

Conversion of Palm Oil Mill Effluent on Biogas Production with Consortium Bacteria

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Abstract— Palm Oil Mill Effluent (POME) is a liquid waste that has a high organic content and it can be fermented using bacteria to produce biogas. POME is non-toxic but the high organic contents can disturb the ecosystems and cause the environmental pollution in the water body. POME contains microorganisms that have the potential to hydrolyze oils, celluloses, and protein. Potential bacteria for degradation of POME can be obtained by isolating the waste itself (indigenous bacteria). Indigenous bacteria that have been isolated from POME, namely: *Stenotrophomonas rhizopila strain E-P10 (KP 1.2)* and *Bacillus toyonensis strain BCT-7112 (KAN 1)* are used as consortium bacteria in the process of waste degradation. The research sequence consists of rejuvenation of bacteria, preparation of medium mineral, starter and bacterial inoculum. The research aims to degrade the substrates from POME using a consortium and indigenous bacteria to produce biogas. The substrate degradation process is carried out in a bioreactor with degradation time 0, 20, 21-22, 23-26, 27-30, 31-34 and 35-38 days. Bacterial population growth was calculated using a haemacytometer. The highest population of the consortium and indigenous bacteria were found at 7.94×10^7 mg/mL and 7.23×10^7 mg/mL. The biogas contents were analyzed using the Gas Chromatography (GC) with units of % mole. The highest production of biogas contains 68.6 % mole methane gas (CH₄) and 21.7 % mole carbon dioxide gas (CO₂) with the consortium bacteria. While using the KAN 1 bacteria, the highest production of biogas contains 64.0 % mole methane gas (CH₄) and 22.0 % mole carbon dioxide gas (CO₂).

Keywords— palm oil mill effluent; consortium bacteria; biogas.

I. INTRODUCTION

The growth of the palm oil industry in Indonesia continues to increase. Crude Palm Oil (CPO) into one of a commodity that has the highest for consumption and produced in the world. CPO is one of the flagships of Indonesian agricultural products both as raw materials of vegetable oil and export commodities. To achieve maximum profit, CPO producers need to produce efficient production. Indonesia became one of the largest manufacturers and exporters in the world with production reaching 34.47 million tons in 2017. This value has increased by 9.46% compared to 2016. If it is seen from its contribution, 57.24% is derived from private plantations, 36.76% from people's plantations and 6.00% are derived from government-owned plantations. The CPO market prospects are still very bright because of the high demand of the world. It is characterized by the vast area of palm oil plants that is overgrowing in Indonesia. Increased CPO production is supported by the total area of growing oil palm plantations, which is 12,298,450 ha in 2017 from 11,201,465 ha in 2016. Indonesia's palm oil production is largely exported to foreign countries and the rest is marketed domestically. The increase

in CPO production is also caused by rising demand in local markets, especially the vegetable oil industry and other food industries. Besides, increased CPO production is driven by the growing biodiesel industry that uses CPO as the main raw material for the past few years. Indonesia's palm oil exports span five continents of Asia, Africa, Australia, America, and Europe with a major share in Asia [1].

Along with the increased production of the palm oil industry, the result is an increase in the amount of CPO waste, which is also referred to as the Palm Oil Mill Effluent (POME), also referred to as liquid waste [2]. It has organic content that can be fermented with bacteria to produce biogas. POME containing many fatty acids, protein, carbohydrates, phosphate, potassium, magnesium, nitrogen and calcium, so it can be processed as a fertilizer. Every ton of palm oil fresh fruit bunch will raise about 0.7 m³ to 1 m³ of POME waste. POME that comes out of the treatment process having a high temperature, between 60 °C to 80 °C, with the level of acidity (pH) around 3.3 to 4.6 [3]. POME is non-toxic, but the high organic content causes the value of Chemical Oxygen Demand (COD), Biological Oxygen Demand (BOD) and Total Suspended Solid (TSS) which is quite high, so it can interfere with ecosystem [3]-[4] and the

most problematic potential of environmental pollution [5]. The compositions of the POME can be measured by standard methods in accordance with the ASTM standards (ASTM 2000) among others are solids volume fraction (ϕ) of 0.177 ± 0.003 v/v, COD of $44,800 \pm 3500$ mg/L, BOD of 21950 ± 1000 mg/L, TSS of 20950 ± 1500 mg/L, total solids (TS) of $48,680 \pm 3,400$ mg/L, volatile solids (VS) of 993 ± 60 mg/L, oil and grease of 653 ± 0.3 mg/L, temperature of 65 ± 2.8 °C and pH of 4.64 ± 0.3 [6].

