

Investigation into different responses of a Pakistani biotype of *Callosobruchus maculatus* (Bruchidae: Coleoptera) to four new varieties of pulses from Pakistan.

NRI Food Security Dept., U. of Greenwich - Dr



Description: -

-investigation into different responses of a Pakistani biotype of *Callosobruchus maculatus* (Bruchidae: Coleoptera) to four new varieties of pulses from Pakistan.

-investigation into different responses of a Pakistani biotype of *Callosobruchus maculatus* (Bruchidae: Coleoptera) to four new varieties of pulses from Pakistan.

Notes: Thesis submitted for the Ph.D. degree.

This edition was published in 1988



Filesize: 21.71 MB

Tags: #Integration #of #Insect

British Library EThOS: An investigation into different responses of a Pakistani biotype of *Callosobruchus maculatus* (Bruchidae: Coleoptera) to four new varieties of pulses from Pakistan.

Adventive and Holarctic species-group taxa are indicated.

Comparative life history studies of four *Callosobruchus* species infesting cowpeas with special reference to *Callosobruchus rhodesianus* (Pic) (Coleoptera: Bruchidae)

The absence of a regulatory system, or even one that has demonstrated functionality, has prevented many developing countries from experiencing the benefits that have been experienced by those countries where Bt crops have been approved. The insecticidal properties of the purified proteins were tested against *Callosobruchus maculatus* using artificial diets.

Dr

Entomology 1992 UNN ; Ph.

Integration of Insect

Male genitalia are illustrated, compared with congeners Q. Proceedings of the 39th Annual Conference of the Agricultural Society of Nigeria. Examiner West African Examination Council 1999-2002 4.

Comparative life history studies of four *Callosobruchus* species infesting cowpeas with special reference to *Callosobruchus*

rhodesianus (Pic) (Coleoptera: Bruchidae)

· Performed general administrative duties · Carried out other works assigned to me by my supervisor · Served as the Costume coordinator of the Theater CDS.

Integration of Insect

Journal of Tropical Agriculture, Food, Environment and Extension. Though damage by these pests to maize seed and roots may be overestimated by growers, the absence of reliable economic thresholds and the low visibility of injuries caused by these insects present major obstacles to reducing the use of insecticide treated seed Piqué et al. The measurements identified variable peak event emission frequencies across the replicate sample set ranging in frequency from 16.

The traits of a biotype of *Callosobruchus maculatus* (F.) (Coleoptera: Bruchidae) from South India

Peppermint also showed significant reduction in the F1 progeny of the cowpea weevils but with less effect on weevils than garlic and chilies. C and Ngozi Nwagbogu E.

Related Books

- [Bez zaglavie - rushiteli i stroiteli na Bŭlgariia](#)
- [Companion to Victorian and Edwardian artists](#)
- [British printing industry - a financial survey](#)
- [Wreath for Rivera.](#)
- [Kehrseite des Dollars - Kriminalroman](#)