

Download Economics Agricultural Pest Control Bibliography

Search the history of over 373 billion web pages on the Internet.

Add tags for "The economics of agricultural pest control : an annotated bibliography, 1960-80". Be the first.

AGRICULTURAL SCIENCES – Vol. II - Pest Control in World Agriculture - David Pimentel ©Encyclopedia of Life Support Systems (EOLSS) 2.1 Land Approximately 40% of the total land area (13 billion ha) of the world is managed by farmers for various kinds of agricultural production in the world (Pimentel et al., 1999).

The Economics of Pesticides and Pest Control 275

society, the planner's threshold will define a pest density greater than that of the farmer's threshold. Stern et al. (1959) note that detectable crop yield reductions do not occur in many crop-pest situations until a minimum "threshold" level of pest density is observed.

Economic comparisons of biological and chemical pest control methods in agriculture : an annotated bibliography

Economics of Decision Making in Pest Management J D Mumford, and and G A Norton Annual Review of Entomology Economic Injury Levels in Theory and Practice

The Economics of Pesticides and Pest Control 275 society , the planner's threshold will define a pest density greater than that of the farmer's threshold.

This article describes the magnitude of the problem facing agricultural producers, reviews the literature examining economic decision rules governing pest control and the equilibrium implications ...

economics of ipm in agriculture Assuming IPM as defined, there follows a narrowing of focus to review economic elements, as well as a confinement to agriculture.

Integrated Pest Management: Current Concepts and Ecological Perspective presents an overview of alternative measures to traditional pest management practices using biological control and biotechnology.

Other Files :