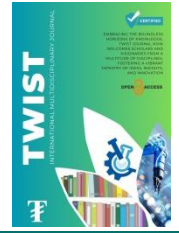




TWIST

Journal homepage: www.twistjournal.net

A Summary of Current Smart Farming Practices in an Indian Perspective

Andi C. Manab

Department of Agro-Industrial Education, Faculty of Farming Practices, University of Pune, Pune, India

Amjad Jamwal*

Department of Agro-Industrial Education, Faculty of Farming Practices, University of Pune, Pune, India

[*Corresponding author]

Preeta S. Saha

Department of Agro-Economics and Bussiness, Punjab Technical University, Punjab, India

Abstract

Smart farming is the need of an hour of every peasant who wants to develop and enhance their knowledge, information as well as skill in order to cope up with today's dynamic environment. Nowadays, latest technologies, techniques have been launched or introduced in the field of agriculture. **Motive:-** The main agenda behind formulating this research paper is to carefully examining the technologies installed in agricultural system and providing some strong recommendations to eliminate the negatives highlighted by researcher. **Results & Discussion:-** Study has covers all the technologies and interconnected technologies employ in smart farming as well as investigates the possible application areas of smart farming and Govt. Projects handled by officials or bureaucrats in the smart farming field. **Conclusions & Recommendations:-** Lastly, paper gets concluded by recording various facts which hamper smart farming practices and studies concept of climate smart agriculture. Here are some recommendations to eliminate the issues faced by peasants-(i) Govt. Officials should focused on IOT based concept employs in smart farming and (ii) training centres should be opened for peasants to trains them new technologies and techniques used in smart farming.

Keywords

Smart Farming, Stumble, Plowable, Contiguous, Meticulous

The full length manuscript can be sought from the corresponding author or upon requesting the editorial office with due intensions for usage and implementation.