**International Journal on Life Science & Bioengineering Vol: 7 (1), 2020, 1-10.**

***Int. J. Lif. Sci. Bioengg***.

**REVIEW ARTICLE**

**ALGAE IN GENERATION OF BIOFUELS AND WASTEWATER TREATMENT: AN OVERVIEW**

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**ABSTRACT**

A large number of organic and inorganic substances are released in the environment on daily basis due to human activities; the waste could be of domestic, agricultural or industrial origin. When the waste is in the form of sewage either of industries or that originated from domestic and agricultural practices, it is needed to be treated before the discharge or disposal of such waste into the environment because such practices can cause serious health issues to humans and a severe damage to flora, fauna and biodiversity. In order to avoid such situations wastewater treatment plants have been in use from about l50 years which focuses on treating the sewage and making the wastewater fit for consumption and its further safer discharge in water bodies .Wastewater Treatment plants are run and controlled by the government on a very large scale and are also setup in industries for treating industrial waste like chemicals, dyes, organic solvents or other hazardous substances.

Microorganisms are widely used in treatment of wastewater during secondary and tertiary treatment process and mainly involved species of bacteria and fungi. In this review, the use of algae in wastewater treatment has been described and it also focuses on how biofuels can be generated using algae.

**Keywords** – Wastewater treatment, Algae, Biofuel,Flora,Fauna

**1. INTRODUCTION**

Wastewater Treatment has been in practice from 19th century and it has served mankind in many ways like in the maintenance of ecological balance and biodiversity and also helped in reducing a number of diseases which are caused by consumption of untreated wastewater [1]. Various modifications have been done in Wastewater Treatment processes till now which includes use of latest technology and equipments methods for developing high efficiency in less time, use of more potent microorganisms during the process etc.[2].Algae use wastewater as a substrate and grow efficiently on it. Algae feed over the nutrient content of sewage and gives clear water as a result. It efficiently removes nutrients from the wastewater which otherwise is tedious process moreover species of bacteria and fungi are comparatively reported to be slow in performing this action [3]. Microalgae are known to sequester heavy metals [4]. The most important aspect is that algae being photoautotrophs and rich in lipid and carbohydrate content can be exploited for generation of biofuels simultaneously during Wastewater Treatment. It can be done either by using photobioreactors or growing algae in open system simultaneously during Wastewater Treatment [1].

It is a well-known fact that fossil based fuels are going to exhaust in the near future. Besides that, the excessive use of fossil fuels is leading to environmental problems as the burning of these fuels releases by-products like carbonaceous compounds and other complex constituents of nitrogen and sulfur in the environment which gives rise to problems like Air Pollution, Acid Rain and the most important one Global Warming. The solution to all of these problems lies in using biological based fuels or biofuels [5].

Second generation biofuels are in use nowadays, the use of algae based biofuels can give rise to next generation biofuels. Moreover to it, the algal based biofuels can easily be generated while using algae in Wastewater Treatment. In this way algae can be exploited for multiple uses at a same time whether it is in treating of wastewater or generation of biofuels or its extended use in removal of nutrients and heavy metal contamination from wastewater

**2. METHODOLOGY**

While using algae for treating wastewater and further utilizing its biomass for biofuel production, the very first step is to cultivate the algae in wastewater followed by harvesting

**2.1 Cultivation of algae**

For the proper growth and development of algae it requires carbon source, light energy, and a regulated pH and temperature. In the wastewater the algae feeds upon organic matter to get carbon source and it also derives nitrogen and phosphorous from wastewater thus preventing eutrophication.

The methods for cultivation of algae should be adopted in a manner in which a large amount of lipids can be generated from algal biomass and that too in low cost [6].It means that the cultivation method should be productive, efficient and economic. Two types of systems are used for cultivation of algae; open systemand closed system [7].

a) Open system - These are the most common cultivation systems used for large scale production of algal biomass nowadays, commonly called as High Rate Algal Ponds (HRAPs) or raceway ponds. These systems are mostly used for integrative approach of wastewater treatment and biofuel production [8-9]. The open ponds or the raceway ponds consist of a paddle wheel for proper mixing of algae and nutrients. These systems are quite inexpensive but are subjected to contamination and low productivity mainly due to poor supply of carbon dioxide, loss of vapor etc. In open systems it is highly difficult to maintain temperature, pH and intensity of light reaching to ponds.

