

International Plant Protection Convention

Programme for the Poster Session - IPPC International Symposium for PFA and Surveillance

PROGRAMME FOR THE POSTER SESSION

IPPC INTERNATIONAL SYMPOSIUM FOR PEST FREE AREAS AND SURVEILLANCE

12:15 - 13:05, Tuesday, 29 October AND 13:00 - 14:00, Wednesday, 30 October (Lunch will be provided at the venue)

4F Cattleya, Hotel Associa Shizuoka, Shizuoka, Japan

(Updated 2019-10-22)

N	Event/Poster title	Presenter			
	Poster session - 12:15 - 13:05, Tuesday, 29 October and 13:00 - 14:00, Wednesday, 30 October				
The	Theme - Framework for Surveillance				
1	Sugarcane Smut (Sporisorium scitamineum) Surveillance in Papua New Guinea	Ms Marilyn Apa National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA			
2	Banana Wilt Associated <i>Phytoplasma (bwap</i>) Surveillance in Papua New Guinea	Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA			
3	Abundance and Distribution of West Indian Sweet Potato weevil (Euscepes postfasciatus (fairmaire)) in Papua New Guinea	Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA			
4	Monitoring and Surveillance of Exotic Fruit Fly Species in the New Guinea Islands of Papua New Guinea	Ms Anastasia P KAWI The National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA			
5	Pest Surveillance to Determine Pest Free Areas and Areas of Low Pest Prevalence for <i>Tephritidae</i> species in South Africa	Mr Jan Hendrik VENTER Department of Agriculture Land Reform and Rural Development Directorate Plant Health SOUTH AFRICA			
6	Surveillance of Major Wheat Diseases in Tajikistan	Mr Bahromiddin HUSENOV Tajik Agrarian University named after Sh. Shohtemur TAJIKISTAN			
7	The EFSA Project on Surveillance in Plant Health - Scientifically Based Survey Guidelines for EU Member States	Ms Gritta SCHRADER Julius Kuehn Institute Institute of National and International Plant Health GERMANY			
N	Event/Poster title	Presenter			
8	Key Factors Involved in the Two Successful Eradication of the Asian Longhorned Beetle (<i>Anoplophora glabripennis</i>) in Canada	Ms Mireille MARCOTTE Food Inspection Agency CANADA			
9	Monitoring of the Fruits Flies in Togo	Mr Kokouvi KOUNOUTCHI Plant Protection Department Ministry of Agriculture Livestock and Hydraulics TOGO			
10	Establishment Approach for Areas of Low Pest Prevalence of Bactrocera zonata in Egypt	Mr Nader Mohamed ElBadry Central Administration of Plant Quarantine			

