



# Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management

Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah

Download now

Click here if your download doesn"t start automatically

### **Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management**

Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah

Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah

Waste management problem has raised a huge attention from many authorities. Besides that, non-renewable energy depletion caused awareness to the society on curbing the issue. Due to these current issues, biogas production from solid waste was introduced. In this work the method to produce the biogas was anaerobic digestion. It is a digestion process of organic wastes without the presence of oxygen. A lab scale anaerobic digester for batch mode was built. Methane production from solid waste specifically food waste (green waste, kitchen waste etc.) was done. The digestion process was done by the aid of inoculum which was cow dung as the amount of micro-organisms is high. A 350 liters plastic container of height 90 cm and diameter 70 cm was used as a bio-digester and biogas was collected in tyre tubes. Methane tank was filled up to 70% of volume by organic wastes. Methane production was monitored daily and in detail on weekly basis. It was found that using a mixture of cow dung and food waste retention period was 21 days. Gas started to produce on 7th day. Amount of biogas obtained was 136 dm3. This biogas digester may be used domestically as well as for the demonstrative purposes.



**Download** Biogas Production from Anaerobic Digestion of Food ...pdf



**Read Online** Biogas Production from Anaerobic Digestion of Fo ...pdf

Download and Read Free Online Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah

#### From reader reviews:

#### **Carmen Jensen:**

Why don't make it to be your habit? Right now, try to ready your time to do the important action, like looking for your favorite guide and reading a book. Beside you can solve your condition; you can add your knowledge by the e-book entitled Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management. Try to make book Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management as your friend. It means that it can to get your friend when you sense alone and beside that of course make you smarter than ever. Yeah, it is very fortuned for yourself. The book makes you much more confidence because you can know everything by the book. So, let me make new experience and knowledge with this book.

#### Mark Clark:

In this 21st millennium, people become competitive in each and every way. By being competitive currently, people have do something to make all of them survives, being in the middle of the actual crowded place and notice by surrounding. One thing that sometimes many people have underestimated it for a while is reading. Yep, by reading a publication your ability to survive increase then having chance to stand up than other is high. For you personally who want to start reading some sort of book, we give you this Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management book as starter and daily reading guide. Why, because this book is more than just a book.

#### Jean Gaskin:

Don't be worry should you be afraid that this book can filled the space in your house, you will get it in e-book approach, more simple and reachable. That Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management can give you a lot of good friends because by you looking at this one book you have issue that they don't and make you actually more like an interesting person. This kind of book can be one of a step for you to get success. This publication offer you information that possibly your friend doesn't know, by knowing more than other make you to be great persons. So, why hesitate? We should have Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management.

### Carmela Martin:

A lot of publication has printed but it is different. You can get it by world wide web on social media. You can choose the most beneficial book for you, science, comedy, novel, or whatever through searching from it. It is named of book Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management. You can contribute your knowledge by it. Without departing the printed book, it may add your knowledge and make an individual happier to read. It is most critical that, you must aware about book. It can bring you from one spot to other place.

Download and Read Online Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah #HC1P4WKLNSB

## Read Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah for online ebook

Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah books to read online.

Online Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah ebook PDF download

Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah Doc

Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah Mobipocket

Biogas Production from Anaerobic Digestion of Food Waste: Food Waste Management by Ali Akhter Attari, Muhammad Mehtab Attari, Muhammad Tanveer Ahmed Ranjah EPub