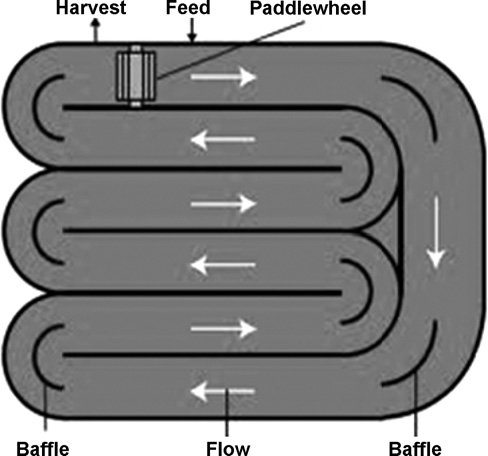


Figure 1- Illustration of raceway pond (Singh *et al*; 2013)

2.1.2 Closed system – The closed system involves the use of photobioreactors. In comparison to open system, closed system provides more productivity, reduced risk of contamination, proper maintenance of temperature and pH and allows greater fixation of CO2[10-11]. But these systems have high maintenance and material costs and often cases of toxic accumulation of oxygen have been reported which causes decrease in productivity as a result.

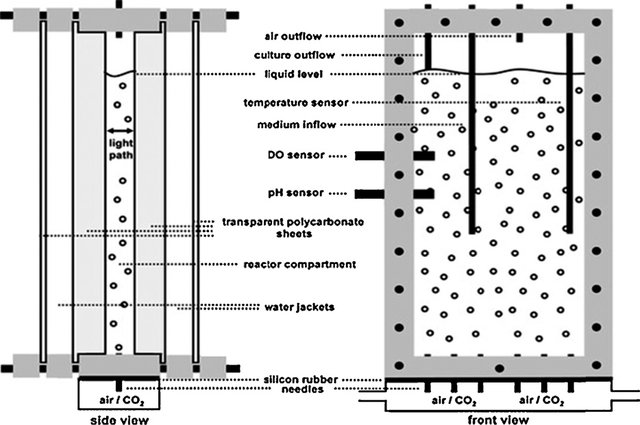


Figure 2- Illustration of a photobioreactor (Singh *et al*; 2013)

2.2 Harvesting

For production of biofuels from algae, a large amount of biomass is needed. Proper harvesting methods should be deployed in order to generate high yield of biomass efficiently. Harvesting of algal cells can be done by mechanical, chemical or even biological based method, but the most common methods being used today are centrifugation, sedimentation, flocculation, floatation and filtration [12]. Centrifugation and filtration are the most preferred method of harvesting for separation and collection of biomass.

**3. RESULTS**

3.1 Treated wastewater

The algae feed upon on the waste present in wastewater and degrade organic compounds with the help of other bacterial population. Since, algae is a photosynthetic organism it uptakes carbon dioxide released by degradation of organic compounds and also releases oxygen in wastewater, in this manner algae decreases Biological Oxygen Demand of water [13].The algae treated water is further subjected to final treatment which includes disinfection with Chlorine and treatment with UV. Algae are also known to serve other benefits during wastewater treatment process; these include - removal of heavy metals, coliform bacteria, nutrients mainly Nitrogen and Phosphorous from wastewater [14]. Algae also reduce Chemical Oxygen Demand of wastewater.

3.2 Biofuel production

The biomass obtained during treatment of wastewater can be used in a number of ways for production of biofuels. The products that are mainly generated as biofuels are biodiesel, bioethanol, biohydrogen, and biogas. Besides that, other products like bio-oil, syngas and bioelectricity can also be obtained [9, 15-16]. The biomass is converted to biofuels either through thermochemical breakdown or by biochemical means and transesterification.

3.2.1 Thermochemical conversion - The process involves the principle of thermal decomposition of biomass to extract fuel products. The process can be further subcategorized into gasification, thermal liquefaction and pyrolysis [1,17].

1. Gasification involves conversion of biomass into carbonaceous gas i.e. **syngas**.
2. Thermal liquefaction is the process in which the biomass is liquefied and heated and further converted into small molecules with high energy which can be exploited in extraction of **bio-oil.**
3. In the process of pyrolysis, biomass is heated in absence of oxygen and algal based **charcoal** as well as **bio-oil** can be obtained.

3.2.2 Biochemical conversion – It includes biological processing and conversion of biomass to generate biofuels. Examples of biochemical conversion processes include anaerobic digestion, alcoholic fermentation and photobiological hydrogen production [18-19]. In case of anaerobic digestion process, the algal biomass is treated anaerobically in fermenters and **biogas** can be generated through this process [20]. Due to increase in cost of fossil based energy fuel anaerobic digestion products are in demand nowadays.

