

Organic Farming: Its Objectives, Principles, Types, Techniques, Favourable Circumstances & Downsides.

Nitika Pathania

UIAS, Chandigarh University, (Mohali) Punjab Corresponding author:-nitikapathania65957@gmail.com ARTICLE ID: 009

Introduction:-

- ➤ Organic farming is that the production of crops and farm animals while not the employment of artifical chemicals and inorganic fertilizers suggests that cultivation of crops in natural ways.
- This method involves the utilization of biological materials, avoiding synthetic substances to require care of soil fertility and ecological balance thereby minimizing pollution and wastage.

Organic Farming:-

Organic farming system in India isn't new and is being followed from past .The term organic farming was initial employed by lord northbourne in the book of look at the land. Organic agriculture in Asian nation started long back 1900 by Sir Albert Howard, a British Agronomist ,in a native village of north Asian nation and Organic farming initial coined by North Bourne in 1946.The state of Sikkim associate degreed Uttaranchal Pradesh declared an organic state.

Organic farming system in Asian nation isn't new and is being followed from past. It's however of farming system that primarily aimed toward cultivating the land and raising crops in such a way, on keep the soil alive and in physiological condition by use of organic wastes (crop, animal and farm wastes, aquatic wastes) associate degree biological materials in conjunction with beneficial microbes (biofertilizers) to release nutrients to crops for increased sustainable production in an eco friendly pollution free environment.

As per the definition of the United States Department of Agriculture (USDA) study team on organic farming "organic farming might even be a system that avoids or largely excludes the utilization of synthetic materials such as fertilizers, pesticides, hormones, feed additives etc and to the maximum extent feasible depend on crop rotations, crop residues, animal manures,

Dummy PDF file