cow dung increases the rate of biogas production because it most times achieves the optimum C/N ratio of 20-30 required for improved digestion efficiency [10,12]. Co-digestion of substrates can enhance biogas production from 35% to 400% over the mono-digestion of each substrate [11].

Sawyerr et al. [13] studied the co-digestion of cow dung and cassava peels (CD:CP) and reported that the CD:CP ratio of 20:80 produced the highest methane yield followed by the ratio of 80:20. Comparable cumulative biogas volume of 1,387 ml was reported from the co-digestion of cow manure and kitchen waste in a one-liter digester with a mixture of 50 g each of both cow dung and kitchen waste in 500 ml of water at 200 gm/L loading rate after ten days HRT in [14]. [15] reported that the mono-digestion of plantain peels produced the least biogas volume when compared to the digestion of vam peels alone and co-digestion of yam peels or plantain peels with cow dung at different mixing ratios. [16] and [17] observed that the anaerobic digestion of yam peels produced the cumulative biogas volume of 400 ml and 440 ml respectively. [18] reported that the digestion of unripe plantain peels produced the cumulative biogas volume of 285 ml after digestion. However, the co-digestion of yam and unripe plantain peels using cow dung; and the co-digestion of potato peel and chicken dung at various mixing ratios needs to be investigated.

The aim of this work is to explore the influence of co-digestion of chicken waste and potato peel, the co-digestion of cow dung and yam peels and the co-digestion of cow dung and unripe plantain peels at various mixing ratios in terms of biogas production and to compare them with the biogas yield from their mono-digested states.

#### 2. MATERIALS AND METHODS

## 2.1 Collection of Materials

The raw materials for this synthesis is potato peal (POP), chicken dung (CHD), unripe plantain peel (PP), Yam peel (YP) and cow dung (CD). The CHD (Gallus gallus domesticus) was sourced from a poultry farm at Amawbia, Anambra State while POP (Solanum tuberosum), YP (Dioscorea rotundata), PP (Musa sapientun), were collected from restaurants at the temporary site of Nnamdi Azikiwe University, Awka, Anambra State, Nigeria. CD (Bos primigenius), was collected from Kwata slaughterhouse. Awka, Anambra State, Nigeria. Other equipment used were thermometer, volumetric flask, pH meter, measuring cylinder, bio-digester, washing vessels, digital weighing balance, retort stand, digesters, plastic bowls, funnels etc.

#### 2.2 Experimental Procedure

#### 2.2.1 Description and fabrication of a minisized bio-digester for domestic use

The biogas digester was made from high density polyethylene (HDPE) plastic of volume 1 litre. It has the following parts; inlet hole (feed entrance) (5cm), outlet hole (3cm) and two gas outlet holes (1cm) drilled at the top of the lid and two extra slurry holes (1.3cm) and drainage hole (1.3cm) drilled at one side of the drum. The digesters were connected using downward displacement method. The schematic diagram of the connection of the different parts of the biodigester is shown in Fig. 1.

#### 2.2.2 Substrate preparation

The preparation here refers to various preparatory steps applied to the raw material before introduction into the bio digester. The steps are discussed below:

#### 2.2.2.1 Mechanical pre-treatment

The peels were sun-dried for 48 hours and ground to 1000  $\mu$ m sieve size. The sizes of the POP, PP, YP, CHD and CD were reduced by grinding them to 1000  $\mu$ m sieve size for ease of slurry formation, using a blender.

#### 2.2.2.2 Slurry formation

120 g of the mechanically pretreated POP and CHD were weighed out for each batch of the treatment and then mixed at various mixing ratios with 500 ml of water in a plastic bowl so that the ratio of POP and CHD to water was 1:4. However, 200 g of the mechanically pretreated PP, YP, and CD were mixed at various mixing ratios with 400 ml of water in a plastic bowl so that the ratio of YP or PP with CD to water was 1:4.