The open pool system is one of the most widely used POME sewage treatment today, in which there is anaerobic and aerobic decomposition. The anaerobic ponding system is one method that is often used and not environmentally friendly. Disadvantages of this conventional system, namely requiring extensive land, long retention time, releasing harmful gases (such as CH₄ and CO₂) and the accumulation of mud [7], [8]. Also, because a large volume of gas produced by the greenhouse was not completely captured, but out into the atmosphere. The other methods of POME treatment among others are chemical treatment (example: floatation and adsorption; coagulation and flocculation), aerobic digestion (example: rotating biological contactor and activated sludge reactor), anaerobic digestion high-rate closed system (example: continuous stirred tank reactor, anaerobic fluidized bed reactor, and up-flow anaerobic sludge blanket reactor), anaerobic ponding system (example: open lagoon system) and physical treatment (example: centrifugation and sedimentation) [9].

Many disadvantages of POME processing with a conventional system, it is necessary to the development of other methods where POME can be redeveloped by anaerobic bacteria through the process of anaerobic degradation in the environment with less oxygen and change it from the form of suspended into dissolved and biogas. Biogas contains some of the largest components such as methane, carbon dioxide and small amounts of other gases. The process of anaerobic degradation can take place in varying temperatures, depending on the type of bacteria used and require nutrient intake for the bacteria used [10], [11]. In Indonesia, many palm oil mill factories use an open pond system to process POME, with consideration of economy and ease of operation. In the open system management process, POME undergoes several processing steps by going through a series of ponds. The naming and function of the pond may vary between factories and others, but in general, there are four types of ponds, such as fat pit, cooling pond, anaerobic pond, and aerobic pond. The residual oil and grease in POME will be collected in a fat pit. Oil is the main product of the factory, so the factory operator will quote oil from the fat pit and re-flowing to the CPO processing unit. The cooling pool serves to lower the POME temperature to achieve optimal conditions for the parsing process of organic substances in anaerobic ponds. After processing is completed in all four ponds and quality standards are met, then the liquid waste can be streamed to the river or used as fertilizer. Despite the economical pool system, this system requires a wider area, time-consuming, and remove the methane directly into the atmosphere from the breakdown of organic substances occurring in the anaerobic pool. The release of methane from the POME processing system contributes up to 70% of total greenhouse gas emissions in

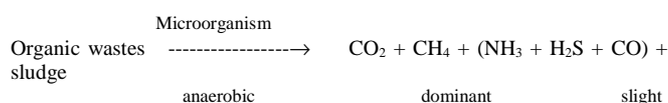
the overall CPO production process. The details contents of biogas from both estimates and actual yield from biomass among others are methane (CH₄) of 55–75%, carbon dioxide (CO₂) of 30–45%, hydrogen sulfide (H₂S) of 1–2%, nitrogen (N₂) of <3%, hydrogen (H₂) of 0–10% and oxygen (O₂) of <1% [12].

Biogas is physically a liquid gas characteristic. Therefore, the process requires a room in the condition of the village or closed to be stable. In principle, biogas is formed through several processes that take place in various spaces or without oxygen. The processes that take place in various in this closed house also give an ecological advantage because it does not cause the smell that spreads. In principle, the technology of biogas is a technology that utilizes the process of fermentation (decay) of organic waste anaerobic (without air) by the methanogen bacteria resulting in methane. Biogas has a mass of about 20% lighter than air and an ignition temperature between 650–750 °C. It is colorless and odorless gas when burned will result in a clear blue flame like Liquefied Petroleum Gas (LPG). The heat value of methane gas is 20 MJ/Nm³ with a combustion efficiency of 60% in conventional biogas stoves. The biogas volume is usually written in normal cubic meters (Nm³), the volume of gas at 0 °C and pressure in atmospheric.

