Bioprocess Optimization for Enhanced Biogas Production from Grape Pulp Waste

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Abstract: India ranks as one of the largest producer of fruits and vegetables in the world. Grapes with an annual production of 2.48 million tonnes, is cultivated in an area of approximately 34,000 hectares in India, of which approximately 30-35% is wasted due to improper cold storage facilities, transportation, lack of appropriate post harvest technologies and damage caused due to pests and diseases. In the grape processing industry, the major product is grape juice. Huge quantities of grape pomace (grape pulp) is accumulated which cause environmental pollution. Since grapes are rich in nutrients, these can be channelized through biomethanogenic pathway for the production of value added products like biomethane. The grape pulp contains more of carbon and less of nitrogen, supplementation of urea improves the biogas production. Similarly, the effect of various metal ions had a positive effect in enhancing the biogas production .The unique combination of metal ions was found to be stimulatory in boosting the production of biogas from this abundant raw material.

Keywords: Anaerobic digestion, Grape pulp waste, Biogas, Urea, and metal ions

1. Introduction

India is rich in terms of availability of agro-wastes including vegetable and fruit wastes. Since this can be used as sources of renewable energy, it leads to a cleaner environment in addition to generation of much needed bioenergy. The renewable technologies can play an important role in eradicating poverty in energy production and ensuring environmental sustainability. In India, approximately 8% of residential energy is generated by use of solid fuels and the remaining of the energy is liquid fuels. In order to meet the growing demand, imports on oil must be reduced and renewable based energy systems should be adopted emphasizing towards cleaner and environment friendly scenario [1].

Biogas is a remarkable alternative for generation of electricity and heat production compared to conventional fossil fuels [2]. It consists of 40 to 60% and 40 to 55% methane and carbon dioxide, respectively [3]. The trace elements have significant role in the performance and in the efficient functioning of anaerobic digesters [4]. Therefore, optimal supply of nutrients is essential as well the availability of free metal ion is a vital parameter should be taken into account [5-7].

Grapes (*Vitis vinifera .L*) are grown in both temperate and tropical climates .The grape berries are mainly employed for large-scale cultivation for wine processing industries and are also consumed as fruits, juice and as raisins. It is rich in sugars, vitamins, enzymes, mineral salts and phytochemicals that accounts for the major sensory characteristics of wines [8-10]. Ample research has substantiated that agro-industrial wastes can be used for biogas production in an economic way. Therefore, the use of grape wastes, as a raw material is needful for the development of efficient and environmental friendly technologies [11].

Hence, the purpose of this study was to investigate the utilization grape pulp waste as a raw substrate in biomethanation and to optimize of nitrogen and metal ion concentration needed in anaerobic digestion for enhancing the methane rich biogas production. Quantification of methane content of the total biogas produced was also part of this study.

2. Materials and Methods

The rotten grape/waste grapes were obtained from Palayam market, Kozhikode, Kerala, India. These were placed in polyethylene bags and kept under refrigerated conditions in the laboratory. The rotten pulp waste was processed for digestion in an anaerobic digester of total volume of 750mL [12-14]. Fresh cow dung was used as the inoculum and the daily-displaced water was accurately measured using measuring cylinder that is equivalent to the amount of biogas produced for the respective experimental set-up.

2.1 Biomethanation of grape pulp waste

The experiment was done to determine the biogas production with raw grape pulp waste as substrate and was set-up as given in Table1.

Table 1: Composition of fermentation mixture for	
biomethanation of mango pulp waste	

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Experimental set-up	Fermentation mixture
Control	17.5g cow dung + 682.5mL water
Raw grape pulp	17.5 g cow dung + 332.5mL grape pulp
	+ 350mL water

2.2 Biomethanation of pH adjusted grape pulp waste

1N NaOH was used to adjust the pH of reaction mixture containing grape pulp waste and the experiment was setup as given in Table.2

Table 2: Composition of fermentation mixture for

 biomethanation of pH adjusted grape pulp waste

Experimental set-up	Fermentation mixture
Control	17.5g cow dung + 682.5mL water
pH adjusted raw grape	17.5g cow dung + 332.5mL grape
pulp	pulp + 350mL water

2.3 Biomethanation of grape pulp waste under varying concentration of urea supplementation

In order to find out optimum concentration for biogas production, five individual reactions were prepared with varying concentrations of urea as given Table.3.

 Table 3: Composition of fermentation mixture for

 biomethanation of grape pulp under varying concentrations

 of urea

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Fermentation mixture
17.5g cow dung + 682.5mL water
17.5 g cow dung + 332.5mL grape pulp
+ 350mL water
17.5 g cow dung + 332.5mL grape pulp
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+ 350mL water
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+ 350mL water

2.4 Impact of metal ions on biomethanation of grape pulp waste

Four independent reaction mixtures were set to study the influence of metal ions on the reaction mixture as given in Table.4. In all of these cases, 5 % Urea was mixed.