#### 2.2.3 Laboratory size bio-digester set up

The bowls were filled to about two-thirds of its volume with water, the cylinder was filled to the brim with water, the measuring cylinder containing water was carefully inverted and placed into the bowl containing water by placing a palm firmly on the open end of the measuring cylinder to avoid spilling the water and to ensure air is not collected above the water when inverted. The measuring cylinder was supported using a retort stand so that it is slightly above the bottom of the bowl tom allow the passage of the hose into the cylinder. This is a water displacement setup for gas collection and volume measurement.

The slurry was introduced into the plastic can using a funnel and a perforated lid was used to cover the can. One end of the hose was carefully passed into the cylinder of the water displacement setup and then the other end into the can through the perforation on the lid. The perforation was sealed with PVC adhesive and tape to ensure that it was airtight. Prior to digestion,  $CO_2$  gas was passed into the digester to replace any air inside. The hose to collect gas was connected to biogas plastic container for gas collection. The amount of gas produced, composition, and the pH and of the substrates was recorded.

#### 2.2.4 Characterization of the Wastes

Proximate analyses consisting of BOD (biological oxygen demand), COD (chemical oxygen demand), pH, temperature and TSS (total suspended solids) was carried out on the

different mixtures of the waste slurries as shown in Table 1 for POP and CHD before and after digestion. The result of proximate analysis of PP before digestion can be obtained from [19]. In addition, the result of proximate analysis of YP before digestion can be obtained from [20].

#### 2.2.5 Anaerobic digestion process

The digester was filled with the substrates according to the Table 1 and Table 2. Table 1 showed the various mixing ratios of POP and CHD while Table 2 showed the co-digestion of untreated yam peels (YP) and unripe plantain peels (PP) with cow dung (CD) at various mixing ratios while observing for biogas production. The substrates were mixed at dry weight ratios [4]. The equipment was properly cleaned at the end of each digestion period.

#### 2.3 Kinetic Evaluation

The first order kinetic model was analyzed using Microsoft Excel (2016 version). The summary of the kinetic model used in the study is shown in Table 3.



Fig. 1. The laboratory setup of anaerobic digestion

Table 1. Ex	perimental D	esign for	the Co-di	gestion of	POP and	CHD

Mixing ratio	Potato peel (POP) (g)	Chicken dung (CHD) (g)	Digester
100% POP	120	0	1 <sup>st</sup>
20% POP, 80% CHD	24	96	2 <sup>nd</sup>
40% POP, 60% CHD	48	72	3 <sup>rd</sup>
60% POP, 40% CHD	72	48	4 <sup>th</sup>
80% POP, 20% CHD	96	24	5 <sup>th</sup>
100% CHD	0	120	6 <sup>th</sup>

S/N	Digester	% CD	% Substrate	The gram of dung/substrate in 400ml of distilled water
1	А	0	100	0 g of cow dung, 200 g of substrate
2	В	20	80	20 g of cow dung, 180 g of substrate
3	С	30	70	60 g of cow dung, 140 g of substrate
4	D	40	60	80 g of cow dung, 120 g of substrate
5	E	50	50	100 g of cow dung, 100 g of substrate
6	F	80	20	160 g of cow dung, 40 g of substrate
7	G	90	10	180 g of cow dung, 20 g of substrate
8	Н	100	0	200 g of cow dung, 0 g of substrate

Table 2. Experimental Design for the Co-digestion of YP and PP with CD

Table 3.	Summary of	<b>Kinetic Models</b>	applied in the	Co-Digestion	of POP:CHD

Kinetic Model	Equation	Reference
First Order	$\ln\left(\frac{S_e}{S_o}\right) = -Kt$	[18]

#### 3. RESULTS AND DISCUSSION

#### 3.1 Characterization of substrate before Digestion

The physicochemical analysis of the substrate (POP and CHD) before digestion is presented in Table 4. It can be seen that the COD value of CHD was within the range of value of chicken dung obtained in [21] and [22]. The pH was seen to be in line with the value of 7.73 obtained in [23]. The value of TSS obtained was higher than the value of 2.900 mg/l obtained in [24] who carried out anaerobic digestion of rumen inoculated crushed poultry manure. The high value obtained in [24] was due to the inoculation of poultry manure with rumen fluid. The value of BOD obtained in 100% CHD was seen to be higher than the value obtained from 100% chicken droplet (15 mg/l) in [25]. The difference in BOD value may have been due to the difference in substrate to water ratio which formed the digester feed. The result of proximate analysis of PP before digestion can be obtained from [19]. In addition, the result of proximate analysis of YP before digestion can be obtained from [20].