The raw material in the form of cellulose is easier to digest by anaerobic bacteria. If the raw material contains a lot of wood or lignin, for example, a straw that contains many wood substances so it is very difficult to digest. The raw material will float on the liquid surface and form the crust so that it will block the rate of biogas production [3]. Naturally, potential bacteria as a decomposer can be obtained by isolating the waste itself (indigenous bacteria) and then culture purely in a laboratory in vitro. The utilization of potential consortium bacteria will be reproduced for further use as a starter in sewage treatment. The transformation is carried out by microorganisms, particularly the grading bacteria to produce enzymes through the metabolic process. Optimization of environmental conditions is done so that microbial metabolic activity can take place well. When bacteria consortium is used as an inoculum, the process of anaerobic degradation occurs, including the process of hydrolysis (conversion process: proteins to peptides and amino acid; carbohydrates to monosaccharides; lipids to its lower fatty acid and glycerol), *acidogenesis* process (conversion process: amino acids to fatty acids and acetate; sugar to lower metabolites), acetogenesis process (conversion process: alcohol or fatty acid is converted to acetate or hydrogen) and methanogenesis process (conversion process: hydrogen and carbon dioxide to methane; acetate to methane and carbon dioxide). The stages of the process on the anaerobic processing are closely related to each other [13]. Raw materials are the main factors that determine the quality of biogas produced. Some types of raw materials often used include waste of livestock impurities, agricultural waste, industrial waste, waste of organic waste the waste of water. In principle, the stages in the biogas formation process have several parameters of materials and factors that must be considered well. These factors include a substrate of organic matter, degrees of acidity (pH), C/N ratio, temperature, replenishment rate, toxic substances, stirring, starter and

retention time. The biogas formation process is not separated from the performance of microorganisms. Microorganisms that are methanogenic bacteria help the fermentation process to the formation of biogas. These bacteria work to remodel organic matter and convert it into methane gas.

Characteristic of methanogenic bacteria can live in an anaerobic environment, generally, these bacteria are present in rumen impurities and human impurities. Methanogenic bacteria can be obtained from the dung of livestock itself or isolated from the rumen of cows as a starter. In addition to being contained in solid dirt, methanogenic bacteria are also contained in the form of liquid and mixed organic matter. Methanogenic or methanogen bacteria are bacteria found in organic ingredients and produce methane and other gases with the entire process of its life chain in anaerobic conditions. As living organisms, there is a likelihood of liking certain conditions and sensitive microclimate in the digester. There are many species of methanogen and its variety of properties. Biogas production is carried out in a reactor/digester. The principle of building digester is to create an airtight space (anaerobic) that blends with the channels or inputs and channels or the production (output). The insertion body serves to homogenize the raw material of liquid and solid waste. If solid waste in an agglomerate condition, then it is necessary stirring so that it is easier to get into the digester and the process of reshuffle easier. The shelter aims to accommodate sludge the result of the reshuffle of organic matter from the digester that has been decked the organics, but it will increase the nutrients — the reshuffle reaction of organic matter as follows.



Both aerobic and anaerobic decomposition can effectively reduce the content of organic substances in liquid waste. Anaerobic processes occur in a state without oxygen, whereas aerobic processes occur when there is oxygen. POME application can be utilized as energy using anaerobic processes. The main reason to choose an anaerobic process is its ability to produce biogas well. The aerobic process does not convert organically into methane, generating more mud, and processing waste more thoroughly. Conversely, the anaerobic process produces methane and residual liquid waste that is rich in nutrients such as phosphorus and nitrogen.

Many POME processing studies have been completed, biogas is produced from a mixture of POME and the fermented mud produces methane (CH₄) of 59.15% or 0.28 m³ at a temperature of 55 °C [14]. Biogas production to increase the methane (CH₄) content from POME processing uses the System Shear-Loop Anaerobic Contact Stabilization (SLACS) reactor type with two-level processing resulting in 256 mLg⁻¹ VS or 32% compared to one processing [15]. Meanwhile, the production of biogas from POME and Empty Fruit Bunch (EFB) produces methane (CH₄) of 320 mL CH₄/gVS with a biodegradable capability of 63% to 70% [16]. Other research from POME processing by elaborating substrates using *Escherichia coli* bacteria to produce biohydrogen, where the culture was incubated at 37 °C for

24 hours with mild stirring resulting in carbohydrate conversion into hydrogen and Maximum Hydrogen Yield (MHY) of 0.66 mol H₂/total monomeric sugars and productivity of 3,551 μmol/10¹⁰ cfu [17]. In addition to using bacteria, POME's processing studies have been conducted using insulating mushrooms that were previously examined by the Indian oil processing industry. One of the best types of insulating mushrooms acquired is *Emericella nidulans NFCCI 3643* which can lower COD of 80.28%, BOD of 88.23% and oil/fat content of 87.34% thereby optimizing the environmental condition of POME impact [18].

