

Poster Directory

Poster #	First Name	Last Name	Organization	City	State/Province	Country	Abstract Title
19	Puran	Bridgemohan	University of Trinidad & Tobago	Waterloo Estates	NY	United States	Hot Peppers XI : Developing a Colour Standards for Caribbean Hot Peppers
1	Riselane	Bruno	Universidade Federal da Paraíba	Areia	Paraíba	Brazil	In Vitro Germination of Ornamental Pepper (<i>Capsicum chinense</i> L.)
13	Yahaira	Cab	Centro de Investigación Científica de Yucatán A.C.	Mérida	Yucatan	Mexico	Response Mechanisms in the Interaction Between <i>Capsicum Chinense</i> Jacq. and the Oomycete <i>Pythium ultimum</i> .
20	Fabio	Espichan	Universidad Peruana Cayetano Heredia	Lima	Lima	Peru	Identification of Biomarkers and Chemical Descriptors of Taste and Aroma in Native Peruvian Chili Peppers Through a Metabolomic Approach
14	Saúl	Fraire-Velázquez	Universidad Autónoma de Zacatecas	Zacatecas	Zacatecas	Mexico	Differential Response in <i>Capsicum annum</i> with <i>Rhizobium rhizogenes</i> -transformed Roots Inoculated with Bacterial or Fungal Biocontrol Agents and Pathogens
15	Saúl	Fraire-Velázquez	Universidad Autónoma de Zacatecas	Zacatecas	Zacatecas	Mexico	Genomic and Biological Traits in Four Native Bacterial Strains Acting as Plant Growth Promoters and Biocontrol Agents Against Root Pathogens in <i>Capsicum annum</i> L.
11	Christian	Miller	UF/IFAS	West Palm Beach	FL	United States	Evaluation of 37 Different Pepper Cultivars in South Florida, 2014-2018
21	Majeed	Mohammed	University of the West Indies	St. Augustine	Trinidad and Tobago	Trinidad and Tobago	Hot Pepper IX: Modified Atmosphere Packaging and Chilling Injury Tolerance of Twelve Ornamental Pepper Genotypes
22	Majeed	Mohammed	University	St. Augustine	Trinidad and Tobago	Trinidad and Tobago	Hot Pepper X: Assessment of Postharvest Losses of Hot Peppers at Seven Market Outlets in Trinidad
16	Pablo	Navia Gine	Adama	Wellington	FL	United States	NIMITZ®, a Non-fumigant, Contact Nematicide Registered for Use in <i>Capsicum</i> Crops

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17	Chinemenma	Okoroji	Florida A&M University	Tallahassee	FL	United States	Identification, Monitoring and Management of Serious Pest Insects of Peppers in Florida and Transfer of Technology to Small Scale Growers
3	Fredy Enrique	Quispe Jacobo	INIA	Lima	Lima	Peru	Post-harvest Evaluation of Promissory Accessions of Native <i>Capsicum</i> from National Institute of Agrarian Innovation – Peru
4	Ximena	Reyes	CIFP	Cochabamba	Bolivia	Bolivia	The Wild Species of Chili in Bolivia
5	Cláudia	Ribeiro	Embrapa Vegetables	Brasília	Distrito Federal	Brazil	Brs Tui: A New Brazilian Sweet Biquinho-type Pepper Cultivar
6	Emily	Rodekohr	Cornell University	Ithaca	NY	United States	Delicious, Ornamental New Snacking Peppers
7	John	Stommel	USDA, ARS	Beltsville	MD	United States	Genetic Resistance to Pepper Anthracnose: Lessons from Tomato
8	Rodrigo	Valverde	Louisiana State University Agricultural Center	Baton Rouge	LA	United States	Occurrence of Persistent Viruses in <i>Capsicum</i> Species
23	Benigno	Villalon	Retired	Weslaco	TX	United States	Development of Disease and Insect Resistant Capsicums
10	Gregory	Vogel	Cornell University	Ithaca	NY	United States	Advances in Phytophthora Resistance Breeding at Cornell University
12	Stephanie	Walker	New Mexico State University	Las Cruces	NM	United States	Effect of Plant Spacing on Plant and Pod Attributes for Mechanized Harvest of New Mexico Green Chile (<i>Capsicum annuum</i>)
18	Pengxiang	Wu	Florida A&M University	Tallahassee	FL	United States	In Vitro Consumption Patterns of Pepper Weevil (Coleoptera: Curculionidae) on Two Commercial Pepper Cultivars in Florida