## 3.2 Effect of Time on Biogas Yield from the Substrates

#### 3.2.1 Effect of time on biogas yield of POP:CHD co-digestion

The plots of the daily and cumulative biogas production volumes of POP:CHD under mesophilic conditions at different mixing ratios

are presented in Figs. 2 and 3. The values of biogas volumes can be seen from Tables 6-11. From the figures, it can be seen that at the beginning, the biogas production rates of the substrates with mixtures of potato peel and chicken dung were higher compared to 100% POP and 100% CHD. This could have been due to an improved C/N ratio obtained by codigesting with other substrates through improved nutrients [10,26]. More nutrients provide more organic food for the bacteria to decompose and digest. The cumulative gas produced at the mixing ratio of 20% POP:CHD was the highest when compared to other mixing ratios because it contained the highest amount of nutrients [26]. However, the biogas produced is low for substrates that have 100% CD compared to other digesters because of low C/N ratio [10]. [27] also reported that 100% chicken dung produced very low biogas volume when compared to a mixture of chicken dung and potato peel.

The biogas production volume was recorded on the first day which reduced until there was no more biogas production. Biogas volume increased between 1-10 days and started decreasing thereafter which is as a result of gradual decrease in biodegradable substrate and microbial concentrations, which is a general trend in anaerobic digestion [26].

## 3.2.2 Effect of time on biogas yield of YP:CD and PP:CD co-digestion

The results of the daily and cumulative biogas production volumes of YP:CD and PP:CD under mesophilic conditions at different mixing ratios are presented in Figs. 4-7 and Table 12. Biogas production was observed from day 2 for both substrates. The mixing ratios of 20:80 for YP:CD and PP:CD produced the highest cumulative biogas yield of 1,375 ml and 1,305 ml respectively. [13] studied the co-digestion of cow dung and cassava peels (CD:CP) and reported that the CD:CP ratio of 20:80 produced the highest methane yield followed by the ratio of 80:20. Comparable cumulative biogas volume of 1,387 ml was reported from the co-digestion of cow manure and kitchen waste in a one-liter digester with a mixture of 50 g each of both cow dung and kitchen waste in 500 ml of water at 200 gm/L loading rate after ten days HRT in [14]. [15] reported that the mono-digestion of plantain peels produced the least biogas volume when compared to either the mono-digestion of yam peels or the co-digestion of yam peels or plantain peels with cow dung at different mixing ratios. The digestion of YP and PP alone produced the least cumulative biogas volumes. The codigestion of YP:CD produced higher biogas volumes than PP:CD and may have been due to

the high amount of starch and biodegradable organic matter in YP compared to higher amounts of cellulose and lignin in PP which are not easily digestible [28,15]. [15] reported that the digestion of yam peels and cow dung produced higher biogas volumes than plantain peels and cow dung. The digestion of CD alone did not produce the highest biogas production. This could have been due to an improved C/N ratio obtained by co-digesting with other substrates [10,26].

The anaerobic digestion of PP:CD showed that optimum biogas production was achieved on the sixth day as also reported by [29]. After day 7, the daily biogas production reduced in all the digesters as also observed in [13]. Observations from Figs. 2 and 3 showed that daily gas productions for YP and PP co-digestions were small both at the beginning and towards the end of digestion. This result is the general trend of gas production in batch mode due to the microbial activities of methanogens responsible for biogas production [26].

