Abstract

In this paper, we describe the different Intelligent Systems developed for Agriculture domain. The development of Intelligent System for disease diagnosis in crops is also explained in detail. Its different components are described one-by-one. The system was evaluated and found useful for Cultivators for effective decision making.
Intelligent Systems for Agriculture Domain


- Kolhe, Savita, Kamal, Raj, Saini, Harvinder S. and Gupta, G. K. 2007. Prototype intelligent information system for disease diagnosis in crops”. In 3rd Indian international conference on artificial intelligence (IICAI-07), Pune (Maharashtra), India. 1582-1594.
Intelligent Systems for Agriculture Domain

- Yuan-CunXing; Guo-JianHua; Wei-YaFeng; Xue-JianJun; Lu-Juan, Cheng-JianGuo; Tang-MingXia; Han-Juan; Yuan-CX; Guo-JH; Wei-YF; Xue-JJ; Lu-J; Cheng-JG; Tang-MX and Han-J. 2003. Application of the agricultural expert-system in the rice cultivation. Southwest-China-Journal-of-Agricultural-Sciences, 16(4), 130-133.

Index Terms

Computer Science  Artifitial Intelligence

Keywords

Information System  Intelligent System  Artificial Intelligence  Agriculture