		Ministry of Agriculture and Land
		Ministry of Agriculture and Land Reclamation EGYPT
11	Surveillance on Transboundary Pests - Battle with Colorado Beetle	Ms Xiaonan LI,
		National Agro-Technical Extension
		and Service Centre, Ministry of
		Agriculture and Rural Affairs
		CHINA
12	Surveillance structures for curbing pest incursions threatening food	Mr Fredrick MAKATHIMA
	security and trade in Kenya	Plant Health Inspectorate Service
40	0 7 15 5 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	KENYA
13	Surveillance and Emergency Response Plan for Fruit Flies in Republic of Korea	Ms SunJoo HWANG
	of Korea	Animal and Plant Quarantine Agency REPUBLIC OF KOREA
14	Survey of Insect Pests of Mango in Myanmar	Ms Mu Mu THEIN
17	Survey of misecurests of Mango in Myaninal	Plant Quarantine Section Plant
		Protection Division Department of
		Agriculture MYANMAR
15	Task ID in the monitoring plan to link NPPO and stakeholders	Mr György PATAKI
		Department for Phytosanitary
		Measures and Control of Planting
		Material
		National Food Chain Safety Office
		Directorate of Plant Protection, Soil Conservation and Agri-environment
		HUNGARY
16	Surveillance and First Incidence of Invasive Alien Pest, Fall Armyworm	Dr Dayani PERERA
10	(Spodoptera frugiperda (j.e. smith)) in Sri Lanka	Plant Protection Service
		Department of Agriculture
		SRI LANKA
17	Arthropod Community Associated with Okra and Eggplant in Sri Lanka:	Ms Vidushi Shamila JAYAWEERA
	an Initiative for a Bio-surveillance Programme	Student
		SRI LANKA
4.0	CTDE Designate Information Contains for Compaillance and Dest	Ma Milma DEANO
18	STDF Project: Information Systems for Surveillance and Pest	Ms Wilma REANO
18	STDF Project: Information Systems for Surveillance and Pest Monitoring on Cacao and Coffee	Bureau of Plant Industry Department
18		
	Monitoring on Cacao and Coffee	Bureau of Plant Industry Department of Agriculture PHILIPPINES
N	Monitoring on Cacao and Coffee Event/Poster title	Bureau of Plant Industry Department of Agriculture
N	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter
N	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA
N The	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide
N The	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre
N The 19	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL
N The	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ
N The 19	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer
N The 19	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE
N The 19	Monitoring on Cacao and Coffee Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÒRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural,
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry
N The 19	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY
N The 19 20 21	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry
N The 19 20 21	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority
N The 19 20 21 22	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÒRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA
N The 19 20 21	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea Creation of Mango Pest Free Areas against Fruit Fly Batrocera	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÒRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA Mr Isaac MACHARIA
N The 19 20 21 22	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA Mr Isaac MACHARIA Plant Health Inspectorate Service
N The 19 20 21 22	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea Creation of Mango Pest Free Areas against Fruit Fly Batrocera Dorsalis: a Kenyan Case Study	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA Mr Isaac MACHARIA Plant Health Inspectorate Service KENYA
N The 19 20 21 22	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea Creation of Mango Pest Free Areas against Fruit Fly Batrocera Dorsalis: a Kenyan Case Study National Response to a New Incursion by an Invasive Fruit Fly Pest	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA Mr Isaac MACHARIA Plant Health Inspectorate Service KENYA Mr Bheki A. NZIMA
N The 19 20 21 22	Event/Poster title me - Pest Free Area A Lesson Learned of Fruit Fly Pest Free Area Establishment in Orange Orchards in Nepal The Importance for Chile to Use the Concept of Pest Free Area to Maintain the Country Free of Ceratitis capitata and Other Fruit Flies Area-wide Suppression of Bactrocera Fuit Flies in Dragon Fruit in Viet Nam Pest Free Area for Xylella Fastidiosa in Italy Declaration of PFA of New Briton Island in Papua New Guinea Creation of Mango Pest Free Areas against Fruit Fly Batrocera Dorsalis: a Kenyan Case Study	Bureau of Plant Industry Department of Agriculture PHILIPPINES Presenter Dilli Ram SHARMA Plant Quarantine and Pesticide Management Centre NEPAL Mr Ricardo RODRIGUEZ Agricultural Engineer CHILE Ms Nguyen Thi Thanh HIEN Plant Protection Research Institute VIETNAM Mr Federico SÖRGONI Department of European and International Policies and Rural Development, Ministry of Agricultural, Food and Forestry ITALY Mr Pere KOKOA National Agriculture Quarantine and Inspection Authority PAPUA NEW GUINEA Mr Isaac MACHARIA Plant Health Inspectorate Service KENYA

		SWAZILAND			
26	Anastrepha grandis free area - Thirty Years of a Successful Experience in the State of Rio Grande do Norte, Brazil	Mr Roberto Carlos RAZERA PAPA Ministry of Agriculture Livestock and Supply BRAZIL			
The	Theme - Market Access				
27	Places of Medfly-free Production (Ceratitis Capitata (Wiedemann)) in Honduras	Mr Cesar Augusto Noe PINO National Service of Agrifood Health and Safety HONDURAS			
The	Theme - Market Access				
28	Fruit Fly Surveillance to Access a South Africa Market for Fresh Litchis from Madagascar	Mr Zelin Tefiarisoa RATOVONOMENJANAHARY National Plant Protection Organization MADAGASCAR			
29	Positive Impact on the National and International Market after Pest Free Area Recognition in Rio Grande Do Norte, Brazil	Mr Roberto Carlos RAZERA PAPA Ministry of Agriculture, Livestock and Supply BRAZIL			
30	The Beyond Compliance Tools for Systems Approach: Could They Apply to PFA?	Ms Megan Quinlan Imperial College London United Kingdom			