

Manufacturing of Organic Compost and Organic Farming (Organic Manures, Livestock and Human Wastes, Industrial Wastes, Organic Farming in Rice, Biomass Production, Chemical Composition of Banana, Organic Nutrient, Processing and Value Addition of Organic R

Description:

Organic farming is friendlierto the environment and is more sustainable compared to newer farmingtechniques. So, not only can make huge profits from organic farming, but youwill also help protect the environment and the planet as a whole. Making moneyfrom an agricultural business requires knowledge of farming practices as wellas some experience in developing a business. There are lots of things that youcould grow on your organic farm. It can range from herbs, flowers, vegetablesto food crops. The great demand for this kind of food and even the gourmet onesare making organic farm business popular.

“In a world of many choicesorganic agriculture is a serious option for many farmers, Enterprises andconsumers. Composting transforms raw organic residues into humus-like materialthrough the activity of soil microorganisms. Mature compost stores well and isbiologically stable, free of unpleasant odors, and easier to handle and lessbulky than raw organic wastes. In agronomic and horticultural operations,compost can be used as a soil amendment, seed starter, mulch, container mixingredient, or natural fertilizer, depending on its characteristics. Compostingcan also reduce or eliminate weed seeds and plant pathogens in organicresidues.

For more details download PDF file

Keywords: Manufacturing of Organic Compost, Manufacturing of Organic Farming, Organic Manures, Livestock and Human Wastes, Industrial Wastes, Organic Farming in Rice, Biomass Production, Chemical Composition of Banana, Organic Nutrient, Processing and Value Addition of Organic Rice, Pest Management and Weed Management in Organic Farming, organic composting, organic farm

Created At: 31 Oct, 2016