POME contains many microorganisms that have the potential to hydrolyze fats and oils. One way to acquire the potential bacteria in degraded liquid waste while using POME as a nutritional source is to isolate with specific media in its ability to test. *Pseudomonas* species, *Staphylococcus aureus*, and *Bacillus* species are some examples of bacteria that produce lipase [19]. The purple phototrophic bacteria can be used for the upgrading of biogas from the treatment of piggery wastewater. This study evaluated in a gas-tight photobioreactor. The piggery wastewater was diluted four times and supported with total organic carbon of 78%, total nitrogen removals of 13% and the methane concentrations of 90.8%. The purple phototrophic bacteria supported concentrations of methane in the upgraded biogas of 93.3% and 73.6% [20]. Biogas production can be produced from a mixture of POME and activated sludge with some various concentrations of 10%, 20% and 30% in the truncated pyramid digester for 30 days. During the fermentation process in the fed-batch system, there is a significant influence on biogas production. Each variation of the composition of the mixture results in a different biogas rate and the result is the highest quantity from the methane (CH₄) of 24.96% mole at a ratio of 10:90 and the lowest quantity is 9.48 % mole in ratio 30:70 [21]. The production of methane and hydrogen from palm oil mill effluent can be produced from accelerated two-stage bioprocess using continuous stirred tank reactor (CSTR) and mesophilic microbial electrolysis cell. The reactor of CSTR was operated at 80 rpm, pH of 5.5, hydraulic retention times of two days, organic loading rate of 60 gr COD/L days and temperature of 55 °C with a hydrogen yield of 205 mL H₂ gr/COD along with butyric, acetic, lactic and propionic acid as by-products. This study has resulted in a methane yield of 290 mL CH₄ gr/COD and a production rate of 2,700 mL CH₄/L with hydraulic retention times of 8 days [22].

Production of biogas from anaerobic digestion can evaluate with life cycle analysis using the ReCipe 2016 method and SimaPro 8.5 software. Global warming, water consumption and land-use change have significant contributions. It can be founded that the total characterization factor for human health damage by water consumption and global warming ranges from 2.49x10⁻⁸ to 3.36x10⁻³ DALY per m³ of consumption and 1.45x10⁻⁵ to 1.42x10⁻³ DALY per kg of emission, respectively. It was concluded that biogas derived from waste is a promising technology that can be used to meet the national goals in the process of forming sustainable renewable energy [23]. An initial study was made to produce biohydrogen and biomethane from palm oil mill effluent using a two-stage up-

flow anaerobic sludge fixed-film (UASFF) bioreactor with the composition of 100% molasses and POME of 10% increments until it reached 100% after 59 days. During this processing period, the hydraulic retention time and temperature were controlled to optimize the condition to produce biogas. The production of methane and hydrogen were fluctuated between 53-70% and 90-95%, with the POME percentage being increased from 70% to 100%. The raw POME was used by 100% with produce total COD removal of 83.70%, average gas production rates of 9.60 L CH₄ d⁻¹ (94.08% CH₄) and 5.29 L H₂ d⁻¹ (57.11% H₂) [24].

The purpose of this research is to convert POME into biogas using a consortium of indigenous bacteria, namely *Stenotrophomonas Rhizopila strain E-P10* (KP 1.2) and *Bacillus toyonensis strain BCT-7112* (KAN 1) that have been isolated anaerobic previously. The results will be compared with biogas from indigenous bacteria of KAN 1. The bacteria of KP 1.2 is a bacterium that has anaerobic properties, lipolytic and has a gas content. While bacteria of KAN 1 is a bacterium that has anaerobic properties, proteolytic and cellulolytic and it has a gas content. The condition for biogas production is the anaerobic system.

II. MATERIALS AND METHOD

A. Bioreactor Design

To produce biogas, it is necessary for a reactor/digester. This study uses a cylinder-shaped bioreactor with a volume of 10 liters, the top is covered with a rubber stopper and fitted a gas faucet to open and close the gas flow to the Tedlar bag. Between a gas faucet and a Tedlar bag is connected to the hose that can be opened if the Tedlar bag is replaced. The lid is lined with plaster to prevent air from entering. The digester has a role in reducing methane gas emissions (CH₄) resulting from the decomposition of organic matter manufactured from the agriculture or livestock sector. With the use of digester, organic waste is fermented into methane gas (biogas). Choosing a digester should pay attention to several factors, such as size, model, material and resistance to temperature, weather or earthquake.

