



CONFERENCE COMMITTEE, PROGRAMME, AND PARTICIPANTS

CONFERENCE COMMITTEE

Chairman	: Dr. Karyudi
Vice Chairman	: Dr. Thomas Wijaya
Secretary	: Dr. Heru Suryaningtyas
Secretariat/Registration	: 1. H. Achmad Gunawan 2. Santi Puspitasari 3. Dwi Shinta Agustina
Finance, Acomodation & Transportation	: Fera Koes Rahayu : 1. Achmad Wydia Septiono 2. Asron Ferdian Falaah 3. Andi Nurcahyo
Paper Session & Documentation	: 1. Priyo Adi Nugroho 2. Irwan Suhendry 3. Yan Riska Venata Sembiring 4. Intan Berlian 5. Norma Arisanti Kinasih 6. Aprima Putra Bradikta 7. Dr. Kuswanhadi 8. Budi Setyawan 9. Dr. Sekar Woelan 10. Mili Purbaya 11. Dwi Shinta Agustina 12. Arief Ramadhan
Sponsor & Exhibition	: 1. Istianto 2. Imam Susetyo

CONFERENCE PROGRAMME

Wednesday, 18 October 2017

Opening Session of WPLACE-2017

- 08:00 – 09:30 Registration
- 09:30 – 10:00 Opening Ceremony by Vice President of the Republic of Indonesia
- 10:00 – 10:30 Coffee Break, Exhibition Visit, and Press Conference
- 10:30 – 11:00 Keynote Speech by Coordinating Minister of economic Affairs of the RI
- 11:00 – 12:00 General Topic by Minister of Finance of the RI

Opening Session of International Rubber Conference 2017

- 13:10 – 13:20 Welcome Address by Director of Indonesian Rubber Research Institute (Dr. Karyudi)
- 13:20 – 13:30 Opening Remarks by Secretary General of International Rubber Research and Development Board (Datuk Dr. Abdul Aziz SA Kadir)

Session 1 : Current Supply & Demand of World Natural Rubber

- 13:30 – 15:25
1. The Role of the International Tripartite Rubber Council in Stabilizing Rubber Price.
Dr. Chairil Anwar (*CEO of IRCO Thailand*)
 2. Supply and Demand of Natural Rubber
Salvatore Pinizzotto (*Secretary General of IRSG Singapore*)
 3. An Insight to Rubber Price Movements from Macro Financials
Dar Wong (*Chief Investment Strategies - Dektos Investmen Singapore*)
 4. Policy Options for Managing Farm Income under Market Uncertainties
Dr. Nguyen Ngoc Bich (*Secretary General of ANRPC Malaysia*)
 5. Natural Rubber : Assesing its Potential as a Sustainable Crop
Moenardji Soedargo (*Chairman of GAPKINDO Indonesia*)
- Discussion
Chairman : Datuk Dr. Abdul Aziz SA Kadir
Secretary : Dwi Shinta Agustina, M.Sc.
- 15:25 – 15:45 Coffee Break and Exhibition Visit

Session 2 : Development of Downstream Rubber Industry

- 14:45 – 18:00
1. Recent Developments and Growth Trends in The Automobile and Tyre Industry in India - Implication for the NR Sector
Rajiv Budhraj (Director General of ATMA India)
 2. The Rise of the Green Economy : Implications on the NR Industry
Prof Dato' Ahmad bin Ibrahim (Academy of Science Malaysia)
 3. Current Trends in Latex Dipped Goods Industry
Prof Dr Ho Che Cheong (Vice Chancellor of First City Univ College Malaysia)
 4. Manufacturing High Quality Engineering Rubber Product for Protection of Structures and Buildings
Or Tan Teng (CEO of Doshin Rubber Products (M) Sdn Bhd Malaysia)
 5. Natural Rubber in Engineering Application
Dato' Dr. Kamarudin Ab Malek (CEO of Tun Abdul Research Center, UK)
 6. Enabling Precision Farming with Drone Technology for Local Crops
Arif Makhdzir (Managing Director of Brain Technologies Sdn Bhd Malaysia)
- Discussion
Chairman : Dr. Titus Suksaard
Secretary : Arief Ramadhan, S.Tp., M.Si.

