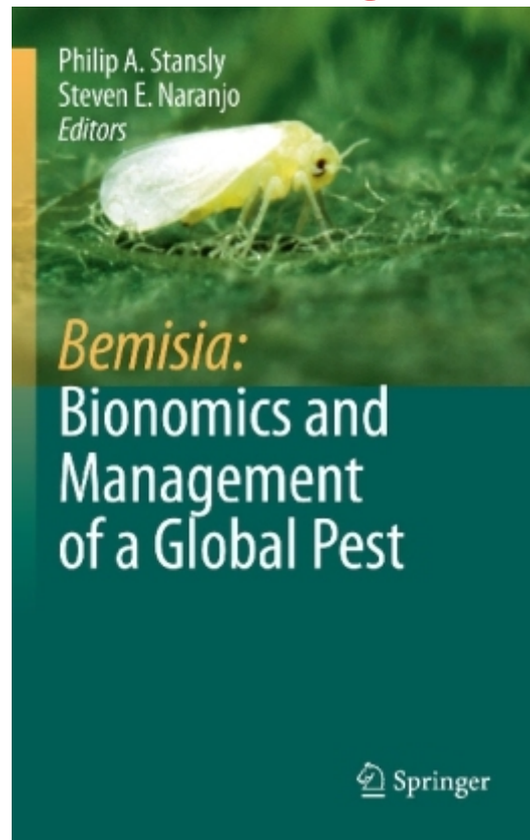


Bemisia: Bionomics And Management Of A Global Pest



[DOWNLOAD HERE](#)

Title. Dedication. Introduction. Section I. Taxonomy, Molecular Systematics, and Gene Flow in the Bemisia tabaci complex and Bemisia relatives. Introduction. 1. Systematics of Bemisia and Bemisia relatives: Can Molecular Techniques Solve the Bemisia tabaci Complex Conundrum a Taxonomist's Viewpoint. 2. Phylogenetic Biology of the Bemisia tabaci Sibling Species Group. 3. Tools and Recent Progress in Studying Gene Flow and Population Genetics of the Bemisia tabaci Sibling Species Group. Section II: Biology and Ecology of Bemisia tabaci. Introduction. 4. Life History, Functional Anatomy, Feeding And Mating Behavior. 5. Mutualistic And Dependent Relationships With Other Organisms. 6. Population Dynamics, Demography, Dispersal and Spread of Bemisia tabaci. Section III: Biology and Epidemiology of Bemisia tabaci-Vectored Viruses. Introduction. 7. Epidemiology of A Whitefly-Transmitted Cassava Mosaic Geminivirus Pandemic in Africa. 8. Tomato yellow leaf curl disease (TYLCD) epidemics. 9. Distribution and Dissemination of Begomoviruses in Latin America and the Caribbean. 10. Transmission Efficiency and Epidemiology of Criniviruses. 11. A Review of Ipomoviruses

and Watermelon Vine Decline in Florida. 12. Transovarial Transmission of Begomoviruses In Bemisia Tabaci. Section IV: Management of Bemisia tabaci in Diverse Cropping Systems. Introduction. 13. Optical Manipulation for Control of Bemisia tabaci and its Vectored Viruses in the Greenhouse and Open Field. 14. Host plant resistance for management of Bemisia tabaci: the tomato response. 15. Natural enemies of Bemisia tabaci: predators and parasitoids. 16. Ecological Determinants of Bemisia tabaci Resistance to Insecticides. 17. Integrated Systems for Managing Bemisia tabaci in Protected and Open Field Agriculture. Section V: Prospects for Application of Genomics. Introduction. The Whitefly Genome - White Paper: A Proposal to Sequence Multiple Genomes of Bemisia tabaci (Gennadius). EAN/ISBN : 9789048124602 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Baumwolle, Pflanzenschdlinge Format: ePub/PDF Author(s): Stansly, Philip A. - Naranjo, Steven E.

[DOWNLOAD HERE](#)

Similar manuals: