

**International Symposium on Tomato in the Tropics
September 9-13, 2008 - Villa de Leyva (Colombia)**

Invited Speakers

Name	Entity	Title
Eddie Schrevens	Catholic University of Leuven (Belgium)	Tomato culture in the high altitude tropics: experiences and perspectives
Leo Marcelis	Plant Research International, Wageningen (The Netherlands)	Modeling growth and development of tomato
Nicola Silvana	University of Turin, Grugliasco (Italy)	Tomato production systems and their application to the tropics
Miguel Guzman	University of Almeria (Spain)	Greenhouses for tomato culture in the tropics
Carmen Büttner	Humboldt University Berlin (Germany)	Ecological aspects of plant viruses in tomato and pathogen risk assessment
Christian Ulrichs	Humboldt University Berlin (Germany)	New approaches in the control of insect pests in tomato
Susanne Huyskens	Humboldt University Berlin (Germany)	International aspects of quality assessment of vegetables in the food chain management
Mary Peet	North Carolina State University, Raleigh (USA)	Physiological disorders in tomato fruit development
Philip A. Stansly	University of Florida, Immokalee (USA)	Integrated pest management in open-field grown tomato
Lázaro Eustáquio Pereira Peres	Universidade de São Paulo (Brasil)	Combining induced mutagenesis and natural genetic variation for basic and applied research in tomato
Paulo César Tavares de Melo	Universidade de São paulo/ Escola Superior de Agricultura "Luiz de Queiroz"/ Depto. de Produção Vegetal	Contribution to the breeding of `Chonto` tomato for tropical and subtropical conditions
Andrés Bustamante	Química Agronómica de México, Chihuahua	Identification and management of phytopathogenic bacterias in tomato
Amparo Medina y Hugo Escobar	Yara Colombia Ltda., Barranquilla (Colombia) y Jorge Tadeo Lozano University, Bogotá (Colombia)	Ferti-irrigation of tomato in tropical production systems
Jorge Jaramillo	Corpoica Rionegro (Colombia)	Tomato cultivation and research in Colombia
Paul Maris	De Ruiters Seeds (Holanda)	Resistencia contra un nuevo virus llamado "Virus de la marchitez del tomate"
Diego Miranda Lasprilla	Universidad Nacional de Colombia	Sistemas de producción de tomate en el trópico