B. Rejuvenation of Bacteria, Preparation of Mineral Medium (MM) and Starter

Palm oil waste (POME) intake in PT Agro Indralaya Mandiri, regency of Ogan Ilir, district of North Inderalaya, South Sumatera. The liquid waste will then be mixed with mineral medium, bacterial inoculum, and starter. The agar medium was made by dissolving 20 g of agar into the Aquadest 100 mL. The solution was heated and sterilized in an autoclave for 1 hour. Then it was taken as much as 7 mL into each of the 6 pieces of sterile reaction tubes and tilted for 15 minutes. Bacterial culture of *Stenotrophomonas Rhizopila strain E-P10* (KP 1.2) and *Bacillus toyonensis strain BCT-7112* (KAN 1) is inoculated to each of the 3 reaction tubes using a sterile ose needle in a zigzag way.

The chemicals used to make a mineral medium as much as 1 L is MgSO₄.7H₂O of 0.2 g, K₂HPO₄ of 4.5 g, CaCl₂ of 0.1 g, NaCl of 0.1 g, FeCl₃ of 0.02 g, (NH₄)₂SO₄ of 0.2 g, beef extract of 3 g, yeast extract of 5 g and sterile aquadest of 1 L. The solution was heated and sterilized in the autoclave for 1 hour at 121 °C and 15 psi. The medium of

nutrient broth was made by dissolving nutrient broth of 6 g into aquadest of 750 mL in an Erlenmeyer. It was heated and sterilized in the autoclave for 1 hour. The oil substrate preparation for consortium bacteria is POME 6 L waste, a mineral medium of 2 L and added vegetable oil of 62 mL. The oil substrate preparation for KAN 1 bacteria is POME 6 L waste, a mineral medium of 2 L, skim milk of 6.2 g and carboxymethylcellulose (CMC) of 6.2 g.

C. Substrate Degradation Process of POME

The manufacture of 2 L starter consisting of the bacteria inoculum KP 1.2 of 250 mL, the bacteria inoculum KAN 1 of 250 mL, a medium mineral of 1,100 mL and POME waste of 400 mL. It was then added to the liquid substrate of 8 L and incorporated into the consortium bioreactors. In the same way, 2 L of starter consisting of the bacteria inoculum KAN 1 of 250 mL, a medium mineral of 1,100 mL and POME waste of 400 mL. It was then added to the liquid substrate of 8 L and incorporated into the KAN 1 bioreactors. The bioreactors were operated in anaerobic conditions. This degradation process lasts for 38 days. Measurement of bacterial cell count carried out at the time of forming biogas that is accommodated in Tedlar bag. The liquid was taken to measure the amount of bacterial population. The amount of bacterial populations formed is observed using a haemocytometer. It is then observed using a microscope and several bacteria can be calculated manually in cubical spaces. The sample of the substrate of 40 mL was taken every 3 days to analyze the pH parameter. The value of pH and bacterial population were measured for the analyze data.

D. Determination of Bacterial Population and Biogas

The sample of the liquid substrate from consortium and KAN 1 bacterial of each 50 mL was taken in a glass tube with a cap. Prepare 9 pieces of reaction tubes that were filled with aquadest of 9 mL for each tube. It was covered with cotton and paper. Petri dish of 3 pieces was covered with papers. The reaction tubes, petri dish and agar nutrient were sterilized in the autoclave for 1 hour. The reaction tubes were filled with the liquid substrate sample of 1 mL using a micropipette and these were diluted to 10⁻¹ to 10⁻⁹. The samples and media of agar nutrients were filled in the petri dish and these were left until solidification. These were kept in the incubator with an upside position for 2 days. The bacterial population was calculated with a microscope or direct method. Biogas was formed from the degradation process was kept in a Tedlar bag. The composition of biogas was analyzed using gas chromatography (GC).

III. RESULTS AND DISCUSSION

A. Bacterial Population Growth (X)

Growth can be defined as the increase of numbers or the volume and size of cells. In bacteria, growth is an increase in the number and size of cells. The growth of bacterial cells will usually follow a certain pattern of growth to form a sigmoid growth curve. These curves describe the state of the bacteria in the culture at any given time and see if the bacteria will continue to grow and reach its optimum point over time so that the process increases or decreases. Between each phase, there is a transition period where time can pass

before all the cells enter a new phase. Bacterial growth time is the time needed for cells to divide, depending on the type of bacteria and the conditions of growth, nutrients and the type of substrate that is suitable for the degradation of bacteria. Relationship time degradation between population growth the consortium and KAN 1 bacterial can be seen in Fig. 1.

