

Production of Organic Products and Bio-electricity from Food Waste in a Circular Food Economy

Fabliha Bashashat Rodosy

Biotechnology and Genetic Engineering Discipline, Life Science School, Khulna University

Theme: *Recycling Food Waste*

Abstract:

Every raw food waste contains nutrients. This could go a long way in reducing the malnutrition problem, even the antibiotic resistance problem. For doing so energy is needed. So here's the interesting fact, food waste can supply this energy to turn itself into the product that we crave. So it is an industry that would bring together food waste recycling and circular food economy in one frame with no additional help from the National Power Grid. This could be the food for a transforming society that we are looking for.