 Table 4. Characterization of POP and CHD before digestion

Parameter	Mixing Ratio (%)								
	100% POP	20% POP	40% POP	60% POP	80% POP	100% CHD			
рН	6.45	7.13	7.48	7.56	8.14	8.04			
Temp (oC)	30.4	28.2	29.2	28.6	28.9	28.4			
TSS (mg/l)	37.55	31.05	14.20	28.55	30.65	27.6			
COD (mg/l)	104.0	144.0	104.0	77.33	160.0	226.67			
BOD (mg/l)	76.80	53.60	126.40	108.40	81.20	129.60			



Fig. 2. Variation of daily biogas volume with HRT on POP:CHD co-digestion



Fig. 3. Variation of cumulative biogas volume with HRT on POP:CHD co-digestion





#### 3.3 Kinetic Modeling

Tables 6-11 shows the kinetic data for the POP:CHD digestion at different mixing ratios for a period of 30 days. The COD and TSS reduced with time as also observed in [2,30,31,18].

#### 3.3.1 First-order kinetic analysis on POP:CHD

First-Order kinetic plot at different mixing ratios are shown in Fig. 8. The linear plots of  $-\ln(S_e/S_o)$  versus *t* gave a correlation coefficient of 0.9929, 0.9899, 0.9715, 0.9770, 0.9964,

0.9554 respectively from 0% CHD to 100% CHD mixing ratios. This confirmed that the kinetics of substrates digestion followed a first order reaction due to their high R<sup>2</sup> values [32,2]. From the figure, reaction constant, *K* (first order inactivation rate coefficient) was obtained as 0.0145, 0.0053, 0.0102, 0.0168, 0.0123, 0.0107 day<sup>-1</sup> respectively from 0% CHD to 100% CHD mixing ratios. The values obtained are shown in Table 5. This represents the constant rate at which the microorganisms digested the food available to them before they became inactive [31].



Fig. 5. Variation of cumulative biogas volume with HRT on YP:CD co-digestion





Constant	Varying Mixing Ratios									
	0% CHD 20% CHD 40% CHD 60% CHD 80% CHD 100% CH									
R <sup>2</sup>	0.9929	0.9899	0.9715	0.9770	0.9964	0.9554				
K (day-1)	0.0145	0.0053	0.0102	0.0168	0.0123	0.0107				

#### 3.4 Characterization of POP:CHD after Digestion

The characterization of POP:CHD after digestion is shown in Table 13. The pH was observed to

increase as the percentage of CHD co-digestion increased. However, the values of pH obtained were all within the accepted limit of WHO [2]. The temperature of the various digesters was observed to be within the accepted WHO temperature limit for disposure. The values obtained for the treated samples as against the untreated samples showed an increment in pH value (more alkaline) after digestion [31]. The temperature decreased after digestion for all the digesters. The COD increased for each digester at the end of the treatment. The TSS values reduced for each digester at the end of digestion and is below the world health organization (WHO) standard [2]. Further removal of these pollutants and safe disposal of the waste could be obtained if the HRT for digestion is increased. The proximate analysis carried out on POP:CHD slurry at the end of the experiment is shown in Table 14. The results showed moderate moisture content. The presence of carbon, ash and fiber were also observed in all the digesters. The BOD values increased after digestion. The various slurries in all the digesters were observed to have protein contents confirming the presence of nitrogen in the slurries [30]. These results indicated that the slurries can be applied as manure for agriculture. The improved flow properties of the slurries would enable the digestate to penetrate faster in the soil [33].



Fig. 7. Variation of cumulative biogas volume with HRT on PP:CD co-digestion



Fig. 8. Plot of First-Order kinetic study on POP:CHD co-digestion

Nweke et al.; J. Mater. Sci. Res. Rev., vol. 7, no. 3, pp. 358-371, 2024; Article no.JMSRR.119975

HRT (day)	Temp (oC)	рН	Initial COD (S <sub>o</sub> ) (mg/l)	Effluent COD (S <sub>e</sub> ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS (X <sub>e</sub> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	30.40	6.89	104.00	-	37.55	-	-	0
5	30.52	6.90		98.00		28.80	33.175	240
10	30.60	6.98		90.00		14.10	25.825	600
15	30.68	6.93		84.00		11.15	24.35	990
20	31.02	7.05		80.00		24.80	31.175	1170
25	31.14	7.02		72.00		22.25	29.9	1245
30	31.50	7.10		68.00		18.85	28.2	1700

Table 6. Kinetic data for 100% POP (0% CHD) during digestion

Table 7. Kinetic data for 20% POP (80% CHD) during digestion

HRT (day)	Temp (°C)	рН	Initial COD (S <sub>o</sub> ) (mg/l)	Effluent COD ( <i>S<sub>e</sub></i> ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS (X <sub>e</sub> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	32.60	7.40	144.00	-	31.05	-	-	0
5	32.68	7.42		114.67		8.95	28.26	1350
10	32.69	7.48		108.67		38.65	21.43	2635
15	32.80	7.49		100.33		10.50	19.99	3275
20	32.75	7.42		95.00		29.85	17.62	4105
25	33.02	7.50		90.33		30.90	17.00	4195

Table 8. Kinetic data for 40% POP (60% CHD) during digestion

HRT (day)	Temp (°C)	рН	Initial COD (S <sub>o</sub> ) (mg/l)	Effluent COD (S <sub>e</sub> ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS (X <sub>e</sub> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	32.40	7.63	104.00	-	10.85	-	-	0
5	33.48	7.68		98.00		28.80	28.27	270
10	33.52	7.70		92.00		14.10	26.26	1350
15	33.55	7.73		88.00		11.15	21.00	2630
20	33.58	7.75		76.00		24.80	20.00	3330
25	33.68	7.78		70.00		22.25	18.78	4055
30	33.69	7.90		66.00		18.55	19.99	4420

Table 9. Kinetic data for 60% POP (40% CHD) during digestion

HRT (day)	Temp (°C)	рН	Initial COD ( <i>S<sub>o</sub></i> ) (mg/l)	Effluent COD ( $S_e$ ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS ( <i>X<sub>e</sub></i> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	28.60	7.56	77.33		28.55	-	-	0
5	28.68	7.57		75.00		26.03	28.27	1155
10	29.30	7.59		70.00		23.23	26.26	2235
15	29.45	7.62		68.00		32.64	21.00	3185
20	29.88	7.68		66.00		22.68	20.00	3570
25	30.45	7.72		60.00		12.62	18.78	4105
30	32.30	7.76		58.00		18.32	19.99	5325

Nweke et al.; J. Mater. Sci. Res. Rev., vol. 7, no. 3, pp. 358-371, 2024; Article no.JMSRR.119975

HRT (day)	Temp (°C)	рН	Initial COD (S <sub>o</sub> ) (mg/l)	Effluent COD (S <sub>e</sub> ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS (X <sub>e</sub> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	28.90	8.14	160.00		30.65	-	-	0
5	28.98	8.15		156.00		29.20	28.27	515
10	29.40	8.18		150.00		18.27	26.26	1015
15	29.88	8.19		148.00		17.33	21.00	1165
20	30.25	8.21		144.00		20.66	20.00	1495
25	30.68	8.25		140.00		16.22	18.78	1530
30	33.20	8.30		136.00		12.23	19.99	1710

Table 10. Kinetic data for 80% pop (20% CHD) during digestion

### Table 11. Kinetic data for 0% POP (100% CHD) during Digestion

HRT (day)	Temp (°C)	рН	Initial COD (S <sub>o</sub> ) (mg/l)	Effluent COD ( <i>S<sub>e</sub></i> ) (mg/l)	Initial TSS (X <sub>o</sub> ) (mg/l)	Effluent TSS (X <sub>e</sub> ) (mg/l)	Ave. TSS ( <i>X</i> ) (mg/l)	Biogas Cum. Vol. (ml)
0	28.40	8.04	226.67	-	27.60	-	-	0
5	29.01	8.07		220.33		30.64	28.27	50
10	29.88	8.10		210.26		22.36	26.26	150
15	30.20	8.11		200.27		31.22	21.00	320
20	31.04	8.14		180.22		22.33	20.00	350
25	31.68	8.18		176.32		10.22	18.78	440
30	32.70	8.22		172.22		18.20	19.99	690

