

# Molecular and Epidemiological Studies on Maize Army Worm Densovirus

Dr. Rabab A.A. El-Mergawy



<u>Click here</u> if your download doesn"t start automatically

### Molecular and Epidemiological Studies on Maize Army Worm Densovirus

Dr. Rabab A.A. El-Mergawy

Molecular and Epidemiological Studies on Maize Army Worm Densovirus Dr. Rabab A.A. El-Mergawy The present work was carried out to Clarify the noctuid fauna of lucern in El-Bahareya oasis, determine the population fluctuation of surveyed noctuid species, determine the efficiency of MIDNV against the 2nd, 3rd and 4th larval instars of Spodoptera littoralis, investigate the natural presence of densovirus in different Egyptian geographical places and study the natural moleculr diversity of some isolates. Results indicated remarkable infestations with Seven different noctuid species, A. segetum, A. ipsilon, A. spinifera, H. armigera, A. gamma, S. exigua. and S. littoralis. The observed fluctuation of the population showed that S. littoralis larvae reached its highest average of the catch in June but one infestation peak could be detected around mid May, S. exigua larvae reached its highest average of the catch in April and May, and two infestation peaks could be detected around May and June. The larvae of H. armigera were found appeared during the summer and the beginning of the autumn, where it reached its highest average of the catch in October and two infestation peaks around July and September could be detected. The larvae of the cutworms (Agrotis spp.) were found appeared during the end of autumne and all the winter. The highest average of the catch of the larvae of A. ipsilon was during January while it was in May for A. segetum. Bioassay of MIDNV were conducted against the 2nd, 3rd and 4th larval instars of S. littoralis. The values of LC50 were estimated respectively by 0.054, 0.095 and 0.1910D/ml. Screenings attempts using the total nucleic probe test and PCR amplification revealed the presence of Densovirus in the 7 surveyed noctuide species in lucern and cotton fields in different Egyptian geographical localities. Characterization of the virions and the restriction profile of the isolated viruses showed no differences between these isolates and MIDNV previousely isolated in Egypt, which suggested that those viruses are different isolates of MIDNV. Result of the sequencing of the capsid gene encoding the viral polypeptides (VP) of 7 different isolates from S. exigua and S. littoralis larvae collecting from El-Bahareya Oasis was carried out comparing with the MIDNV VP, revealed 3 mutations, which suggested that those viruses are different strains of MIDNV. A new Densonucleosis virus was isolated in El-Bahareya Oasis from H. armigera, it was named by HaDNV. HaDNV appeared as icosahedral non-enveloped particles of 25nm in diameter. Immunodiffusion test, revealed a serological ralationship between HaDNV and MIDNV. The virions of HaDNV contains the four structural proteins related to MIDNV, 91, 63, 53 and 47KDa respectively, and two extra structural proteins with molecular weight of 40 and 41KDa. The average size of HaDNV DNA molecule was estimated to be 5.95 kb. Restriction profiles of the HaDNV DNA showed essential differences between HaDNV and MIDNV. Partial sequencing for the clones of HaDNV DNA and MIDNV DNA, revealed 89 % identity between the NS region of HaDNV DNA and MIDNV DNA and 97% identity between the ITR region of HaDNV DNA. It was suggested that HaDNV is a new member of the Densovirus genus (parvoviridae family). The results showed the high efficiency, polyspecifity and the natural presence of MIDNV in the natural agricultural Egyptian environment, which confirm on the importance of MIDNV as a biocontrol agent in case of it was confirmed as safe agent for non-target organisms. The results also confirmed on the biodiversity of densoviruses.

**Download** Molecular and Epidemiological Studies on Maize Arm ...pdf

**Read Online** Molecular and Epidemiological Studies on Maize A ...pdf

# Download and Read Free Online Molecular and Epidemiological Studies on Maize Army Worm Densovirus Dr. Rabab A.A. El-Mergawy

#### From reader reviews:

#### **Robert Music:**

The experience that you get from Molecular and Epidemiological Studies on Maize Army Worm Densovirus could be the more deep you excavating the information that hide inside words the more you get considering reading it. It does not mean that this book is hard to know but Molecular and Epidemiological Studies on Maize Army Worm Densovirus giving you thrill feeling of reading. The article author conveys their point in selected way that can be understood by anyone who read it because the author of this e-book is well-known enough. This kind of book also makes your own personal vocabulary increase well. That makes it easy to understand then can go along, both in printed or e-book style are available. We recommend you for having this particular Molecular and Epidemiological Studies on Maize Army Worm Densovirus instantly.

#### John Davis:

People live in this new morning of lifestyle always attempt to and must have the extra time or they will get great deal of stress from both day to day life and work. So, once we ask do people have time, we will say absolutely sure. People is human not really a robot. Then we ask again, what kind of activity do you have when the spare time coming to you actually of course your answer will unlimited right. Then do you ever try this one, reading guides. It can be your alternative within spending your spare time, the book you have read is usually Molecular and Epidemiological Studies on Maize Army Worm Densovirus.

#### **Jenny Perez:**

This Molecular and Epidemiological Studies on Maize Army Worm Densovirus is great reserve for you because the content which can be full of information for you who else always deal with world and also have to make decision every minute. That book reveal it details accurately using great plan word or we can declare no rambling sentences within it. So if you are read it hurriedly you can have whole data in it. Doesn't mean it only offers you straight forward sentences but tough core information with lovely delivering sentences. Having Molecular and Epidemiological Studies on Maize Army Worm Densovirus in your hand like obtaining the world in your arm, data in it is not ridiculous one particular. We can say that no reserve that offer you world throughout ten or fifteen second right but this publication already do that. So , this is good reading book. Hey Mr. and Mrs. active do you still doubt in which?

#### **Tamara Reams:**

Reading a book to become new life style in this 12 months; every people loves to learn a book. When you study a book you can get a lots of benefit. When you read guides, you can improve your knowledge, simply because book has a lot of information onto it. The information that you will get depend on what kinds of book that you have read. In order to get information about your analysis, you can read education books, but if you want to entertain yourself read a fiction books, such us novel, comics, and also soon. The Molecular and Epidemiological Studies on Maize Army Worm Densovirus offer you a new experience in studying a

book.

### Download and Read Online Molecular and Epidemiological Studies on Maize Army Worm Densovirus Dr. Rabab A.A. El-Mergawy #H6YRI81CKQN

### Read Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy for online ebook

Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy books to read online.

# Online Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy ebook PDF download

Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy Doc

Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy Mobipocket

Molecular and Epidemiological Studies on Maize Army Worm Densovirus by Dr. Rabab A.A. El-Mergawy EPub