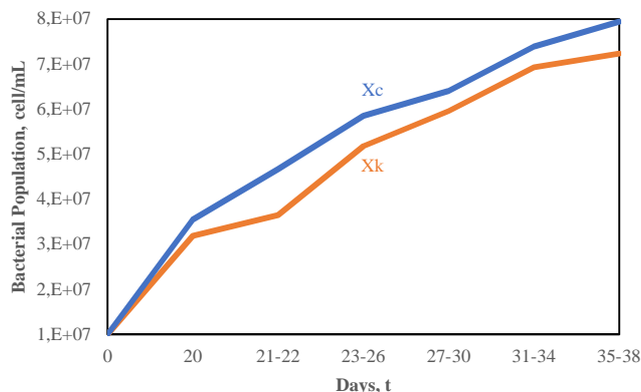


Fig. 1 Consortium (Xc) and KAN 1 (Xk) bacterial population growth along degradation time

As shown in Fig. 1, consortium and KAN1 bacteria require a phase adjustment with a new environment. The number of bacterial populations formed by the consortium and KAN 1 bacteria are increasing and requires sufficient time to develop properly. On the 20th day, a population of consortium (Xc) and KAN 1 (Xk) bacterial formed amounted to 3.55×10^7 mg/mL and 3.19×10^7 mg/mL. The growth of the consortium and KAN 1 bacterial population continues to increase linearly to 7.94×10^7 mg/mL and 7.23×10^7 mg/mL on the 35-38th day. The number of bacterial populations from the consortium bacteria is greater than the KAN 1 bacteria. If the consortium and KAN 1 bacterial growth conditions are well controlled, the growth will be better. This can occur depending on the composition of the media, nutrients, pH, temperature, aeration, several cells in the initial inoculum and the physiological properties of the bacteria in the previous media so that degradation of the bacterial against the substrate become optimal.

B. Production of Methane Gas (CH₄)

When the methane gas is formed from the substrate degradation process at each time interval will be analyzed using gas chromatography (GC). Methane gas is the first largest composition of biogas. If biogas has a high methane gas content, it has a high heating value. Therefore, the amount of methane gas that is formed depends on the number of moles of gas that can be formed per one mole of the degraded substrate over time. As shown in Fig. 2.

As shown in Fig. 2 that the consortium and KAN 1 bacteria need an optimal time to produce biomass so that it can produce methane gas and other gases. It takes approximately 20 days to produce 37.5% mole and 33.0% mole of methane gas from the consortium and KAN 1 bacterial. With the increasing growth of the consortium and KAN 1 bacterial population, the gas content produced will also increase. The content of methane gas is formed as a result of the optimal degradation by the consortium and KAN 1 bacterial. On the day 35-38, it was formed 68.6%

mole and 64.0% mole of methane gas from the consortium and KAN 1 bacterial. The amount of methane gas produced from the consortium bacteria is greater than the KAN 1 bacteria. The Consortium and KAN 1 bacteria have an important influence and role in each process of substrate degradation to produce excellent biogas formation. Providing adequate nutrients and following bacterial conditions can affect the growth of bacterial populations so that the number of bacterial populations becomes optimal.

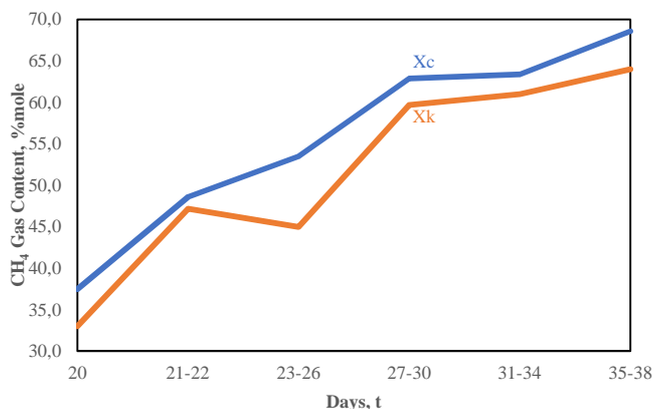


Fig. 2 Relationship time degradation with the production of methane gas (CH₄)

C. Production of Carbon dioxide Gas (CO₂)

Carbon dioxide gas is the second-largest gas component after methane gas in biogas production. This gas is less profitable because it causes the heat efficiency produced is still low so that the biogas flame is still not optimal. Therefore, the carbon dioxide gas level that should be maintained is 30-45% [12]. For that, CO₂ gas in biogas needs to be eliminated because the gas can reduce the heating value of biogas combustion. To reduce the levels of CO₂ contained in biogas, several methods can be used, such as chemical absorption, membrane separation, water scrubbing, cryogenic upgrading, and vacuum or pressure swing adsorption (PSA/VSA) [25]. As shown in Fig. 3.

