

Waste Management in Food Processing Industry (Recovery of Food Waste,

Description:

Waste Management in Food Processing Industry (Recovery of Food Waste, Recovery of Fruit and Vegetable Wastes, Recovery of Protein, Fat Extraction, Silage Production, Uses of Enzymes, Treatment of Dairy Wastes, Treatment of Wheat Starch Effluent, Production of Earthworm Proteins, Utilization of Waste in Animal Feeds)

The Food Industry is a complex, global collective of diverse businesses that supplies most of the food consumed by the world population. Only subsistence farmers, those who survive on what they grow, and hunter-gatherers can be considered outside of the scope of the modern food industry.

Food industry produces large volumes of wastes, both solids and liquid, resulting from the production, preparation and consumption of food. These wastes pose increasing disposal and can pose severe pollution problems and represent a loss of valuable biomass and nutrients. Many standard industrial waste treatment texts sufficiently address a few major technologies for conventional in plant environmental control strategies in the food industry. Environmental legislation has significantly contributed to the introduction of sustainable waste management practices worldwide. Considering the challenges in the area of food industry, efforts are to be made to optimize processing technologies to minimize the amount of waste. Food processing wastes have a potential for conversion into useful products of higher value as by product, or even as raw material for other industries, or for use as food or feed after biological treatment.

For more details download PDF file

Keywords: Food Processing Management, Food Processing, Management in Food Processing Industry, Managing Food Processing Industry Waste, Industrial Food Processing Waste, Managing Food Processing Industry in India, Managing Food Processing Unit, Food Production Management, Waste Management in Food Processing Industry, Treatment and Disposal of Food Processing Waste, Waste Management in Food Industry, Waste Treatment in Food Processing Industry, Waste Management and Utilization, Food Waste Disposal, Industr

Created At: 20 Oct, 2017