Thursday, 19 October 2017

Parallel 1 of IRC-2017

Session 1: Agronomy

- 08:15 – 10:00
1. Developmental Dynamic of Activity and Expression of Sucrose-Metabolizing Enzymes in *Hevea brasiliensis* Leaves
Tang Chaorong (CATAS)
 2. Soil under Hevea in Peninsular Malaysia : Identification and Distribution of Clay Minerals
Wan Mohamed Noordin Wan Daud (Universiti Putra Malaysia)
 3. Nitric Oxide Improves Growth and Physiological Attributes of Rubber (*Hevea brasiliensis*) under Drought and Heat Stress Conditions
Chamil Nayanakantha (Rubber Research Institute of Sri Lanka)
 4. Use of GIS Geographically Weighted Regression to Determine Natural Rubber Productivity and Their Driving Force : A Case Study from the Kalutara District of Sri Lanka
Sajeep Sankalpa (Rubber Research Institute of Sri Lanka)
 5. Improving Soil Chemical Properties and Growth Performance of *Hevea brasiliensis* through Basalt Application
Mohd Shafar Jefri (Universiti Putra Malaysia)

6. Tracking Carbon from Photosynthesis to Latex with ^{13}C Field Labelling Experiment

Philippe Thaler (*CIRAD, Univ Montpellier*)

Discussion

Chairman : Dr. James Jacob

Secretary : Andi Nur Cahyo, S.P., M.Sc.

Session 2 : Plant Breeding 1

- 10:30 – 12:00
1. Molecular Cloning and Characterization of S-Adenosylmethionine Decarboxylase Gene in Rubber Tree (*Hevea brasiliensis*)
Li Dejun (*Rubber Research Institute, Chinese*)
 2. Identification and Characterization of the Sucrose Non-Fermenting 1-Related Protein Kinase 2 (SnRK2) Gene Family Members in *Hevea Brasiliensis*
Dong Zhang (*Hainan University*)
 3. Genome-wide Identification of Cis-element in Promoter Region of *Hevea brasiliensis* Genome
Xi Huang (*Hainan University*)
 4. Analysis of Molecular Markers Linked to *Corynespora* Leaf Fall Disease Resistance in Rubber Plants
Fetrina Oktavia (*Sembawa Research Centre, Indonesian Rubber Reserach Institute*)
 5. Asymmetric Protoplast Fusion Between PR 107 and Reyan 8-79 by using PEG
Dai Xuemei (*CATAS*)
 6. Characteristic, Physiology and Yield Potential of RRIT 251 and RRIT 408 Clone
Ratchanee Ratanawong (*Rubber Research Institute of Sri Lanka*)
- Discussion
Chairman : Dr. Jeromme Sainte Beuve
Secretary : Syarifah Aini Pasaribu, S.P.
- 12:00 – 13:00 Lunch break

Session 3 : Plant Breeding 2

- 13:00 – 14:15
1. An Exploratory and the Development of Rubber Spectral Library for Different Rubber Clone
Mohd Hafiz Mohd Hazir (*Malaysian Rubber Board*)
 2. Analysis of Phenotypic Diversity of Selected *Hevea* accessions from IRRDB 1981 Germplasm Collection Conserved in Sri Langka
PVA Anushka (*Rubber Research Institute of Sri Lanka*)
 3. The Potential Genotypes with High Timber Volume from Six Species in the 1995 RRIM *Hevea* Germplasm Collection
Mohd Adi Faiz Ahmad Fauzi (*Malaysian Rubber Board*)

Participants

4. Study on Wood Anatomy and Mechanical Properties of Clone RRIM 3001 with Protuberance
Mohd Syolahuddin Mokhter (*Malaysian Rubber Board*)
5. The Performance of IRR Series Rubber Clones on Trial Scale and Commercial Plantation
Sekar Woelan (*Indonesian Rubber Research Institute*)

Discussion

Chairman : Dr. Thomas Wijaya

Secretary : Budi Setyawan, S.P., M.Sc.

Session 4 : Plant Protection 1

- 14:15 – 15:15
1. Opportunities and Challenges in Green Plant Protection Development of Natural Rubber in China
Huang Guixiu (CATAS)
 2. Functional Analysis of HbMlo12 in Powdery Mildew Infection and Stress Response in Rubber Tree *Hevea brasiliensis* Muell Arg
Yu Zhang (Hainan University)
 3. Evaluation of Phylloplane, Cauloplane and Rhizosphere Bacteria for Multiple Antagonism Against Five Major Pathogens of Rubber (*Hevea brasiliensis*)
C Kuruvilla Jacob (Rubber Research Institute of India)
 4. Characterization of *Pestalotiopsis microspora*, Causal Agent of Leaf Blight on Rubber (*Hevea brasiliensis*) in Cameroon
Nyaka Ngobisa (*Institute of Agricultural Research for Development (IRAD), Cameroon*)