Table 12 Cumulative Biogen	volume of VBCD and	BRICD Co digostion
Table 12. Cullulative biogas	volume of TP.CD and	a FF.CD Co-algestion

Mixing Ratio	Cumulative bi		
	YP:CD	PP:CD	
0% CD	425	285	
20% CD	835	510	
30% CD	960	755	
40% CD	1090	920	
50% CD	1265	975	
80% CD	1375	1305	
90% CD	1290	1210	
100% CD	1305	1295	

### Table 13. Characterization of POP:CHD after Digestion

Parameter	Mixing Ratio (%)						
	0% CHD	20% CHD	40% CHD	60% CHD	80% CHD	100% CHD	WHO
pН	6.89	7.40	7.63	7.76	8.30	8.22	6.0-9.0
Temp (oC)	31.50	32.60	32.40	32.30	33.20	32.70	37.00
TSS (mg/l)	28.80	14.10	11.15	24.80	22.25	18.85	30.00
COD (mg/l)	245.33	181.33	280.00	264.00	218.67	168.00	200.00
BOD (mg/l)	91.60	73.20	48.00	104.00	93.60	121.20	-

Parameter	Mixing Ratio (%)						
	100% POP	20% POP	40% POP	60% POP	80% POP	100% CHD	
Nitrogen (%)	2.688	3.304	4.256	4.704	3.640	4.928	
Carbon (%)	14.55	15.75	14.99	13.89	13.62	12.51	
Moisture (%)	16.116	54.30	51.69	75.24	73.38	72.56	
Ash (%)	5.23	5.99	6.45	4.57	2.73	5.91	
Fibre (%)	6.29	6.71	5.77	7.09	7.10	6.09	
Protein (%)	6.30	8.40	9.10	9.80	6.30	5.25	
Carbohydrate (%)	18.27	21.66	22.33	1.13	6.29	3.48	
Fat (%)	2.52	2.92	4.70	5.20	4.18	4.69	

Table 14. Proximate analyses of POP: CHD after Co-digestion

#### 4. CONCLUSION

The characterization of the substrates showed that they had available nutrients required for anaerobic digestion. The biogas production volume was recorded on the first day which reduced until there was no more gas production. The optimum anaerobic digestion of all the substrates were obtained within the seventh and tenth day of digestion. The cumulative gas produced at the mixing ratio of 20% POP:CHD was the highest when compared to other mixing ratios of POP:CHD by producing 5,705 ml of biogas. The mixing ratio of 20:80 for YP:CD and PP:CD produced the highest cumulative biogas yield of 1,375 ml and 1,305 ml respectively. The anaerobic digestion of the various mixing ratios of POP:CHD was described by first order kinetic model. These results showed that pilot scale biogas production can be obtained from the mixing ratios 20:80 for YP:CD and PP:CD; and for 20% POP:CHD at room temperature alone. The proximate analysis obtained from the slurries of various mixing ratios indicated that the values obtained were within the WHO and can be safely applied as agricultural manure. The investigation of thermophilic anaerobic digestion of these substrates at varying mixing ratios in its potential on the improvement in biogas production can be carried out as further research studies.

#### **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

Author(s) hereby declare that NO generative Al technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

#### REFERENCES

 Ali S, Shah TA, Afzal A, Tabbassum R. Evaluating the co-digestion effects on chicken manure and rotten potatoes in batch experiments. International Journal of Biosciences (IJB). 2017;10(6):150-159.

