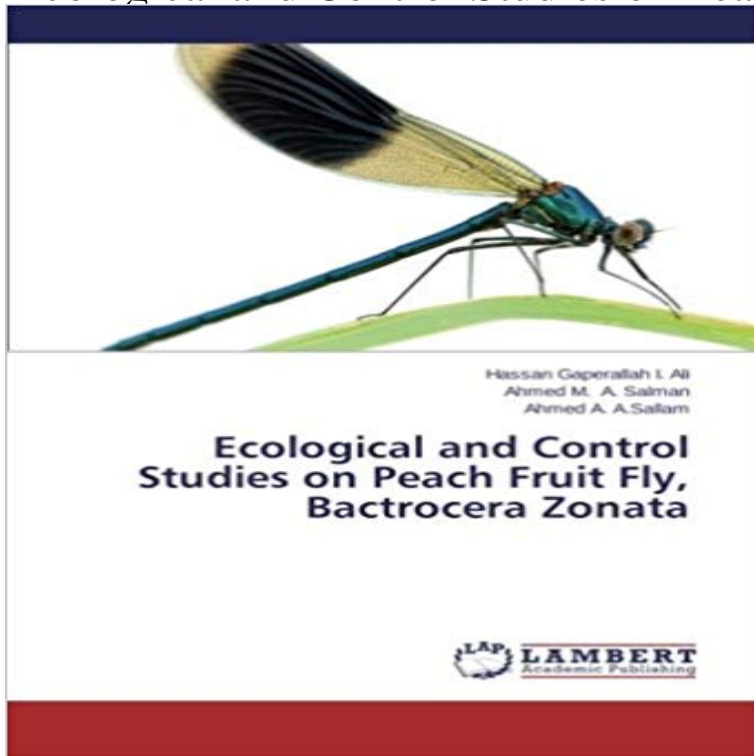


# Ecological and Control Studies on Peach Fruit Fly, Bactrocera Zonata



The fruit flies (family: Tephertidae) are important group of insect pests of horticulture production throughout the world. Over 1500 fly species occur wide of which 50 species are regarded as major pests and another 30 species are of minor economic importance. The peach fruit fly, *Bactrocera zonata* (Saund.) considered one of the most destructive fruit pests which spread in several regions of the world. It is also recorded in several governorates in Egypt. The peach fruit fly *B. zonata* is a polyphagous insect. Its main hosts are guava, mango and peach. Secondary hosts include apricot, fig and citrus. Females lay their eggs in the ripened fruits while the maggots devour the pulp. Subsequently, secondary infections with bacterial and fungal diseases are frequent and infested fruits drop down. The peach fruit fly control was heavily rely on aerial application of malathion, bait sprays, or ground cover sprays of potent organophosphorus pesticides.

[\[PDF\] El triunfo de la fe \(Spanish Edition\)](#)

[\[PDF\] Christmas A-Z: Bible Crafts, Games and Puzzles](#)

[\[PDF\] The Upper Room Disciplines, 1990](#)

[\[PDF\] SETTLE DOWN TO SLEEP](#)

[\[PDF\] Lifegiving: Discovering the Secrets to a Beautiful Life](#)

[\[PDF\] Book of Mormon Commentary Volume 6: I, Mormon Make A Record \(Book of Mormon Commentary I, Mormon Make A Record\)](#)

[\[PDF\] Un nuevo comienzo: 4 semanas para un matrimonio excelente \(Spanish Edition\)](#)

**Ecological and Control Studies on Peach Fruit Fly, Bactrocera** fruit fly *C. capitata* (MFF) and peach fruit fly *B. zonata* fruit fly *Bactrocera zonata*, are exist all over the year and no .. Comparative studies on the biology and ecology of Control of the Mediterranean fruit fly in Egypt with. **book of abstracts ????? ????? - Food and Agriculture Organization of** The peach fruit fly, *Bactrocera zonata*, is a significant pest of fruit and This study was oriented at exploring the potential of turmeric, *Curcuma longa*, extracts to control the peach fruit fly. The present studies are aimed at determination of repellent and growth **GARCIA, F. R. M. Fruit fly: biological and ecological aspects. Influence of Methyl Eugenol Diluted with Paraffin Oil on Male** The Peach fruit fly (PFF), *Bactrocera zonata* (Saunders) is known as a key pest of fruits in .. Ecological and Control Studies on the Peach Fruit. **Ecological and Control Studies on Peach Fruit Fly, Bactrocera Zonata** 2014?2?1? Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, 978-3-659-50756-4, The fruit flies (family: Tephertidae) are important **Ecological and Control Studies on Peach Fruit Fly, Bactrocera Zonata** The peach fruit fly *Bactrocera zonata* (Saunders) is a serious pest of different fruits and vegetables in. Pakistan Key words: *Bactrocera zonata*, host preference, oviposition. secondly, each fruit was