Discussion

Chairman : Mr. Phan Thanh Dung

Secretary : Alchemi Putri Juliantika Kusdiana

- 15:15 – 15:45 Coffee Break & Exhibition Visit & Poster Presentation

Session 5 : Plant Protection 2

- 15:45 – 16:55
1. Comparative Transcriptome Analysis Reveals Early Gene Expression Profile That Contributes to Cold Resistance in *Hevea brasiliensis* (Para Rubber Tree)
Cheng Han (CATAS)
 2. Distribution of Glyphosate-Resistance Goosegrass (*Eleusine indica*) Populations and an Alternative Herbicide (Indaziflam) to Control Them
Edison Purba (*Universitas Sumatera Utara*)
 3. The Innate Immunity Responses in Rubber Tree
Hongli Luo (*Hainan University*)

4. Biological Control of *Corynespora cassiicola* Causing *Corynespora* Leaf Fall Disease (CLF) on Rubber Tree by *Bacillus thuringiensis* (T3)
Pham Thi Ngoc Giau (*Rubber Research Institute of Vietnam*)
5. Pathogenicity Test of *Lasiodiplodia theobromae* Isolates from Six Host Plants and Their Phylogeny Analysis
Tri Rapani Febbiyanti (*Sembawa Research Centre, Indonesian Rubber Research Institute*)

Discussion

Chairman : Dr. Heru Suryaningtyas

Secretary : Zaida Fairuzah

Parallel 2 of IRC-2017

Session 1 : Latex Harvesting

08:15 – 10:00

1. Production Systems to Minimize the Cost of Latex Harvesting
Eric Francis Soumahin (*Université Jean Lorougnon Guédé*)
2. Effect of Fertilization and Stimulation of *Hevea brasiliensis* Trees on Mineral Compositions and Properties of Produced Latex and Rubber
L. Vaysse (*UMR IATE CIRAD, Thailand*)
3. Study of the Interaction of a Major Rubber Particle Protein (REF1) with Synthetic Phospholipids in Langmuir Monolayers
K. Wadeesirisak (*Kasetsart University*)
4. The Hevea Latex Diagnosis as a Crop Harvest Management Technique: Consequenses of Study and Implementation on PB 260 in South East of Vietnam
Van H T Nguyen (*Rubber Research Institute of Viet Nam*)
5. Relationships between Carbon Stock in the Rubber Tree and Latex Production
T. Lerksamran (*Kasetsart University*)
6. Performance of Once in Three Days (S/2 d3) and Four Days (S/2 d4) Tapping Systems in Marginal Drier Areas in Sri Lanka
Sagari Kudaligama (*Rubber Research Institute of Sri Lanka*)

Discussion

Chairman : Dr. Zhou Jiannan

Secretary : Eva Herlinawati, M.Sc.

10:00 – 10:30

Coffee Break & Exhibition Visit & Poster Presentation

Participants

Session 2 : Socio Economy

- 10:30 – 12:00
1. History of Rubber Agroforestry Systems Development in Indonesia and Thailand as Alternatives for Sustainable Agriculture and Income Stability
Eric Penot (*CIRAD*)
 2. The Road to ABRABOR : Associationism in the Development of the Brazilian Natural Rubber Industry
Diogo Esperante (*Associationism in the development of the Brazilian Natural Rubber Industry*)
 3. Sustainability Assessment in Natural Rubber Industry : Case of a Sri Lankan Crepe Rubber Factory
Pasan Dunuwila (*Toyohashi University of Technology*)
 4. A Low Frequency Harvesting System Exclusively for Smallholder Rubber Growers being Employed Off Farm
Lakhsman Rodrigo (*Rubber Research Institute of Sri Lanka*)
 5. The Improvement of the Quality of Raw Rubber Material and Farmers' Share Through an Organized Marketing System (Case Study in South Sumatra Province, Indonesia)
Dwi Shinta Agustina (*Sembawa Research Centre, Indonesian Rubber Research Institute*)
- Discussion
Chairman : Mr. Salvatore Pinizzotto
Secretary : Titik Widayarsi, M.Sc.
- 12:00 – 13:00 Lunch Break

