Pest And Vector Control

DOWNLOAD HERE

This short, readable textbook is designed to introduce students to the biology and techniques of agricultural pest and disease vector control. As ravagers of crops and carriers of diseases affecting plants, humans and animals, insects present a challenge to a growing human population. In Pest and Vector Control, Professors van Emden and Service describe the available options for meeting this challenge, discussing their relative advantages, disadvantages and future potential. Methods such as chemical and biological control, host tolerance and resistance are discussed integrating (often for the first time) information and experience from the agricultural and medical/veterinary fields. Chemical control is seen as a major component of insect control, both now and in the future, but this is balanced with an extensive account of associated problems, especially the development of pesticide-tolerant populations. EAN/ISBN: 9780511162350 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Emden, H. F. van - Service, M. W.

DOWNLOAD HERE

Similar manuals: