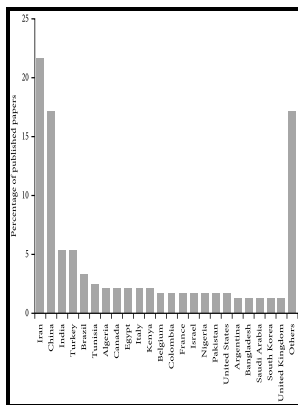


Repellency of chemical products to stored product insect pests - a review of literature

Kommissionsverlag P. Parey - Novel approaches for integrated grain storage management in: Israel Journal of Plant Sciences Volume 63 Issue 1 (2016)



Description: -

- Insect pests -- Control.
- Package goods industry.
- Food storage pests. Repellency of chemical products to stored product insect pests - a review of literature
- Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft Berlin-Dahlem -- Heft 206.
- Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft Berlin-Dahlem -- Heft 206 (Jan. 1982) Repellency of chemical products to stored product insect pests - a review of literature

Notes: Bibliography: p. 19-33.
This edition was published in 1982



Filesize: 34.56 MB

Tags: #Tips #for #Avoiding #Confidential #Statement #of #Formula #or #Product #Chemistry #Issues #with #Biopesticides

Repellency effect of forty

Herbal remedies of the Luo of Siaya District, Kenya: Establishing quantitative criteria for consensus.

A review of the major biological approaches to control the worldwide pest *Tetranychus urticae* (Acari: Tetranychidae) with special reference to natural pesticides

Repellent and acaricidal properties of *Ocimum suave* against *Rhipicephalus appendiculatus* ticks. They include allomones emitting species benefits, kairomones receptor species benefits and synomones both species benefit.

Biological vs. Chemical Pest Control: Benefits and Disadvantages

Alternate names are also important to provide a link to the older literature on the microbe. For both these methods phyto-sanitarian, health, and ecological disadvantages are well documented. The essential oils were applied primarily on adults to prevent mass egg production and further damages from larvae.

[PDF] Evaluation of selected indigenous pesticidal plant powders against stored maize and cowpeas insect pests.

Botanical insecticide as simple extractives for pest control.

A review of the major biological approaches to control the worldwide pest *Tetranychus urticae* (Acari: Tetranychidae) with special reference to natural pesticides

Journal of Essential Oil Research 1989, 1 1 , 9-13. Applicants may request additional time to correct the deficiencies.

Related Books

- [Geklubene schriften](#)
- [United States Park Police, 1977](#)
- [Fähigkeiten täten in mir schon stecken-- - Lebensentwürfe und Bildungsinteressen von Frauen in la](#)
- [Forthcoming sales, May-June 1979.](#)
- [Earthbound Eagle](#)