



XLII CONGRESO BRASILEÑO DE FITOPATOLOGÍA

Rio de Janeiro, 3 a 7 de agosto de 2009

Fitopatologia
Ciencia, Evolución y Perspectivas en la era Biotecnológica

CONFERENCIAS

TEMA	TIEMPO (minutos)	RESPONSABLE/ <i>Curriculum Vitae</i>	INSTITUCIÓN	<i>E-MAIL</i>	COORDINADOR
DÍA 03/08					
C & T Agropecuaria y la Fitopatología - un reflejo del presente y consideraciones para el futuro	55	Dr. Francisco José Becker Reifschneider	Embrapa - Hortaliças / DF (Brasil)	fjbr@cnph.embrapa.br	Dr. Paulo Sergio Torres Brioso / UFRRJ / RJ - brioso@bighost.com.br
DÍA 04/08					
<i>Lawn grass diseases</i>	55	Dr. Alejandro Canegallo	(Argentina)	acanega@gmail.com	Eng. Agrônomo Maurício Ercoli Zanon / ITOGRASS Agrícola Ltda/ SP - mauricio@itograss.com.br
<i>Fitoplasmas en Argentina y su control</i>	55	Dr. Luis Rogelio Conci	INTA (Instituto Nacional de Tecnología Agropecuária)	lconci@yahoo.com.ar ; lconci@correo.inta.gov.ar	Dr. Paulo Sergio Torres Brioso / UFRRJ / RJ - brioso@bighost.com.br

			(Argentina)		
<i>Endophyte ecology, evolution, and impacts on diseases and insect pests</i>	55	Dr. James Francis White Junior	Department of Plant Biology & Pathology Rutgers, The State University of New Jersey (Estados Unidos)	white@rci.rutgers.edu	Dr. Wagner Bettiol/ Embrapa - Meio Ambiente/ SP - wagner.bettiol@pq.cnpq.br
DÍA 05/08					
<i>Understanding nematode-fungus disease complexes of field crops</i>	55	Dr. Matthew Back	Harper Adams University College (Inglaterra)	black_nematode@hotmail.com	Dr. Ricardo Moreira de Souza/ UENF/ RJ - ricmsouza@censanet.com.br
<i>The influence of global warming on viruses using the example of PVY and phytoplasmata with particular respect to potato stolbor phytoplasma in potato production in Europe in general and Germany in particular</i>	55	Dra. Kerstin Lindner	JKI (Federal Research Centre for Cultivated Plants – Julius Kühn-Institut) (Alemanha)	kerstin.lindner@jki.bund.de	Dr. José Alberto Caram de Souza Dias/ IAC/ SP - jcaram@iac.sp.gov.br
<i>Viral cross protection: new insights into an well-known phenomenon</i>	55	Dr. Amit Gal-On	ARO (Agricultural Research Organization) Volcani Center - (Israel)	amitg@volcani.agri.gov.il	Dr. Jorge Alberto Marques Rezende / ESALQ - USP/ SP - jamrezen@esalq.usp.br
DÍA 06/08					
<i>Methods of eradication of seed-born pathogens</i>	55	Dr. Steven J. Roberts	Plant Health Solutions (Inglaterra)	s.roberts@planthealth.co.uk	Dra. Jurema Schons / UPF/ RS - schons@upf.br
<i>Applied transgenic approach in Plant Pathology</i>	55	Dr. Francisco José Lima Aragão	Embrapa - Recursos Genéticos e Biotecnologia (Brasil)	aragao@cenargen.embrapa.br	Dr. Francisco José Lima Aragão / Embrapa - Recursos Genéticos e Biotecnologia/ DF - aragao@cenargen.embrapa.br