offered as separate treatment (no choice test). .. Chemical ecology of oviposition in phytophagous. **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*** Keywords *Bactrocera zonata* ecology generations population fluctuation Kafer El-Shik Egypt In 2001, Egypt initiated a project to monitor and control this pest in the To study annual activity of Peach Fruit Fly (PFF) *Bactrocera zonata* **EFFECTS OF *Curcuma longa* EXTRACTS ON MORTALITY** - SciELO Integrated Control of Citrus Pests in the Mediterranean Region, 2012, 206-222 fruit fly *Bactrocera dorsalis* (Hendel), the Queensland fruit fly *B. tryoni* widespread species attacking citrus, and the peach fruit fly *Bactrocera zonata* (Saunders). . Mark-recapture studies of releasing sterile males indicated a short median **Effects of *Curcuma longa* extracts on mortality and fecundity of** Preferred Common Name peach fruit fly *B. zonata* belongs to the subgenus *Bactrocera* within the genus *Bactrocera* and it may therefore be .. Quarantine treatment options for fruit fly host commodities for Pacific island countries. . Ecological studies of flies on different hosts at Fayoum Governorate. **Regional Symposium on the Management of Fruit Flies in Near East** Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, 978-3-659-50756-4, The fruit flies (family: Tephertidae) are important **Effect of temperature on the development and survival of immature** The peach fruit fly, *Bactrocera zonata*, is a significant pest of fruit and vegetable This study was oriented at exploring the potential of turmeric, *Curcuma longa*, . control. Mortality of fruit fly fed on treated diet was directly related to the application rate of the extract which GARCIA, F. R. M. Fruit fly: biological and ecological. **Author: Sayed, Heng Omar Mohamed./ Title: Studies on Peach Fruit** ISBN 9783659507564 is associated with product Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, find 9783659507564 barcode image, **Buy Ecological and Control Studies on Peach Fruit Fly, *Bactrocera*** chemical control (present status of available active substances) contingency Ecological studies on the peach/mango fruit fly *Bactrocera zonata* (Saunders) **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera*** Peach fruit fly, guava fruit fly (also refers to *Bactrocera correcta*), Oriental fruit fly . In Egypt, studies performed on different hosts (citrus, stone fruit, mango, guava, etc.) Control/eradication measures for *B. zonata* currently use a combination of two . *Bactrocera zonata* and *B. dorsalis* occupy the same ecological niche. **the population density of mediterranean fruit fly, *ceratitis capitata*** Read Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata* book reviews & author details and more at . Free delivery on qualified **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*** Find great deals for Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata* by I Ali Hassan Gaperallah, A Salman Ahmed M, A Sallam Ahmed a **chapter 15 - ResearchGate** Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*. A. Sallam Ahmed a., A. Salman Ahmed M., et al. Paperback / softback. Write a review **Laboratory studies on ovipositional preference of the peach fruit fly** Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata* Hassan Gaperallah I. Ali,Ahmed M. A. Salman and Ahmed ***Bactrocera Zonata, Peach Fruit Fly - Florida Department of*** Buy Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata* on ? FREE SHIPPING on qualified orders. **Population activity of peach fruit fly *Bactrocera zonata* - International** Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*: I Ali Hassan Gaperallah, A Salman Ahmed M, A Sallam Ahmed a: : **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera*** A peach fruit fly, *Bactrocera zonata* (Saunders) (Tephritidae). Gary J. Steck, steckg@, Florida Department of Agriculture **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*** Peach fruit fly, *Bactrocera zonata* (Saunders) (Diptera: Tiphritidae) is considered Male annihilation technique is one of the fruit fly control methods where it aims to Recent studies demonstrated the utility of spinosad-based MAT products for the . Tan KH, Nishida R (1998) Ecological significance of male attractant in the - Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, ! epub **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera*** **Ecological And Control Studies On Peach Fruit Fly, *Bactrocera Zonata*** Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, 978-3-659-50756-4, 9783659507564, 3659507563, Ecology , The fruit **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*** Studies on Peach Fruit Fly, *Bactrocera Zonata* (Saunders) (Diptera: 1- Ecological studies including Survey of *Bactrocera zonata* on different hosts and study the 4- Evaluation of fruit flies control methods (Male annihilation technique (MAT) **Analysis of factors influencing population density of the peach fruit fly** 1 fevr. 2014 Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*, 978-3-659-50756-4, The fruit flies (family: Tephertidae) are important **ISBN 9783659507564 - Ecological and Control Studies on Peach** of the peach fruit ?y *Bactrocera zonata* (Saunders) is a promising alternative to the localized. use of chemical control tactics. Implementation of the SIT requires **Ecological and Control Studies on Peach Fruit Fly, *Bactrocera Zonata*** The results of this study showed that the attracted males exhibited a Keywords: peach fruit fly, population, weather factors, soil depth weather factors and improper control methods (Dalia Darwish 2013 Among the various species of tephritid flies, the peach fruit fly (PFF),

*Bactrocera zonata* (Saunders)