Physics of the urban production of algae in photo-bio reactors for the utilization in vertical farms



Filesize: 8.49 MB

Reviews

I actually started out reading this article publication. It is loaded with knowledge and wisdom Your way of life span is going to be transform as soon as you total reading this article pdf.

(Mrs. Felicia Windler)

PHYSICS OF THE URBAN PRODUCTION OF ALGAE IN PHOTO-BIO REACTORS FOR THE UTILIZATION IN VERTICAL FARMS



To read Physics of the urban production of algae in photo-bio reactors for the utilization in vertical farms PDF, please click the hyperlink listed below and save the document or have access to additional information that are relevant to PHYSICS OF THE URBAN PRODUCTION OF ALGAE IN PHOTO-BIO REACTORS FOR THE UTILIZATION IN VERTICAL FARMS book.

GRIN Verlag Dez 2012, 2012. Taschenbuch. Book Condition: Neu. 210x148x8 mm. This item is printed on demand - Print on Demand Neuware - Diploma Thesis from the year 2012 in the subject Physics - Biophysics, grade: 1,0, University of Vienna (Physik), language: English, abstract: Todays agricultural food production highly depends on the availability of non-renewable resources like crude oil, natural gas and phosphor rocks. Tomorrow's food security can only be ensured by reducing this dependency. There are open questions concerning the methods that can be used for the production of renewable sources in order to achieve this goal. Is it technically and economically feasible, for instance, to produce micro-algal fertilizer in photo-bio reactors to recycle N and P from waste water streams Is this furthermore possible by avoiding the combustion of non-renewable energies to become energy self-sucient Relevant examples from literature will be used to investigate the microalgal potential to extract nutrients from urban waste water streams for the re-injection into the food chain of the population. The production of algae and heat will be described in a bio-physical way to calculate the mass- and energy flux in photo-bio reactors, attached to walls of buildings in Vienna. It will be suggested to decompose the generated bio material through anaerobic digestion to increase the N- and P share on one hand and to produce methane as an energy carrier on the other hand. The calculation model will be used to estimate the costs of producing a micro-algal fertilizer in Vienna. Furthermore a possible utilization of the generated fertilizer in vertical farms will be discussed. About 271t micro algae per year could be produced on a 100m 100m wall in Vienna. The combustion of the produced biogas could meet the entire heat and electrical-energy demand of the production process. By demonstrating the...

Read Physics of the urban production of algae in photo-bio reactors for the utilization in vertical farms Online

Download PDF Physics of the urban production of algae in photo-bio reactors for the utilization in vertical farms

Other PDFs



[PDF] It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em Click the hyperlink listed below to read "It's Just a Date: How to Get 'em, How to Read 'em, and

How to Rock 'em" file.



[PDF] Leave It to Me (Ballantine Reader's Circle)

Click the hyperlink listed below to read "Leave It to Me (Ballantine Reader's Circle)" file.

Save ePub »

Save ePub »



[PDF] You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Click the hyperlink listed below to read "You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most" file.

Save ePub »



[PDF] I will read poetry the (Lok fun children's books: Press the button. followed by the standard phonetics poetry 40(Chinese Edition)

Click the hyperlink listed below to read "I will read poetry the (Lok fun children's books: Press the button. followed by the standard phonetics poetry 40(Chinese Edition)" file.

Save ePub »



[PDF] Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Click the hyperlink listed below to read "Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success" file.

Save ePub »



[PDF] Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age

Click the hyperlink listed below to read "Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age" file.

Save ePub »