Session 3 : Processing Technology 1

- 13:00 – 14:15
1. Rubber Properties of Selected Clones
Azhar Ahmad (*Malaysian Rubber Board*)
 2. Effect of Ethephon Concentration on Raw Rubber Properties of Natural Rubber: A Qualitative Approach
Anusha Attanayake (*Rubber Research Institute of Sri Lanka*)
 3. Camouflaged Realities and Facts in a Smoke House for Drying RSS
Jacob Mattew (*Rubber Research Institute of India*)
 4. Investigation on Renewable Energy Integrated Drying System for Production of Superior Quality Sheet Rubber
Mahendiran Ramasamy (*Tamil Nadu Agricultural University*)
 5. Influence of Coagulants to the Production of Cup Lump and Standard Thai Rubber (STR 20) on the Properties of Rubber
Pisit Pimrat (*Rubber Authority of Thailand*)
- Discussion
Chairman : Prof Dato' Dr. Ahmad bin Ibrahim
Secretary : Henry Prastanto, S.T., M.Eng.

Session 4 : Processing Technology 2

- 14:15 – 15:15
1. Fractionation of *Hevea brasiliensis* Latex by Centrifugation: (i)
A Comprehensive Description of the Biochemical Composition of the 4 Centrifugation Fractions
S. Liengprayoon (*Kasetsart University*)
 2. Fractionation of *Hevea brasiliensis* Latex by Centrifugation: (ii)
A Mean to Locate the Drivers of Natural Rubber Unique Structure and Properties?
J. Chaiyut (*Kasetsart University*)
 3. L-Quebrachitol from Hevea Latex: Challenges to its Commercialization
N A K Bakti (*UCSI University, Malaysia*)
- Discussion
Chairman : Dr. Nguyen Ngoc Bich
Secretary : Santi Puspitasari
- 15:15 – 15:45 Coffee Break & Exhibition Visit & Poster Presentation

Session 4 : Processing Technology 3

- 15:45 – 16:55
1. Odourless Natural Rubber Coagulated by Microorganism
Zhang Fuquan (*CATAS*)
 2. Study on the Application of Epoxidized Natural Rubber
Yang Changjin (*CATAS*)
 3. Basic Design Processing Engineering for Epoxidized Natural Rubber Production as Raw Material for Oil Resistant Product
Norma Arisanti Kinasih (*Indonesian Rubber Research Institute*)
 4. Ekoprena™ as a Reinforcement Modifier for Natural Rubber/Carbon Black/Graphene Oxide Nanocomposite
Nik Intan Nik Ismail (*Malaysian Rubber Board*)
 5. The Role of IRRRI in Developing Natural rubber Goods Usage as Supporting Materials of the National Infrastructure Project
Arief Ramadhan (*Indonesian Rubber Research Institute*)
- Discussion
Chairman : Mr. N.V.T.A Weragoda
Secretary : Adi Cifriadi, M.Si.

Closing Session of International Rubber Conference 2017

- 16:55 – 18:00 Closing Address by Secretary General of International Rubber Research and Development Board (Datuk Dr. Abdul Aziz SA Kadir)

Participants

Closing Session of WPLACE-2017

- 08:30 – 09:00 Keynote Speech by Minister of Industry of the RI
- 09:00 – 10:15 Session 1 : Downstream Industry Development
President Director of Perkebunan Nusantara Holding Company
Chairman of Illycaffè S.p.A
- 10:15 – 11:30 Session 2 : Upstream Industry Development
President Director PT PERTAMINA (Persero)
Director of China National Renewable Energy Centre
- 11:30 – 13:00 Lunch Break and Exhibition Visit
- 13:00 – 14:15 Session 3 : Plantation under Climate Change
Prof. Dr. Meine van Noordwijk (ICRAF)
DR. Emmanuel Torquebiau (CIRAD-France)
- 14:45 – 16:00 Session 4
Dr. Vincent Petiard (Nature Resource Genetics USA)
- 16:00 – 16:30 Closing Ceremony

