



The book was found

How To Build A Methane Producing Bio-Digester. DIY Biodigester. (The Debt Killer Book)



DISPOSE OF WASTE WHILE MAKING FUEL



Synopsis

Nature breaks down waste products cleaner than humans could ever dream of. Millions of microscopic critters called Anaerobic & Aerobic bacteria do the job of 10 garbage dumps in a matter of months. Not to mention we save the landfills from taking over the neighborhood. You will learn how to build a Home Bio-Digester system that will convert 99% of your garbage naturally into 100% dark, rich fertilizer, suitable for adding directly onto plants, garden, trees or landscaping & cleaner burning fuel (methane) that can be used for cooking in your stove or back yard barbecue grill, heating, electricity generation or as a gasoline substitute in your vehicle.

Book Information

File Size: 3401 KB

Print Length: 82 pages

Publication Date: September 15, 2009

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B003BVJCEA

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #415,539 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #156

in Amazon Books > Engineering & Transportation > Engineering > Civil & Environmental >

Environmental > Waste Management #1264 in Amazon Books > Crafts, Hobbies & Home >

Sustainable Living #8517 in Amazon Books > Crafts, Hobbies & Home > Home Improvement & Design

Customer Reviews

A bio-digester is a necessary component to a self-sufficient home. Previously, bio-digesters were too expensive to build for the average home owner, making them a non-viable option when desiring to provide your own energy. How to Build a Methane Producing Bio-Digester, a DIY Bio-digester, is a well-informed manual to building your own energy source. This bio-digester uses common household materials, such as water heaters, to build a renewable energy source to provide enough methane gas to power all the household needs. This book provides very precise instructions with a

step-by-step plan to build and install your bio-digester. The author, an aerospace structural engineer, goes into great detail to demonstrate exactly what supplies are needed and how to procure them at minimal cost. Each stage of the development of your bio-digester is thoroughly explained; there is even a trouble-shooting guide at the end of the book for odd inconveniences. After the bio-digester has been installed, the author provides a list of anaerobic materials to make and maintain your methane gas supply. With your bio-digester you can cook and power all of your household energy needs, eliminate the utility bills, and become truly self-sufficient.

Great combination of scientific understanding behind methane production and self-sustainable solutions, as well as a practical guide to construction utilizing a 55-gallon drum or 40-gallon water heater. Had to deal with some grammatical errors, and for this a 4-star rating.

This book gets well into the practical side of renewable energy, but it does so in a rather narrow way that is focused building a certain kind of model. There is much room left for the theoretical here. The book also suffers from noticeable spelling and formatting mistakes and so stands to improve from editing. None of this, however, takes away from that fact that it is a place to start practically for those who might otherwise be overwhelmed by the task of actually applying knowledge about bio-digesters.

They explain how to make it out of a water heater. Most of the components needed are already on a water heater, so they explain it so that it's simple for you and low budget. All you need to do is get a few more small parts such as valves, gauges, etc. Before I purchased this, most of the previous free stuff that I found online was too complex and required a pit- kind of like 3rd world stuff.

Easy to follow step by step guide. Can't wait to build one. Sounds pretty simple and fool proof and safe.

Good idea, fairly easy too understand, not large enough to run very much.

The instructions here seem easy to follow. This seems to be a low space, easy solution to domestic cooking and heating fuel. I plan to give the project a try in the spring.

Detailed information on how to build a biogas digester, what to do and what not to do, great

purchase. You will like this book if you want to build an in house biodigester

[Download to continue reading...](#)

How to Build a Methane Producing Bio-Digester. DIY Biodigester. (The Debt Killer Book) Debt Free for Life: The Ultimate Guide to Get Out of Debt (FREE Bonuses Included) (Debt, Debt Free, Debt Free Forever, Debt Free for Life, Debt Free for Good, Debt Management, Get Out of Debt) DIY: 365 Days of DIY: A Collection of DIY, DIY Household Hacks, DIY Cleaning and Organizing, DIY Projects, and More DIY Tips to Make Your Life Easier (With Over 45 DIY Christmas Gift Ideas) DIY For Men: Woodworking, Ham Radio, Blacksmithing, Homemade Weapons and Even DIY Internet Connection: (DIY Projects For Home, Woodworking, How To Build A Shed, Blacksmith, DIY Ideas, Natural Crafts) Rich Dad's Advisors™: The ABC's of Getting Out of Debt: Turn Bad Debt into Good Debt and Bad Credit into Good Credit The ABCs of Getting Out of Debt: Turn Bad Debt into Good Debt and Bad Credit into Good Credit (NONE) Rich Dad Advisors: The ABCs of Getting Out of Debt: Turn Bad Debt into Good Debt and Bad Credit into Good Credit (Rich Dad's Advisors (Audio)) Debt Free Living: How to Pay Off Debt and Live Debt Free in 10 Simple Steps DIY Household Hacks for Beginners: DIY Hacks For Cleaning And Organizing, Increased Productivity, Declutter your Home (DIY Home Improvements, DIY Household ... And Organizing, Increase Productivity) Bio Diesel Basics: A Simple Bio Diesel Handbook Eleanor Powell: A Bio-Bibliography (Bio-Bibliographies in the Performing Arts) Ronald Colman: A Bio-Bibliography (Bio-Bibliographies in the Performing Arts) Crockett: A Bio-Bibliography (Popular Culture Bio-Bibliographies) Algernon Blackwood: A Bio-Bibliography (Bio-Bibliographies in World Literature) Soapmaking, Body Butter & Essential Oils DIY Collection x 9: Soapmaking, Body Butter & Essential Oils Boxset Bundle: Making Soap At Home, DIY Soap Recipes, ... & MUCH MUCH MORE! (DIY Beauty Boxsets) DIY Protein Bars: 30 Delicious and Healthy DIY Protein Bars (diy protein bars, protein bars, high protein snacks) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Coalbed Methane Resources of the United States (Aapg Studies in Geology, Series #17) Methane Energy (Innovative Technologies) Bad Debt Book 1: Reluctant Gay BDSM (Bad Debt - Reluctant Gay BDSM)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)