

Insect ecology and population management: readings in theory, technique, and strategy.

MSS Educational Pub. Co. - ECOLOGICAL BASIS FOR CONTROL

Description: -

-

United States -- Economic conditions -- 1945-
Economics.

Nonfiction - General

Sale Books

Non-Classifiable

Czechoslovakia -- Politics and government -- 1968-

Insects -- Collected works.

Insect control -- Collected works.

Ecology -- Collected works.

Insect pests -- Control.

Insect populations. Insect ecology and population management:
readings in theory, technique, and strategy.

- Insect ecology and population management: readings in theory,
technique, and strategy.

Notes: Includes bibliographies.

This edition was published in 1972



Filesize: 35.410 MB

Tags: #Sterile #Insect #Technique

ECOLOGICAL BASIS FOR CONTROL

Experiment design and method Experiments were conducted by adopting a series of individual 1 ha plots in cabbage fields in Modern Agriculture Park of Songjiang District, Shanghai of China 121. ECOLOGICAL BASIS FOR CONTROL 59 Genetic Factors Too little is known of the effect of genetic factors in the insect on population regulation.

New Integrated Pest Management Paradigm for the Modern Age

Effects of halving pesticide use on wheat production. KEY REGULATING FACTORS Analyses of life tables for the species listed showed that the critical age interval could occur in any stage of development and that only one or two key mortality factors or agents within the critical stage accounted for regulation, or changes in population trend. These organisms, which include many thousands of species of fungi and nematodes, shape aboveground plant and animal life as well as our climate and atmosphere.

A modelling methodology to assess the effect of insect pest control on agro

To get dimensionless data and , each of initial data was divided by each reference standard data x 0.

Insect ecology and population management: readings in theory, technique, and strategy.

Pests of crops when handled improperly can explode into unmanageable proportion and contribute to economic crop losses.

Integrated Pest Management

Abstractions consist of focusing on the main points of a system and in capturing its essence, building the best caricature. It is also essential to understand inherent and potential interactions among these management options to achieve desired control.

Related Books

- [Bear River Massacre and the making of history](#)
- [Órganos de las catedrales de Salamanca](#)
- [Drugs and date rape](#)
- [Great men of physics - the humanistic element in scientific work](#)
- [Throne of gold - the lives of the Aga Khans](#)