Topical Collection

Biology and Management of Sap-Sucking Pests

Message from the Collection Editors

Sap-sucking pests such as brown plant hoppers, whiteflies, aphids, mealybugs, etc. are herbivorous pests that suck the sap (containing vital nutrient-rich assimilates) of plants, yielding detriments in the plants and severely threatening their health. The detriments may not always be severe, however, the fact that the sucking pests can vector viral disease is becoming a serious threat to many major cash crops. Furthermore, as result of sucking nutrient-rich assimilates from the plants, large amounts of sticky feeding residues known as honeydew are produced and deposited on plants. The honeydew then supports the growth of various microbes on plant surfaces, leading to a sooty appearance of infested plants and hence promoting vield losses. This Special Issue refers to the biology of the sucking pests; the tritrophic interactions between the sucking pests, the microbes they host, and the plants they attack; the plant defense mechanisms against the sucking pests; the biology, behavior, and ecology of natural enemies against the sucking pests; and the Integrated Pest Management strategies harmonizing environmentally sound biological control agents and conventional methods.

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