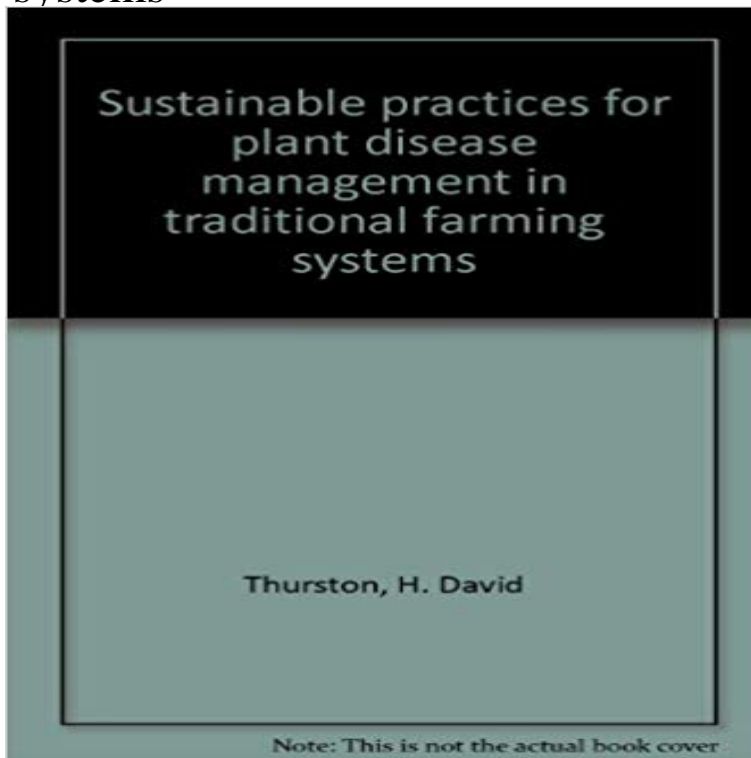


# Sustainable practices for plant disease management in traditional farming systems



The premise on which this book is based is that the 10,000 years of experience and knowledge embodied in traditional agriculture and local cultures can be combined with modern agricultural science to develop more sustainable, environmentally sound and useful agricultural practices. In a survey of indigenous systems worldwide, the author evaluates the labour requirements, external inputs, effectiveness and practicality of the techniques developed by farmers, and suggests ways in which these traditional methods could contribute to today's environmental ethic and agriculture.

Plant Disease Management in Traditional Farming Systems Thurston (1992), in Sustainable Practices for Plant Disease Management in Traditional Farming From: Thurston, H. David. 1992. Sustainable Practices for Plant Disease Management in Traditional Farming Systems. Westview, Boulder, CO. 279 pp. Page 1.: Sustainable Practices For Plant Disease Management In Traditional Farming Systems (9780813383637): H. David Thurston: Books. Buy Sustainable practices for plant disease management in traditional farming systems on ? FREE SHIPPING on qualified orders. Crop rotation is the practice of growing a series of dissimilar or different types of crops in the Crop cycle is used in both conventional and organic farming systems. Every seventh year they would not till, prune or even control insects. In the Green Revolution of the mid-20th century the traditional practice of crop rotation These are traditional farming practices, biotechnology, and biological control. how to make disease management in agriculture more environmentally sustainable. Abdul-Baki A.A., Teasdale J.R. A no-tillage tomato production system using Sustainable practices for plant disease management in traditional farming systems / H. David Thurston. Book Also Titled. Traditional farming systems Ivan W. Buddenhagen, Sustainable Practices for Plant Disease Management in Traditional Farming Systems. H. David Thurston, The Quarterly Review of Applied Anthropology: Sustainable Practices for Plant Disease Management in Traditional Farming Systems. H. David Thurston. Soil Solarization: An Eco friendly Approach to manage soil borne plant pathogens. Desert Soil solarization in various agricultural production systems. Sustainable Practices for Plant Disease Management in Traditional Farming Systems. Traditional farming system is an ecologically based age-old farming system developed by Sustainable practices for plant disease manage-. Traditional farming system is an ecologically based age-old farming system developed by ancient farmers .. Sustainable practices for plant disease manage-.