WHITEFLIES AND WHITEFLY-BORNE VIRUSES IN THE TROPICS: BUILDING A KNOWLEDGE BASE FOR GLOBAL ACTION

Foreword

Page

Pamela Anderson

SECTION 1: SUSTAINABLE INTEGRATED MANAGEMENT OF WHITEFLIES AS PESTS AND VECTORS OF PLANT VIRUSES IN THE TROPICS

- 1.1 The Challenge of Dynamic Complexity Pamela Anderson
- 1.2 Sharing Methods, Comparing Results Pamela Anderson, Anthony Bellotti, Cesar Cardona, Peter Hanson, James Legg, Francisco Morales, and Lisbeth Riis

SECTION 2: WHITEFLIES AS VECTORS OF PLANT VIRUSES IN CASSAVA AND SWEETPOTATO IN AFRICA (short title for running header: Vectors on Cassava and Sweetpotato in Africa)

2.1 An Introduction James Legg 2.2 Ghana Anthony Cudjoe, Braima James, and Joseph Gyamenah 2.3 Benin Brice Gbaguidi, Braima James, and Symphorien Saizonou 2.4 Nigeria T.N.C. Echendu, J.B. Ojo, Braima James, and Brice Gbaguidi 2.5 Cameroon Nelson Ntonifor, Braima James, Brice Gbaguidi, and Ambe Tumanteh 2.6 Uganda Peter Sseruwagi, James Legg, and William Otim-Nape 2.7 Kenva Joseph Kamau, Peter Sseruwagi, and Valente Aritua 2.8 Tanzania Joseph Ndunguru, Simon Jeremiah, Regina Kapinga, and Peter Sseruwagi 2.9 Malawi M. P. K. J. Theu and Peter Sseruwagi 2.10 Madagasgar Sahondramalala Ranomenjanahary, Jocelyn Ramelison, and Peter Sseruwagi

- 2.11 The Diversity of African Cassava Mosaic Disease Peter Markham, Robert Briddon, C. Roussot, J. Farquhar, Geoffrey Okao-Okuja, and James Legg
- 2.12 Serological Analysis of Sweetpotato Virus Disease-affected Sweet Potatoes in East Africa *Valente Aritua, Richard Gibson,* and *Josef Vetten*
- 2.13 Factors Associated with Damage to Sweetpotato Crops by Sweetpotato Virus Disease *Richard Gibson, Valente Aritua, and Simon Jeremiah*
- 2.14 Conclusions and Recommendations James Legg and Braima James

SECTION 3: WHITEFLIES AS PESTS AND VECTORS OF VIRUSES IN VEGETABLE AND LEGUME MIXED CROPPING SYSTEMS IN EASTERN AND SOUTHERN AFRICA

(short title for running header: Vectors in Mixed Cropping Systems of Eastern and Southern Africa)

3.1	An Introduction
	Mohamed Ali Bob, Rebecca Raini, and Bernhard Löhr
3.2	Sudan
	Gassim Dafalla and Musa Ahmed
3.3	Kenya
	Mohammed Ali Bob, Benjamin Odhiambo, Gilbert Kibata, and
	Jason Ong'aro
3.4	Tanzania
	Ignas Swai and Simon Slumpa
3.5	Malawi
	Harriet Thindwa and P. Khonje
3.6	Tomato yellow leaf curl virus in Eastern and Southern Africa
	Remi Nono-Womdim, Ignas Swai, Sylvia Green, and M. L. Chadha
3.7	Conclusions and Recommendations
	Lisbeth Riis, Berhard Löhr, and Mohamed Ali Bob

SECTION 4: WHITEFLIES AS VECTORS OF VIRUSES IN LEGUME AND VEGETABLE MIXED CROPPING SYSTEMS IN THE TROPICAL LOWLANDS OF CENTRAL AMERICA, MEXICO AND THE CARIBBEAN (short title for running header: Vectors in Mixed Cropping Systems of the Neotropics)