- Nweke CN, Nwabanne JT, Igbokwe PK. Anaerobic digestion treatment of soft drink wastewater. Journal of Environment and Human. 2015;2(1):25-35.
- Roopnarain A, Adeleke R. Current status, hurdles and future prospects of biogas digestion technology in Africa. Renewable and Sustainable Energy Reviews. 2017; 67:1162-1179.
- Song Z, Zhang C. Anaerobic codigestion of pretreated wheat straw with cattle manure and analysis of the microbial community. Bioresource Technology. 2015;186(2015): 128-135.
- Wordofa, G. Effect of thermal pretreatment on chemical composition and biogas production from kitchen waste. Unpublished masters' thesis, Department of Biological and Environmental Science, University of Jyvaskyla, Finland. 2014: vii + 49.
- Teghammar, A. Biogas production from lignocelluloses: Pretreatment, substrate characterization, co-digestion, and economic evaluation. Ph.D. Dissertation, Department of Chemical and Biological Engineering, Printed by Repro-service, Chamlers University of Technology, Goteborg, Sweden; 2013. ISBN 978-91-7385-846-5.
- Ozoegwu CG, Eze C, Onwosi CO, Mgbemene CA, Ozor P.A. Biomass and bioenergy potential of cassava waste in Nigeria: Estimations based partly on rurallevel garri processing case studies.

Renewable and Sustainable Energy Reviews. 2017;72(2017):625-638.

- Zhai N, Zhang T, Yin D, Yang G, Wang X, Ren G, Feng Y. Effect of initial pH on anaerobic co-digestion of kitchen waste and cow manure. Waste Management. 2015;2015(38):126-131.
- Huang X, Yun S, Zhu J, Du T, Zhang C, Li X. Mesophilic anaerobic co-digestion of aloe peel waste with dairy manure in the batch digester: Focusing on mixing ratios and digestate stability. Bioresource Technology. 2016;218(2016):62-68.
- Achinas S, Euverink GJW. Elevated biogas production from the anaerobic co-digestion of farmhouse waste: Insight into the process performance and kinetics. Waste Management & Research. 2019;37(12): 1240–1249.
- Morales-Polo C, Cledera-Castro MM, Moratilla BY. Reviewing the anaerobic digestion of food waste: From waste generation and anaerobic process to its perspectives. Applied Sciences. 2018;8 (1804):1-33.
- Zhang T, Liu L, Song Z, Ren G, Feng Y, Han X, Yang G. Biogas production by codigestion of goat manure with three crop residues. PLoS ONE. 2013;8(6):e66845. DOI: 10.1371/journal
- Sawyerr N, Trois C, Workneh T, Okudoh 13. V. Co-Digestion of animal manure and cassava peel for biogas production in South Africa. The 9th Int'l Conference on Advances in Science, Engineering, Technology & Waste Management (ASETWM-17). Parys, South Africa; 2017.
- 14. Tasnim F, Iqbal SA, Chowdhury AR. Biogas production from anaerobic codigestion of cow manure with kitchen waste and water hyacinth. Renewable Energy. 2017;109 (2017):434-439.
- 15. Makinde OA, Odokuma LO. Comparative study of the biogas potential of plantain and yam peels. British Journal of Applied Science & Technology. 2015;9(4):354-359.
- 16. Nweke CN, Nwabanne JT. Anaerobic digestion of yam peel for biogas production. Journal of Engineering and Applied Sciences. 2021;18(1):275-286.
- Nweke CN, Nwabanne JT, Onu CE, Ewuzie NV. Kinetics of anaerobic digestion of unripe plantain peels. Journal of Engineering Research and Reports. 2022; 20(1):753-766.

