Open Access Scientific Reports

Open Acces

Abstract

Algae are the fastest-growing plants in the world, this study demonstrates the production of algal biodiesel from Scenedesmus dimorphus, Biodiesel is an alternative fuel for conventional diesel that is made from natural plant oils, animal fats, and waste cooking oils. This paper discusses the economics of producing biodiesel fuel from DOJDH JURZQ LQ RSHQ SRQGV OLFURDOJDH KDYH EHHQ LGHQWL¿HG DV D SRWHQ productivity and the process conditions are milder than those required for pyrolysis and prevent the formation of byproducts. Algae are very important as a biomass source. Algae will someday be competitive as a source for biofuel. Algae can be grown almost anywhere, even on sewage or salt water, and does not require fertile land or food crops, and processing requires less energy than the algae provides. Algae can be a replacement for oil based fuels, one that is more effective and has no disadvantages. About 50% of their weight is oil. This lipid oil can be used to make biodiesel for cars, trucks, and airplanes. Microalgae have much faster growth-rates than terrestrial crops.

Keywords: Microalgae; Biofuels; Lipid; Biomass; Glycerol; algae, crop wastes, perennial grasses, wood and wood wastes are still pre-commercial stages [4]. Transesteri cation

Abbreviation: ASTM: American Society of Testing Materials; Cost and environmental impact of conversion process FAME: Fatty Acid Alkyl Ester; TAGs: Try Acyl Glycerol's; MFC: For a sustainable future of the planet, we must look into renewable Microbial Fuel Cell; MAO: Microalgae Oil; TG: Triglycerides; PAHs energy sources which implicitly include sustainable fuel sources. Based Polycyclic Aromatic Hydrocarbons on the positive energy balance or life cycle analysis, biodiesel is shown

Introduction

to be sustainable. However, competition of feed source with food, and destruction of natural habitats resulting from energy crop plantation

e search for sustainable and renewable fuels is becomingare some inevitable issues which require attention. Furthermore, increasingly important as a direct result of climate change and arious aspects in increasing the economic perspectives of the biodiese rising fossil-fuel prices. Current commercial production of biodieseare examined [5]. or Fatty Acid Methyl Ester (FAME) involves alkaline-catalyzed

We highlight the important aspects of the biodiesel which will transesteri cation of triglycerides found in oleaginous food crops with methanol [1]. Biodiesel is produced from triglycerides derived mainly trengthen the prospect as the next generation green fuel. Four major from vegetable oils or animal fats. Recently, new oil production methodseas are discussed:

have been investigated such as oil produced from algae and oleaginous(i) Cost and environmental impact of conversion processes yeasts indicating new sources of biodiesel which, contrary to energy

(ii) E orts towards environmentally benign and cleaner emissions crops, do not con ict with the cultivation of land for food, therefore

has been thoroughly tested and can be used as an alternative fuel in

(iv) Policy and government incentives [6]. both boilers and internal combustion engines either in a pure form

or blended with petroleum-based diesel [2]. Petroleum-based fuels are recognized as unsustainable energy source due to their depleting

supplies and contribution to global warming. Renewable biofuels High acidic value of Microalgae Oil (MAO) makes them an are promising alternatives to petroleum-based fuels, among which convenient raw material for the traditional biodiesel production.

biodiesel has attracted the most attention in recent years. Biodiesed wever, by means of a sequential acidic esteri cation/basic is a diesel-equivalent fuel derived from biological feedstocks and is

chemically referred to as a Fatty Acid Methyl Ester (FAME). Compared

with traditional fuels, biodiesel is carbon neutral, contributes less. Corresponding author: Gulab Chand S, School of Biotechnology, Rajiv Gandhi emission of gaseous pollutants and hence is environmentally bene ciabudyogiki Vishwavidyalaya, Bhopal, Madhya Pradesh, India, Tel: 0755-2678803; Fax: 0755- 2742002-3; E-mail: gulab777@gmail.com [3].

Competitive liquid biofuels from various biomass materials by Received September 12, 2012; Published September 29, 2012

chemically and biochemically have been found promising methods itation: Gulab Chand S, Richa G, Mahavir Y, Archana T (2012) Analysis for for near future. Liquid biofuels may o er a promising alternative tothe Higher Production of Biodiesel from Scenedesmus dimorphus Algal Species. petroleum based transportation fuels. ere are two global liquid ^{1:320. doi:} VFLHQWL320FUHSRUWV

transportation biofuels: bioethanol and biodiesel, respectively. Amongopyright: © 2012 Gulab Chand S, et al. This is an open-access article distributed emerging feedstocks, jatropha currently can be converted to biodiese! the terms of the Creative Commons Attribution License, which permits un-restricted use, distribution, and reproduction in any medium, provided the original with commercial processes, while processes capable of convertinghor and source are credited.

Citation: Gulab Chand S, Richa G, Mahavir Y, Archana T (2012) Analysis for the Higher Production of Biodiesel from Scenedesmus dimorphus Algal Species. 1:320. doi: V F L H Q W L32 & U H S R U W V

Page 2 of 4

is as biodegradable as sugar and has a high ash point compared to petroleum diesel fuel. Biodiesel can be used alone or mixed in any ratio

Citation: Gulab Chand S, Richa G, Mahavir Y, Archana T (2012) Analysis for the Higher Production of Biodiesel from Scenedesmus dimorphus Algal Species. 1:320. doi: V F L H Q W L32 & U H S R U W V

Page 4 of 4

- 7. Sánchez E, Ojeda K, El-Halwagi M, Kafarov V (2011) Biodiesel from Microalgae 2 LO 3 URGXFWLRQ LQ 7 ZR 6 HTXHQWLDO (VWHUL; FUNYER Hattional? EUROPE with BioMatries K, Kwant N et al. (2002) In: Proceedings of the 12th 3 LQFK \$QDO\VLV RI + HDW, QWHJUDWLRQ & KHP (QJAmsterdeam, The Nether-lands.
- Robles Medina A, González Moreno PA, Esteban Cerdán L, Molina Grima E (2009) Biocatalysis: Towards Ever Greener Biodiesel Production. Biotechnol \$ G Y
- 9. Demirbas A (2007) Importance of Biodiesel as Transportation Fuel. Energ 3 R O L F \ ±
- 10. Ma F, Hanna MA (1999) Biodiesel Production: A Review. Bioresource Technol ±
- 11. 0 L W W H O E D F K
 0
 5 H P V F K P L G W
 % L R G

 Handbook. Karl-Franzens University, Graz, Austria.
 % L R G
- 12. Laforgia D, Ardito V (1995) Biodiesel Fuelled IDI Engines: Performances, (PLVVLRQV DQG + HDW 5HOHDVH ,QYHVWLJDWLRQ
- Prakash CB (1998) A Critical Review of Biodiesel as a Transportation Fuel in Canada. A Technical Report, GCSI—Global Change Strategies International Inc., Canada.

- Stein JR (1973) Handbook of Phycological Methods. Culture methods and growth measurements, Cambridge University Press.
 - Knothe G (2006) Analyzing Biodiesel: Standards and other Methods. J Am Oil Chem Soc 83: 823-33.
- - 18. León-Bañares R, González-Ballester D, Galváan A, Fernández E (2004) %7나무아내내면도 (2004) 이 마 미 및 * U H H Q & H O O) D F W R U L
 - Mata-Alvarez J, Mace S, Llabres P (2000) Anaerobic Digestion of Organic Solid Wastes. An Over View of Research Achievements and Perspectives. Bioresour 7 H F K Q R O ±