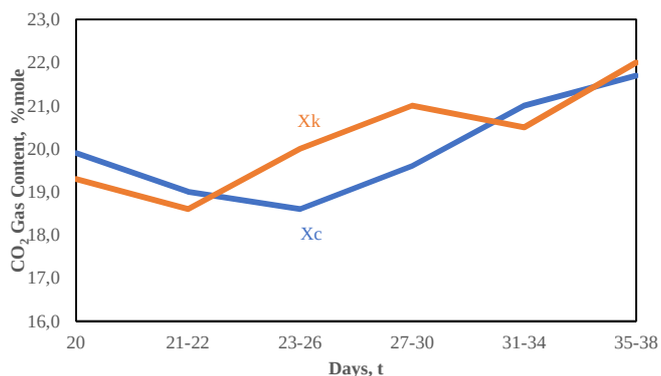


Fig. 3 Relationship time degradation with the production of carbon dioxide gas (CO₂)

From Fig. 3 can be seen that the carbon dioxide gas resulting from the degradation of POME by the consortium and KAN 1 bacteria also increased. It was needed 20 days to produce carbon dioxide gas of 19.9% mole 19.3% mole from the consortium and KAN 1 bacterial. The highest production

of carbon dioxide gas is 21.7% mole and 22.0% mole from the consortium and KAN 1 bacterial on the 35-38th day.

D. Production of Oxygen Gas (O_2)

The oxygen gas content in biogas is not required because this process uses anaerobic fermentation that does not require oxygen. The greater the oxygen gas content in the degradation process, it will inhibit the production of methane gas by bacteria. Therefore, the oxygen gas level that should be maintained is $< 1\%$ [12]. In this study, the oxygen gas produced can be seen in Fig. 4.

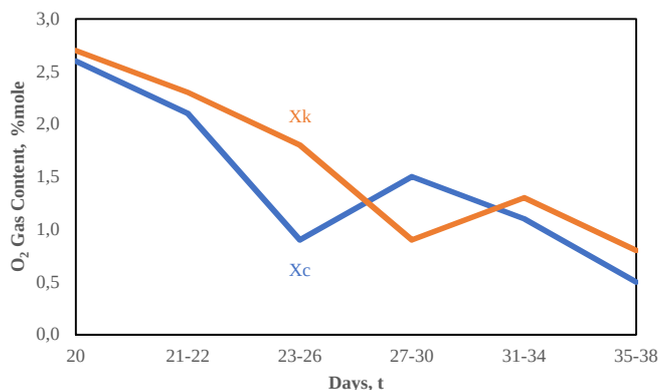


Fig. 4 Relationship time degradation with the production of oxygen gas (O_2)

As shown in Fig. 4, in the process of the 20th-day biogas formation, oxygen gas produced amounted to 2.6% mole and 2.7% mole from the consortium and KAN 1 bacterial. This value is quite large, but as the time of the bacterial degradation is produced the value of the oxygen gas is increasingly smaller of 0.5% mole and 0.8% mole from the consortium and KAN 1 bacterial on the 35-38th day.

E. Production of Nitrogen Gas (N_2)

Nitrogen gas is one of the impurities that are found in the biogas content. Methane gas is a combustible organic component, while carbon dioxide and nitrogen gases are inert gases that do not react to combustion processes. The nitrogen gas content produced in this study can be seen in Fig. 5.

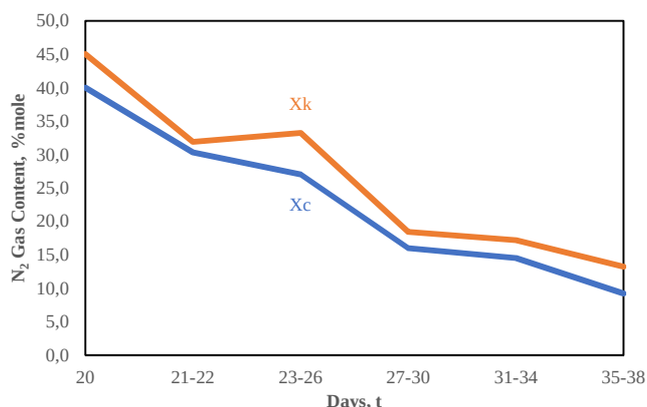


Fig. 5 Relationship time degradation with the production of nitrogen gas (N_2)

As shown in Fig. 5, the nitrogen gas produced is 40.0% mole and 45.0% mole from the consortium and KAN 1 bacterial on the 20th day. This value is quite large, but as the time of the bacterial degradation is produced the value of the lower nitrogen gas content, which is 9.2% mole and 13.2%

mole from the consortium and KAN 1 bacterial on the 35-38th day.

F. Analysis of pH

The high degree of acidity (pH) is associated with the performance of microorganisms in assisting the fermentation process. Microorganisms will be effective in the pH range of 6.5 – 7.5. During the initial stages of fermentation, pH will likely drop below 6 or lower. However, after 2 – 3 weeks, the pH will return up with the growth of *methanogenic* bacteria. The rate of decrease or increase in pH that is too extreme usually tends to cause the microbial population, especially bacteria to come down so that the digestive process of anaerobic is interrupted. The value of pH range generated in the POME degradation process with the help of a consortium bacteria can be seen in Fig. 6. The measurement of pH value is used pH meter digital.

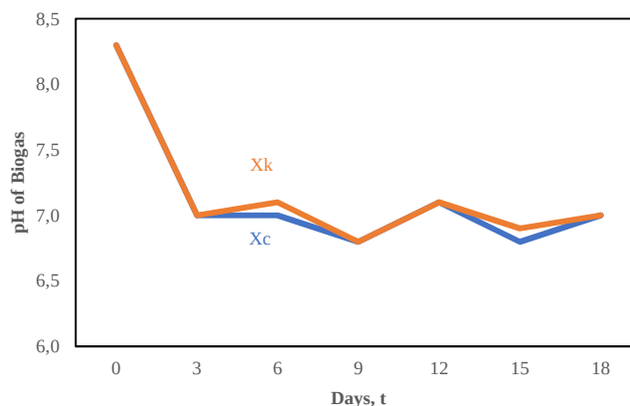


Fig. 6 Analysis pH from biogas production

pH is a major component that greatly affects the fermentation process and biogas production at the hydrolysis stage. The hydrolysis stage is the first protein breakdown process, to produce simple complex organic compounds such as amino acids. The pH of free or domestic waste is usually less than 7. The use of pH under a neutral pH provides unclear results in the hydrolysis process. The results of the research influence the long-time anaerobic fermentation to pH can be seen in Fig. 6. The pH of the POME substrate on the first day of fermentation indicates a value of 8.3 from the consortium and KAN 1 bacterial. The decrease in pH value occurs as the fermentation time increases. The fermentation in day 3 to 15, the pH value indicates the number 6.9-7.0. On the 18th day, the pH value is 7.0 from consortium and KAN 1 bacterial. If pH has shown a value of 6.8 then it is assumed to contain methane bacteria which is a bacterium to produce methane gas. Factors that affect the value of pH due to nutrient content are increasingly reduced due to bacteria consumption.

IV. CONCLUSIONS

The consortium bacteria produced from indigenous bacteria of KP 1.2 and KAN 1 was developed well within the substrate of POME. Biogas produced from the consortium bacteria is higher compared with biogas from the indigenous bacteria of KAN 1. The number of bacterial populations is 7.94×10^7 mg/mL and 7.23×10^7 mg/mL from the consortium and KAN 1 bacterial on the 35-38th day.

The number of bacteria that exist is perfectly degraded the substrate of POME, which can need enough time to produce a methane gas of 68.6% mole and a carbon dioxide gas of 21.7 % mole for consortium bacteria on the 35-38th day with the high degree of acidity (pH) of 7.0. The KAN 1 bacteria can produce a methane gas of 64.0 % mole and a carbon dioxide gas of 22.0 % mole on the 35-38th day with a high degree of acidity (pH) of 7.0. Consortium bacterial can degrades lipid, protein and cellulose content in the POME while KAN 1 bacteria degrade the protein and cellulose content in the POME.

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