



**XLVI ANNUAL MEETING AMERICAN
PHYTOPATHOLOGY SOCIETY –
CARRIBBEAN DIVISION
XXVII ASCOLFI (ASOCIACION
COLOMBIANA DE FITOPATOLOGIA)
ANNUAL MEETING
III UMNG INTERNATIONAL
PHYTOPATHOLOGY WORKSHOP
CARTAGENA, COLOMBIA
SEPTEMBER 12-16th 2006**

THIRD ANNOUNCEMENT

e-mail: aps-cd2006@umng.edu.co

Web site:

<http://www.apsnet.org/members/div/caribbean/>

National Organizing Committee Comité Organizador Nacional

Juan José Filgueira: Committee President (UMNG)

Liliana Franco: Academic committee (UMNG)

Myriam Clavijo: Logisti committee (UMNG)

Roberto Quiñones: Academic committee (UMNG)

Mónica Guzmán: Academic committee (UNAL)

Juan Carlos Ángel: ASCOLFI President

Benjamín Pineda: ASCOLFI Vice-President

Omar Guerrero: Logistics committee (ASCOLFI)

Patricia Pardo: Logistics committee (ASCOLFI)

Viviana Zambrano: Financial committee (UMNG)

María Mercedes Roca: (ZAMORANO Honduras): Asesora

jfilgdu@umng.edu.co

lfranco@umng.edu.co

mclavijo@umng.edu.co

rquinone@umng.edu.co

mmguzmanb@unal.edu.co

ascolfi@telesat.com.co

ascolfi@telesat.com.co

omaquer2@yahoo.com

patripardo@yahoo.com

viviana.zambrano@umng.edu.co

APS-CD Committee

Juan José Filgueira

Oscar Alberto Moreno

Carlos Manuel Araya

Ronald H. Briansky

Lee A. Calvert

President

Vice President

Past-president

Secretary/Treasurer

Councilor

jfilgdu@umng.edu.co

oamv@cicy.mx

caraya@una.ac.cr

rhby@crec.ifas.ufl.edu

lcalvert@cqi.org

Organization address / Dirección de la organización

Universidad Militar "Nueva Granada"

Facultad de Ciencias (Biología)

Carrera 11 No 101-80

Bogotá – COLOMBIA, Sur América

Phone / Teléfono: 571-2757300 x 381-254 Fax: 571-6343254

E-mail: aps-cd2006@umng.edu.co

Web: <http://www.apsnet.org/members/div/caribbean/>, www.umng.edu.co,

Idioma Oficial / Official language: Español – English Traducción simultanea

	PROGRAM		PROGRAMA					
TUESDAY Sep 12	WEDNESDAY Sep 13		THURSDAY Sep 14		FRIDAY Sep 15		Sep-16	
8:00am–9:00am	8:00am–10:00am		8:00am–10:00am		8:00am–10:00am		Actividad recreativa:	
Registration	Symposium: Bacteria/ Protists	Symposium: Citric	Symposium: Fungi	Symposium: Phytoplasma	Symposium: Virus/Vector/Resistance	Workshop:	Guided visit to Castillo de San Felipe and to Historical Cartagena (additional cost)	
	8:00am-8:25am	8:00am-8:25am	8:00am-8:25am	8:00am-8:25am	8:00am-8:25am			
	Michel Dollet: CIRAD. Francia. Plant diseases with Trypanosomatic etiology in Latin America and the Caribbean	Pedro Moreno: IVIA España. Avances en la caracterización de la Psorosis en los cítricos	Germán Arbeláez: U. Nacional de Colombia. Enfermedades fúngicas en flores de Colombia	Nigel Harrison: Univ. Florida USA. <i>Candidatus</i> Phytoplasma palmae and related strain; a serious threat to coconut in the Americas	Judith Brown: Univ. Arizona USA. Diversity and phylogeography of begomoviruses in the American Tropics			
	8:25am-8:50am	8:25am-8:50am	8:25am-8:50am	8:25am-8:50am	8:25am-8:50am			
	Adriana Castañeda: ICA Colombia. Análisis funcional de homólogos de genes de avirulencia en <i>Xanthomona campestris</i> cepa 528T	Ronald Brlansky: Univ. Florida USA. Exotic Citrus Diseases of Concern for the Caribbean	Segenet Kelemu: CIAT Colombia. Endophytic life in economically important tropical forage Brachiariab grasses	Ester L Peralta: CENSA Cuba. Avances en estudio de enfermedades de frutícolas por procariontes en Cuba	José Carlos Rodríguez: Univ. of Puerto Rico. Brevipalpus-borne virus a tropical model for study the vector-virus-plant host relationships	Eric Boa: CABI UK and Solveig Danilsen: (Royal Danish Embassy Nicaragua) Approaches to identification of symptoms in the field		
	8:50am-9:15am	8:50am-9:15am	8:50am-9:15am	8:50am-9:15am	8:50am-9:15am			
	Camilo López: Univ. Nacional de Colombia. Genómica de yuca aplicada a la resistencia a la bacteriosis vascular	Ester L. Peralta: CENSA Cuba. Enfermedades emergentes de los cítricos en Cuba	Miguel Wilches: Univ California. <i>Botrytis</i> en fresas y el posible desarrollo de resistencia a los fungicidas modernos	María Mercedes Roca: Inst. Zamorano. Honduras. Avances del amarillamiento letal del cocotero en Honduras	Lee Calvert: CIAT Colombia. Interaction between the plant, vector and rice hojablanca virus			
	9:15am-9:40am	9:15am-9:40am	9:15am-9:40am	9:15am-9:40am	9:15am-9:40am			
	Luisa Guzmán: Cenicaña. Colombia. Caña de azúcar	José Carlos Rodríguez: U. de Puerto Rico. Citrus leprosis café ringspot and passion fruit green spot virus brevipalpus borne plant diseases and their mayor socioeconomic impacts in the Americas	George Mahuku: CIAT Colombia. Tagging pathogenicity genes in the bean angular leaf spot pathogen <i>Phaeoisariopsis griseola</i> by <i>A. tumefaciens</i> mediated transformation	Michel Dollet: CIRAD Francia. Diagnostic and variably in the coconut lethal yellowing in Africa Phytoplasma	Cecilia Ramírez: Pasteur Institute France. Interacción molecular de un nanovirus con su planta huésped			

