

Annals of Clinical and Medical Case Reports

Conceptual Paper

ISSN 2639-8109 | Volume 11

Green Garbage Fully Digest Gas Plant

Stephen P*

Current Christian Church Education, L.N.D. College, Motihari, India

***Corresponding author:**

Pramod Stephen,
Current Christian Church Education,
L.N.D. College, Motihari, India

Received: 18 Sep 2023

Accepted: 24 Oct 2023

Published: 30 Oct 2023

J Short Name: ACMCR

Copyright:

©2023 Stephen P. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and build upon your work non-commercially

Citation:

Stephen P, Green Garbage Fully Digest Gas Plant. Ann Clin Med Case Rep. 2023; V11(10): 1-1

1. Conceptual Paper

I have been using the Gobar gas plant run by animal dung since 1995. During this period, I gained many positive experiences from it. It is a usual process that from the dung manure, gas comes out and goes into our environment. I was not aware of it that our environment is polluted by the production of gas secretion. Till now, I have been using a single gas chamber to produce the gas used as fuel in my kitchen. Later, I observed that there are so many grasses, plants, and leaves, which are found in fields, farms, and forests that are not used by herbivores animals due to their toxicity. when I visited many cities on frequent dates for my own purposes, there, I saw several nooks and corners where dustbin rooms have been made to dump the garbage collected by the cleaners of the Municipal Corporations from the houses and shops of the respective wards, I saw there many types of fruits barks straw, creeper, and green things are lying with other waste materials. The dumping of garbage in huge quantities creates a bad smell and disorders for living beings. It also pollutes the clean atmosphere and makes the atmosphere hotter. It happens due to the secretion of Methane gas. At that point, an idea of Innovation came into my mind as to why not such types of green waste materials are used in my gas plant which is run by the cow's dung. In this way, I have planned to run a Biomass plant by using green waste materials in proportion to 13112.72 gallons of liquid obtained by the waste green materials. For obtaining gas from the green waste materials, I have constructed a cemented 16 feet round circled chamber which is 12.6 feet deep in length The chamber is divided into three sectional walls, the above newly constructed BioMass Plant is available at my experimental place in Village- Bangra, Block-Sugauli, District –Purvi- Champaran, Bihar.

I hope I can produce a new innovative Biomass Plant by using green waste materials that will be useful for society. It will reduce the problem of the storage of garbage in towns villages and fields. Design Application No.392178-001 (Figure 1).

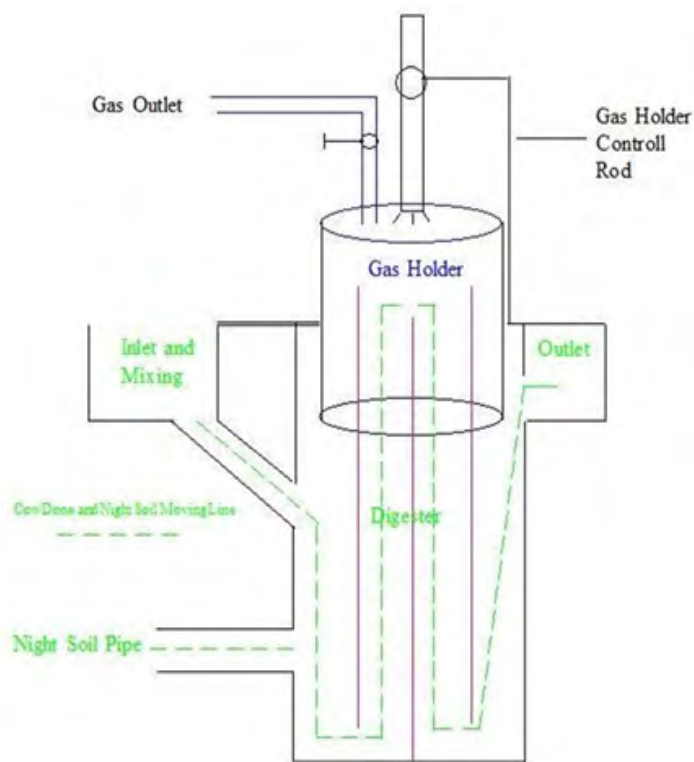


Figure 1: