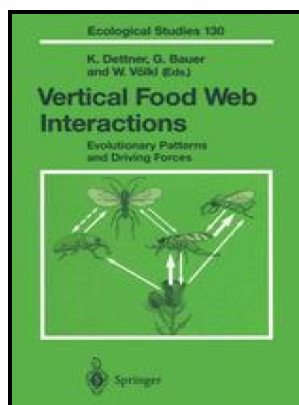


# Biological control programmes against insects and weeds in Canada, 1959-1968.

Commonwealth Agricultural Bureaux - Série Biological Control Programmes in Canada



Description: -

-

Weeds -- Biological control -- Canada.  
Insect pests -- Biological control -- Canada. Biological control programmes against insects and weeds in Canada, 1959-1968.  
-Biological control programmes against insects and weeds in Canada, 1959-1968.

Notes: Includes bibliographical references.

This edition was published in 1971



Filesize: 24.510 MB

Tags: #[PDF] #eBook #Biological #Control #Programmes #Against #Insects #And #Weeds #In #Canada #1969 #1980 #Download #Full

## The economics of biological control of weeds

It relies on , , or other natural mechanisms, but typically also involves an active human management role.

## Vol. 9, No. 1, Apr., 1972 of Journal of Applied Ecology on JSTOR

Entomopathogenic nematodes have a limited because of their limited resistance to high temperature and dry conditions. Project highlights We are currently investigating potential biocontrol agents for seven invasive insects in Canada and Europe. Kathryn; Kind, Darcy October 2012.

## Biological Control of Weeds

Species used to control spider mites include the predatory mites , , and , the predatory midge , and a ladybird.

## Vol. 9, No. 1, Apr., 1972 of Journal of Applied Ecology on JSTOR

An example of inoculative release occurs in the horticultural production of several crops in. Weeds of cropland under intensive cultivation are generally not suited to this approach.

## Série Biological Control Programmes in Canada

Introduction into New Zealand in the 1990s was similarly successful at first, but a decade later, immunity had developed and populations had returned to pre-RHD levels. International Journal of Pest Management. This includes the initial assessment of the problem and a survey of indigenous natural enemies, foreign surveys, the study and clearance of the most promising control organisms, and up through initial release.

## Série Biological Control Programmes in Canada

Predators including *Cactoblastis cactorum* mentioned above can also be used to destroy invasive plant species. Province of British Columbia, Ministry of Forests.

## Related Books

- [Aid performance and development policies of western countries - studies in US, UK, E.E.C., and Dutch](#)
- [Contemporary education - global issues and trends](#)
- [Finlands skärgård - en ekonomisk-geografisk översikt.](#)
- [Factors that limit the quality, number and progress of randomised controlled trials](#)
- [Dématérialisation et archivage électronique - mise en oeuvre de IILM \(Information Lifecycle Manageme](#)