9:40am-10:00am		9:40am-10:00am	9:40am-10:00am	9:40am-10:00am	9:40am-10:00am	9:40am-10:00am			
Inaugural Ceremony		Discussion	Discussion	Discussion	Discussion	Discussion			
10:00am-10:30am		10:00am-10:30am		10:00am-10:30am		10:00am-10:30am	10:00am-10:30am		
Coffee Break		Coffee Break		Coffee Break		Coffee Break	Coffee Break		
10:30am-11:15am		10:30am-11:15am	10:30am-12:45m	10:30am-11:15am	10:30am-12:45m	10:30am-11:15am			
Keynote speaker:		Symposium Control:	Workshop:	Keynote speaker:	Workshop:	Keynote speaker:			
Pedro Moreno: IVIA España. Variabilidad biológica y molecular del virus de la tristeza de los cítricos (CTV) una amenaza continua para la citricultura		Control químico	Robert Noon: Crop Tech. Dinamarca. Methods for detection of fungicide resistance in fungi	Benjamín Pineda: CIAT Colombia. Principal problemas fitopatológicos en Colombia	Eric Boa: CABI UK and Solveig Danilsen (Royal Danish Embassy Nicaragua). Approaches to identification of symptoms in the field	Gabriel Cadena: Cenicafé. Colombia. Las enfermedades del café: logros y desafíos para la caficultura Colombiana			
11:15am-12:00m		11:15am-11:45am		11:15am - 12:00m		11:15am-12:00m			
Keynote speaker:				Keynote speaker:		Keynote speaker:			
James Steadman and Marcial Pastor-Correales: Univ. Nebraska USA and USDA USA . Common bean rust and Asian soybean rust, old and new diseases of the common bean: problems and opportunities		Control químico		Regulación sobre el uso de plantas transgénicas en Colombia		Cecilia Ramirez: Pasteur Institute France. La replicación de virus ssDNA: genomas simples e interacciones complejas huésped virus			
11:45am-12:15m		José R. Cure: UMNG. Colombia. Control biológico de Insectos con Insectos		12:00m-12:45m		12:00m-12:45m			
12:00m-12:45m		12:15m-12:45m		12:00m-12:45m		12:00m-12:45m			
Keynote speaker:				Keynote speaker:		Keynote speaker:			
Kenneth Seebold: Univ. Kentucky USA. Occurrence and management of diseases of Tobacco transplants		Nubia Moreno: IBUN Colombia. Bioproductos para la aplicación en cultivos comerciales		Kenneth Seebold: Univ. of Kentucky. USA Prospects and progress in the management of Black Sank in Burley tobacco		Anne-Lis Haenni: Intitute Jaques Monod. France. The importance of host factors in plant virus genome amplification			
12:45m-1:45pm		12:45m-1:45pm		12:45m-1:45pm		12:45m-1:45pm			
Lunch		Lunch		Lunch		Lunch			
1:45pm-3:30pm		1:45pm-3:30pm		1:45pm-3:30pm		1:45pm-3:30pm			
Oral Presentatio	Oral Presentatio	Oral	Oral	Oral	Oral Presentations	Oral	Oral		

ns	ns	Presentations	Presentations	Presentations		Presentations	Presentations
A	B	A	B	A	B	A	B
3:30pm-4:30pm		3:30pm-4:30pm		3:30pm-4:30pm		3:30pm-4:30pm	
Poster session A		Business meeting: APS-CD ASCOLFI		Poster session B		Discussion and Conclusions:	
						Closing Ceremony	
				Guided visit to historical Cartagena (additional cost)		Banquet	