1. The process of alcoholic fermentation is the same which is used in industries for production of ethanol by using yeast in this case algal biomass is used and **bioethanol** is generated [21].
2. The process of photobiological hydrogen production involves the conversion of water into hydrogen and oxygen ions by algae. The algae are grown in normal conditions with all the proper requirements; suddenly the environment is changed into anaerobic condition [22]. This sudden change in conditions leads to production of oxygen and hydrogen by algae and in this way **biohydrogen** can be obtained.

3.2.3 Transesterification - It is the reaction of triglycerides with alcohol in the presence of a catalyst to produce fatty acid chains and glycerol. Fatty Acid Methyl Ester (FAME) can be produced by using ethanol/methanol. In this process the biomass being rich in lipids and oil is subjected to the process of transesterification in the presence of a strong catalyst like an acid or base and as a result long chain of fatty acids are produced that are rich in energy and can be used as **biodiesel** with a few catalytic modification and glycerol is obtained as a byproduct.

**4. DISCUSSION**

Waste water commonly called as sewage or the liquid waste is the water that mainly arises from domestic, industrial or agricultural practices. It also includes bio-medical wastes from hospitals, clinics or other healthcare sectors [1,23-25] . Wastes generated from institutions and research centers also contribute to the sewage. The sewage contains a large number of organic and inorganic substances as well as other solid wastes and materials. The composition of wastewater may vary from place to place depending upon the sources from which the waste is generated [26]. The wastewater when discharged directly into water bodies like rivers, lakes, streams, estuaries etc. can cause serious threats to flora, fauna and biodiversity and results in Water Pollution [27]. It disrupts the ecosystem and interferes with the ecological balance of the nature. Moreover to it if this water is consumed for human use, it turns out to be lethal for them as the untreated water contains severe toxic chemicals and compounds which when consumed by humans can cause various types of diseases, disorders, mutations and even cancer [28]. So in order to avoid all such conditions Wastewater Treatment is done which treats the water to such extent that it becomes consumable and can be easily discharged into water bodies [29].

Algae have been in use for treatment of wastewater from about four decades. A lot of work has been done in finding the role of algae in removal of nutrients and also in removal of heavy-metals from wastewater as well as pathogens and other contaminants from wastewater. [30]. Bio-treatment with microalgae is particularly attractive because of their photosynthetic capabilities, converting solar energy into useful biomass which can be exploited for production of biofuels [31-32]. The algae can treat municipal waste, industrial waste as well as agricultural waste and it utilizes wastewater as a substrate for growth by feeding over organic content and nutrients present in it [33]. The algae for wastewater treatment may be indigenously present within the wastewater or can be added into the wastewater from laboratory or any other natural source. Various species of algae have been reported in treatment of wastewater as well as in production of biofuels but independently. The most promising species of algae reported for integrated approach of wastewater treatment with biofuel production includes *Chlorella* sp. and *Spirulina* sp. as well [34,30] .

**5. LIMITATIONS AND AREAS OF IMPROVEMENT**

Most of the work on algae based biofuels has been confined to laboratory scale only, including the field trials conducted as a part of experiment. There is a need for finding more viable and efficient species of algae for carrying out this process, only one or two species are in use today for generation of biofuels integrated with wastewater. Although cultivation and harvesting algae is quite economic process but conversion of biomass to biofuels increases the cost of process to several folds, this must be reduced so as to make it available to common people.

Research at fundamental and field-scale will assist optimization of harvestable algal yield and thus further improve the economic viability and the full-scale implementation of biofuel production from wastewater treatment systems. Overcoming these challenges will be a beneficial aspect in production of biofuels as well as in treating of wastewater.

Although biofuel generation using algae during wastewater is a successful approach but it has certain aspects which are needed to be overcome in order to make the process more efficient and economic, these approaches are –

* Design of more regulated and controlled culture system which can overcome the demerits of open as well as closed system.
* Proper investigations and experiments should be performed in order to find more viable and productive species.
* Genetic engineering technology can be used for making hybrid strains which can generate higher yields.

**6. CONCLUSIONS**

Wastewater treatment using algae is presently the only viable way to produce algal biomass for conversion to biofuels with minimum resources. Algae contain about 50% of their weight in form of carbohydrates and oil. Algae can be grown almost anywhere including the sewage or even salt water and does not require fertile land. Moreover, processing doesn’t involve any special requirements. Reactors for algal cultures are open ponds photobioreactors and closed systems. Algae are very important as a biomass source. They can also be used for removal of nutrients and heavy metals from the wastewater .Chlorella sp. have been found most efficient for the integrated method for generation of biofuels with wastewater.

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