LIST OF PARTICIPANTS

No.	Name	Institutions
1	A I Aigbodion	Rubber Research Institute of Nigeria
2	Achmedy Akbar	PT. Perkebunan Nusantara 6
3	Adi Cifriadi	Researcher - IRRI
4	Adriano Junior	APABOR
5	Agata Aute	Petani Karet Kabupaten Boven Digoel
6	Agus Arsito	PT. Super Vulkanin Adijaya
7	Ahmad Gunawan	Indonesian Rubber Research Institute
8	Akinao Takamoto	OAT AGRIO Co Ltd
9	Alchemi Putri J Kusdiana	Sembawa Research Center - IRRI
10	Alfonsius H Kapaan	Petani Karet Kabupaten Boven Digoel
11	Aloysius Bayup	Petani Karet Kabupaten Boven Digoel
12	Ambar Ratmoko	PT. Perkebunan Nusantara 9
13	Ammar Abdul Aziz	The University of Queensland
14	Andi Nur Cahyo	Sembawa Research Center - IRRI
15	Andre Valiante	PH Rio Preto
16	Andrew Tan Min Yang	Top Glove Sdn Bhd
17	Aprima Putra Bradikta	IRRI
18	Arief Ramadhan	Researcher - IRRI
19	Arif Makhdzir	Brain Tree Technologies Sdn Bhd
20	Asron Ferdian Falaah	Indonesian Rubber Research Institute
21	Attobra Koffi Akpangni	APROMAC
22	Aung Myint Htoo	MRPPA
23	Azhar Ahmad	Malaysian Rubber Board
24	Aziz Pane	PT. Super Vulkanin Adijaya
25	Bambang Murtioso	PT. Perkebunan Nusantara 8
26	Bang An	Hainan University
27	Benediktus Tambonop	Bupati Kabupaten Boven Digoel
28	Braniardi Kismono	PT. Perkebunan Nusantara 13
29	Budi Setyawan	Getas Research Center - IRRI
30	C Kuruvilla Jacob	IRRDB Fellow - RRI of India
31	Carlos Najera	Guatemalan Rubber Association
32	Celine Bottier	CIRAD
33	Chairil Anwar	CEO - IRCO
34	Chaozu He	Hainan University
35	Chia Chai Chua	OLAM Malaysia
36	Chit Ko	MRPPA
37	Christianus Wogim	Kabupaten Boven Digoel
38	D. Chaudhuri	RRI of India
39	Dadi R Maspanger	Indonesian Rubber Research Institute
40	Dai Xuemei	CATAS RRI
41	Dang Quoc Thong	IRRDB Fellow Training - RRI Vietnam
42	Daniel Kandam	Kabupaten BOVEN DIGOEL
43	DAR Wong	Dektos Investment
44	Dato' Ahmad Bin Hassan	Top Glove Sdn Bhd

Participants

No.	Name	Institutions
45	Dato' Ahmad Bin Ibrahim	Academy Science Malaysia
46	Dato Kamarudin Ad Malek	CEO - Doshin Rubber Product (M) Sdn Bhd
47	Datuk Abdul Aziz SA Kadir	Secretary General - IRRDB
48	Dennis Palabrica	Philippine Rubber Research Institute
49	Derry Drajat	PT. Super Vulkanin Adijaya
50	Diogo Esperante	APABOR
51	Dong Zhang	Hainan University
52	Doni P Gandamihardja	PT. Perkebunan Nusantara 13
53	Drs. Welem S S Padang	Disperindag Kabupaten Boven Digoel
54	Dwi Shinta Agustina	Sembawa Research Center - IRRRI
55	Edison Purba, PhD	Universitas Sumatera Utara
56	Ehabe Eugene Ejolle	NRRP
57	Ehounoud Akpia Elisabeth	APROMAC (Spouse of Mr. Attobra)
58	Eko Budi Utomo	PT. Silva Rimba Lestari
59	Eric Francis Soumahin	University Jean Lorougnon Guede
60	Erivaldo Jose Scaloppi J.	Instituto Agronomico de Campinas
61	Eva Herlinawati	Sembawa Research Center - IRRRI
62	Fenny Nilawati Kusuma	PT. Silva Rimba Lestari
63	Fera Koes Rahayu	Indonesian Rubber Research Institute
64	Fernandius Lim	PT. Fajar Surya Swadaya
65	Fernando do val Guerra	NR Chamber Brazilian Ministry of Agriculture
66	Fetrina Oktavia	Sembawa Research Center - IRRRI
67	Fucong Zheng	Hainan University
68	Gazani Fihabrina	Ministry of Trade
69	Goore Bi Kouakou Marcel	Minister of Agriculture & Rural Development
70	Gregory Pierre Andre	Michelin
71	Gunawan Chandra	PT. Citra Putra Kebun Asri
72	H Agus Dwi Wahyudi	PT. Perkebunan Nusantara 12
73	H Irwan Hidayat	PT. Perkebunan Nusantara 3
74	Halid Hasbullah	International Institute of Plantation Management
75	Hani Handayani	Indonesian Rubber Research Institute
76	Hendry Heng	PT. Trio Reka Krida
77	Henry Prastanto	Indonesian Rubber Research Institute
78	Herlani Setiabudhi, BSc	PT. Sukakaret
79	Heru Suryaningtyas	Sembawa Research Center - IRRRI
80	Heru Timuryanto	PT. Perkebunan Nusantara 8
81	Hilda Sujanto	PT. Fajar Surya Swadaya
82	Hla Myint	MRPPA
83	Ho Chee Cheong	Vice Chancellor - First City University College
84	Hongli Luo	Hainan University
85	Htay Naing	MRPPA
86	Huang Guixiu	CATAS
87	Huang Huasun	CATAS RRI
88	Ifaz Mohd Fahad	CARE Myanmar
89	Ihsan Sawal Sinuraya	PT. Perkebunan Nusantara 3
90	Imam Susetyo	Getas Research Center - IRRRI
91	Intan Berlian	Getas Research Center - IRRRI

