

Gardening Enthusiast Shows How to Make Cooking Gas from Food Scraps and Manure. Bacteria Do Most of the Work.

written by GEG | March 11, 2020



HomeBioGas is a bacteria digester that transforms organic waste such as food scraps and manure into methane gas for cooking. It also produces liquid fertilizer as a byproduct. The device needs a warm climate for bacteria growth. -GEG

<https://www.homebiogas.com/>