4.1 An Introduction Francisco Morales

4.2	Mexico
	Francisco Morales, Rafael Rivera-Bustamante, Rafael Salinas, Irineo Torres-Pacheco, Raul Diaz, Wilson Avilés-Baeza, and
	Genovevo Ramirez-Jaramillo
4.3	Guatemala
	Francisco Morales, Abelardo Viana, Margarita Palmieri, Monico Orozco, René Ruano, and Douglas Maxwell
4.4	El Salvador
	Francisco Morales, Carlos Perez, Priscila Henriquez, Ricardo Sandoval, Edgardo Mendoza, Leopoldo Serrano, Miguel Sermeño, Raul Iraheta, F. Bonilla, Dagoberto Perez, Claudio Nunes, and Benjamín Melendez
4.5	Honduras
	Francisco Morales, Maria Doyle, Rogerio Trabanino, Carolina Nolasco, Elsa Barrientos, Luis Jara, Norman Escoto, and Douglas Maxwell
4.6	Nicaragua
	Francisco Morales, Alberto Sediles, Aurelio Llano, and Falguni
	Guharay
4.7	Costa Rica
	Francisco Morales, Luko Hilje, Juan Vallejos, Guillermo Sibaja, Carlos Araya, Rudolfo Araya, Pilar Ramirez, and Douglas Maxwell
4.8	Panama
	Francisco Morales, Orencio Fernandez, and Jose Guerra
4.9	Haiti
	Francisco Morales, Jackson Donis, and Emmanuel Prophet
4.10	Cuba
	Francisco Morales, Gloria Gonzales, Carlos Murguido, A. Echemendia, Yolanda Martinez, Yenin Hernadez, Benito Faure, and Maria Chailloux
4.11	Dominican Republic
	Francisco Morales, Emigdio Gómez, Augusto Villar, Antún Aboud, Julio Nin, and Alfonsina Sanchez
4.12	Reproductive Hosts of Bemisia tabaci
	Pamela Anderson, Avas Hamon, Jon Martin, and Steve Naranjo
4.13	Biotypes of Bemisia tabaci
	Lee Calvert and Donald Frolich
4.14	Conclusions and Recommendations
	Francisco Morales

SECTION 5: WHITEFLIES AS PESTS OF ANNUAL CROPS IN THE TROPICAL HIGHLANDS OF LATIN AMERICA (short title for running header: Pests in Annual Crops of Highland Latin America)

5.1 An Introduction

Cesar Cardona

5.2

- Colombia and Ecuador Casar Cardong, Aristubala Lónez Avila, and Oswalda Va
- *Cesar Cardona, Aristubolo López-Avila, and Oswaldo Valarezo* Insecticide Resistance in Populations of *Trialeurodes vaporariorum*
- 5.3 Insecticide Resistance in Populations of *Trialeurodes vaporariorum* (Westwood) and *Bemisia tabaci* (Gennadius) in Colombia and Ecuador *Cesar Cardona, Francisco Rendón, Issaura Rodríguez,* and *Aristubolo López-Avila*
- 5.4 Conclusions and Recommendations Cesar Cardona, Aristobulo López-Avila, and Oswaldo Valarezo

SECTION 6: SPECIAL TOPICS ON PEST AND DISEASE MANAGEMENT (Short running header: Progress in IPM)

- 6.1 Sustainable Integrated Management of Whiteflies through Host Plant Resistance *Anthony Bellotti, Joseph Tohme, Gail Timmerman, and Michael Dunbier*
- 6.2 Biological Control of Whiteflies by Indigenous Natural Enemies Anthony Bellotti, Jorge Peña, Bernardo Arias, Jose Maria Guerrero, Harold Trujillo, Carol Holguín, AlejandroOrtega, Mike Rose, Greg Evans, and Avas Hamon
- 6.3 Progress of Cassava Mosaic Disease in Single and Mixed Stands of Cassava Varieties *William Sserubombwe, Michael Thresh, James Legg,* and *William Otim-Nape*
- 6.4 Management of the Cassava Mosaic Disease Pandemic in East Africa James Legg, James Whyte, Regina Kapinga, and James Teri

CONCLUSIONS AND RECOMMENDATIONS

Pamela Anderson, Francisco Morales, Anthony Bellotti, Cesar Cardona, Peter Hanson, James Legg, and Lisbeth Riis