Experimental set-up	Fermentation mixture
Negative Control	17.5g cow dung + 682.5mL water
Positive Control	17.5g cow dung + 332.5mL grape pulp + 350mL water
FeCl ₂	17.5g cow dung + 332.5mL grape pulp + 350mL water + 17.5mg FeCl ₂ (25ppm)
MgCl ₂	17.5g cow dung + 332.5mL grape pulp + 350mL water + 17.5mg MgCl ₂ (25ppm)
CaCl ₂	17.5 g cow dung + 332.5mL grape pulp + 350mL water + 17.5mg CaCl ₂ (25ppm)
ZnCl ₂	17.5g cow dung + 332.5mL grape pulp + 350mL water + 17.5mg ZnCl ₂ (25ppm)

2.5 Biomethanation of grape pulp waste under different combinations and concentrations of metal ions

To optimize the right combination and the concentration of metal ions, reaction mixture was set-up as given in Table.5.

Table 5 Composition of fermentation mixture for biomethanation of grape pulp waste under different combinations and concentrations of metal ions

Experimental set-up	Fermentation mixture
I	
(Negative Control)	17.5g cow dung + 682.5mL water
(Positive Control)	17.5 g cow dung + 332.5mL grape pulp +
	350mL water
А	17.5g cow dung + 332.5mL grape pulp +
	350mL water + 3% Urea (w/v) + 25ppm
	FeCl ₂ + 25ppm CaCl ₂ + 25ppm MgCl ₂ +
	25ppm ZnCl ₂
В	17.5g cow dung + 332.5mL grape pulp +
	350mL water + 3% Urea (w/v) + 25ppm
	$FeCl_2 + 12.5ppm CaCl_2 + 25ppm MgCl_2 +$
	12.5ppm ZnCl ₂
С	17.5g cow dung + 332.5mL grape pulp +
	350mL water + 3% Urea (w/v) + 25ppm
	$FeCl_2 + 25ppm MgCl_2$
D	17.5g cow dung + 332.5mL grape pulp +
	350 mL water + $3%$ Urea (w/v) + $25 ppm$
	FeCl ₂ + 25ppm CaCl ₂ + 25ppm MgCl ₂

2.6 Biomethanation of grape pulp waste under optimized conditions and quantification of methane

The amount of CH4 contained in the biogas was quantified with 5% NaOH scrubbing method. Positive control and negative control was set-up as give in Table.6.

Table 6: Composition of fermentation mixture for optimized
biomethanation of grape pulp waste

Dioliteura	anation of grape pulp waste
Experimental set-up	Fermentation mixture
(Negative Control)	17.5g cow dung + 682.5mL water
(Positive Control)	17.5 g cow dung + 332.5mL grape pulp +
	350mL water + 3% Urea
Test	17.5 g cow dung + 332.5mL grape pulp +
	350mL water + 3% Urea + 25ppm FeCl3 +
	25ppm CaCl2 + 25ppm MgCl2

3. Results and Discussion

The Fig.1 and Table show the data regarding biomethanation of raw grape pulp wastes in comparison to control (Fresh cow dung and water) in a period of 10 days. The use of raw grape pulp waste gave 4.26 L of biogas, which is higher than control due to the presence of various sugars. In grapes, large portion of soluble sugars is present. Glucose and fructose are the main sugars in the juice and the sugar content of grapes varies between 150 to 250 g/L. In the unripe berries, glucose is the predominant sugar and the ripening stage, equal amounts of glucose and fructose is found. The concentration of fructose exceeds than that of glucose in overripe grapes. The variation in concentration glucose to fructose ratio depends upon among grape varieties. Fructose, glucose and sucrose differ significantly in sweetness. The order sweetness is: fructose is sweeter than sucrose, which is sweeter than glucose. In other words, on sweetness scale, if fructose is considered to be 100, then sucrose is 84 and glucose is 66.India being agricultural country produces annually one million tonnes of agricultural waste, out of which 20-30 % wastage is due to improper handling, microbial spoilage, damage due to transportation and due to lack of appropriate storage facilities. In addition, fruit processing industries produce bulk amount of fruit wastes, which can be fermented to biogas and organic fertilizer. Living standards of a country is decided by energy consumption. Hence, implication of this

technology will reduce dependence on crude oil imports and fertilizer in order to satisfy its huge demand in the energy and environmental sector. Fig 2 and Table.2 gives the production of biogas from pH adjusted grape pulp. It was found that cumulative biogas production was 10.382 L as compared to positive control (4.26 L). From Fig.3 and Table.3, it is proven the 5% Urea concentration is optimum for biogas production using raw grape pulp. Since grape is carbon rich substrate, the supplementation of nitrogen becomes necessary to optimize the required C:N ratio (25:1 to 30:1).

Fig.4 and Table.4 represent the biomethanation of grape pulp with varying concentrations of metal ions. Various metal ions have got very important stimulatory role in the methanogenic pathway. Trace elements for anaerobic digestion include Iron, Magnesium, Calcium, Zinc, Copper and Cobalt, as these nutrients are essential for microbial metabolism. Acetate is the major precursor for methane production in an anaerobic digester and its utilization is a rate-limiting step. Rapid conversion of acetic acid to methane by addition of iron and magnesium in anaerobic digestion has been observed and 40 % increase of biogas was reported previously. An essential nutrient can become toxic to microorganism if its concentration in the substrate increases. Inorganic cations such as Ca²⁺, Mg²⁺, Fe²⁺ and Zn²⁺ have stimulatory at normal concentrations whereas some heavy metals are toxic even at low concentrations. Such toxic heavy metal kills the microbe by inactivating the sulfhydryl group of their enzymes by forming mercaptides. Addition of Fe²⁺ resulted in a rapid increase in biogas production and methane content. Addition of Mg and Ca ions also increases the biogas production whereas Zinc ions decrease the production. The toxicity of heavy metals depends mainly on its concentration and other factors such as pH. Also, the type of salt may affect heavy metal toxicity and it can be attributed principally to the multiplicity of complex or clusters they can form primarily at the plasma membrane Plasma permeabilization by heavy metals has been reported for a variety of microorganisms. Sulfide has been used to control heavy metal toxicity. However at high concentrations of sulfide can also inhibit methanogenesis or even precipitate essential trace elements.

It has been found that $FeCl_2$ gives the maximum biogas production at 25 ppm concentration mixed with grape pulp which is 6.62 L more biogas than the fermentation mixture devoid of metal ions. It is evident from Fig.5 and Table.5 that biogas production improved when the mixture contains 25ppm of FeCl₂, CaCl₂ and MgCl₂ along with 5% Urea. The biogas production was 15.5 L more compared to control. As per fig.6 and Table.6, 11.7L of methane was produced under optimized conditions, which is equivalent to 59% methane content of the total biogas produced.

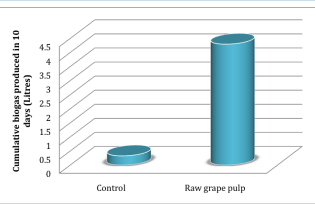


Figure 1: Biomethanation of grape pulp waste

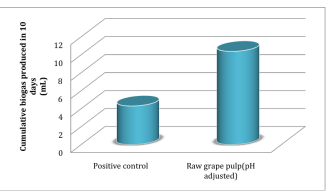


Figure 2: Biomethanation of pH adjusted grape pulp waste

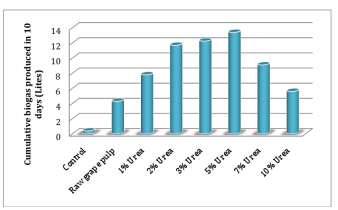


Figure 3: Biomethanation of grape pulp waste under varying concentration of urea supplementation

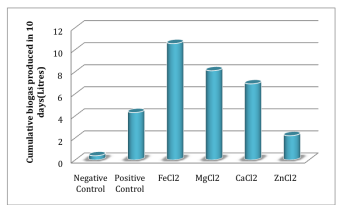


Figure 4: Impact of metal ions on biomethanation of grape pulp waste

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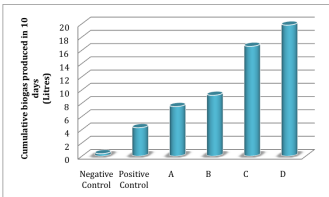


Figure 5: Biomethanation of grape pulp waste under different combinations and concentrations of metal ions

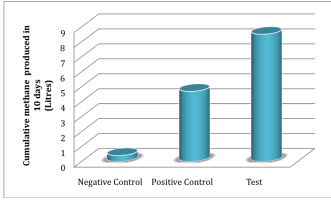


Figure 6: Biomethanation of grape pulp waste under different combinations and concentrations of metal ions

4. Conclusion

The present work provides the basic technical data required for scale-up of this cost-effective process using grape pulp waste as the raw material for biogas production. The profits can still improved by optimizing the media with urea and metal salts. The overall results show that grape pulp is an effective raw material for biogas production, making their utilization worthwhile and thus fostering progress towards sustainable development.

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