- Nweke CN, Nwabanne JT. Kinetics of anaerobic digestion of unripe plantain peels. Journal of Engineering Research and Reports. 2020;17(2):7 -17.
- 19. Nweke CN, Onu EC, Nwabanne JT, Ohale PE, Madiebo EM, Chukwu MM. Optimal pretreatment of plantain peel waste valorization for biogas production: Insight into neural network modeling and kinetic analysis. Heliyon. 2023;9(2023)e21995.
- 20. Onu CE, Nweke CN, Nwabanne JT. Modeling of thermo-chemical pretreatment of yam peel substrate for biogas energy production: RSM, ANN, and ANFIS comparative approach. Applied Surface Science Advances. 2022;11(2022): 100299.
- 21. Slobodkina LA, Akinshina NG, Azizov AA. Anaerobic co-digestion of food wastes and chicken dung in lab-scale two-stage system. Issues in Biological Sciences and Pharmaceutical Research. 2021;9(1):12-18.
- 22. Zainal A, Harun R, Idrus S. Performance monitoring of anaerobic digestion at loading rates various organic of commercial food Malaysian waste. Front. Bioeng. Biotechnol. 2022;10: 775676.
  - DOI: 10.3389/fbioe.2022.775676
- Rajagopal R, Mousavi SE, Goyette B, Adhikary S. Coupling of microalgae cultivation with anaerobic digestion of poultry wastes: Toward sustainable value added bioproducts. Bioengineering. 2021; 8:57.

Available:https://doi.org/10.3390/bioengine ering8050057.

- 24. Barros RS, Contreras MD, Morris FR, Chamorro MV, Arrieta AA. Evaluation of the methanogenic potential of anaerobic digestion of agro-industrial wastes. Heliyon. 2023;9(2023):e14317.
- Saidu M, Ibrahim AM, Adesiji A, Gbongbo, J. Effect of inoculum on co-digestion of chicken droplet and food waste for biogas production.1st International Civil Engineering Conference (ICEC 2018) Department of Civil Engineering, Federal University of Technology, Minna, Nigeria; 2018.
- 26. Simeon MI, Edache J, Eyeowa DA. Biogas production from the co-digestion of cow dung and poultry droppings using a plastic cylindrical digester. Proceedings of the 2017 Annual Conference of the School of

Engineering & Engineering Technology (SEET), The Federal University of Technology, Akure, Nigeria; 2017.

Nkosi SM, Lupuleza I, Sithole SN, Zelda ZR, Matheri AN. Renewable energy potential of anaerobic mono- and co-digestion of chicken manure, goat manure, potato peels and maize pap in South Africa. S Afr J Sci. 2021;117(11/12), Art. #10362.

Available:https://doi.org/10.17159/sajs.202 1/10362.

- Ogunkunle O, Olatunji KO, Amos JO. Comparative analysis of co-digestion of cow dung and jatropha cake at ambient temperature. Journal of Fundamentals of Renewable Energy and Applications. 2018; 8(5),1-5.
- 29. Aiwonegbe AE, Akinyomi JO, Ikhuoria EU. Utilization of plantain (musa species) leaves for biogas production. International Research Journal of Pure & Applied Chemistry. 2015;2,1-7.
- Nweke CN, Nwabanne JT, Igbokwe PK. Anaerobic digestion of slaughterhouse wastewater. Open Journal of Renewable

Energy and Sustainable Development. 2014a;1(2):71-80.

31. Nweke CN, Nwabanne JT, Igbokwe PK. Kinetics of Batch Anaerobic Digestion of Vegetable Oil Wastewater. Open Journal of Water Pollution and Treatment. 2014b; 2(1):1-10.

DOI: 10.15764/WPT.2014.02001

32. Jaman K, Amir N, Musa MA, Zainal A, Yahya L, Wahab AMA, Suhartini S, Marzuki TNAM, Harun R, Idrus S. Anaerobic Digestion, Codigestion of Food Waste. and Chicken Duna: Correlation of Kinetic Parameters with Digester Performance and On-Farm Electrical Energy Generation Potential. Fermentation.2022;8(28):1-19. Available:https://doi.org/10.3390/fermentati

on8010028. 33. Rahmat, B., Hodiyah, I., Supriadi, A., Hikmat, M. and Purnama, G. Design of biogas digester with thermophilic pretreatment for reducing fruits wastes. International Journal of Recycling of Organic Waste in Agriculture. 2019;8(1): S291–S297.

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/119975