No.	Name	Institutions
92	Irwan Saban	PT. Socfin Indonesia
93	Istianto	Getas Research Center - IRRI
94	Jacob Mattew	IRRDB Fellow - RRI of India
95	Jatuporn Chaiyut	Kasetsart University
96	Jerome Sainte Beuve	CIRAD
97	Johannis R U B	Industri Karet Nusantara
98	Jose Alberto Mota Leon	Greminal de Huleros Guatemala
99	Juliasta Ginting	PT. Perkebunan Nusantara 3
100	Jutheau D Tousse	Ministry of External Relations
101	K J Yap	In & Out Management
102	Kanthida Wadeesirisak	Kasetsart University
103	Karyudi	Director - IRRI
104	Kris Thea M S Hernandez	Bureau of Agricultural Research
105	Kuswanhadi	Sembawa Research Center - IRRI
106	Kyi Soe	Department of Agriculture
107	Lai Van Lam	Vietnam Rubber Group
108	Lam Soon Jin	Association of NR Producing Countries
109	Lasarus Kupun	Balitbangda Kab Boven Digoel
110	Laurent Vaysse	CIRAD
111	Le Gia Trung Phuc	Center for Research and Development for Rubber Smallholders
112	Li Dejun	CATAS RRI
113	Lim Cher Wee	Sphere Sdn Bhd
114	Liu Guodao	CATAS
115	Liu Jin Shu	NRA Capital
116	Liu Ming Cheng	Foresight Target Group International Co, Ltd
117	Lobo Balayan	Disperindag Kabupaten Boven Digoel
118	Mahendiran Ramasamy	Tamil Nadu Agricultural University
119	Mahmudi	PT. Perkebunan Nusantara 9
120	Manoj Kurian	Rubber Research Institute of India
121	Mar Mar Aye	MRPPA
122	Marcos Roberto Murbach	APABOR
123	Martini Aji	Indonesian Rubber Research Institute
124	Mauro F. L. Cifuentes	Guatemala
125	Melkior Kakunaman	Petani Karet Kabupaten Boven Digoel
126	Min Site Chan	MRPPA
127	Min Wine	Private Participant
128	Minami Matsui	RIKEN
129	Mo Dohong	Hainan Rubber Industry Group
130	Moenardji Soedargo	Chairman - Rubber Association of Indonesia
131	Mohammad Sholeh, M.Eng	Balai Besar Kulit Karet Plastik
132	Mohd Adi Faiz A.Fauzi	Malaysian Rubber Board
133	Mohd Hafiz Mohd Hazir	Malaysian Rubber Board
134	Mohd Syolahuddin Mokhter	Malaysian Rubber Board
135	Muhammad Fadzil bin Ali	The University of Queensland
136	M. Zahidin bin Razman	Malaysian Rubber Board
137	Myint Yone	MRPPA

Participants

No.	Name	Institutions
138	Napawan Lekawipat	Rubber Authority of Thailand
139	Nathalis B. Kaket	Petani Karet Kabupaten Boven Digoel
140	Ndiaye Oumar Ngor	FIRCA
141	Nguyen Ngoc Bich	Secretary General - ANRPC
142	Nik Intan Nik Ismail	Malaysian Rubber Board
143	Norma Arisanti Kinasih	Indonesian Rubber Research Institute
144	Nurul Syahidah	IRRDB
145	Nyaka Ngobisa Aurelie	IRAD
146	Obouayeba Samuel	Centre National de Recherche Agronomique
147	Okundia Rex Osabuogbe	IRRDB Fellow Training - RRI of Nigeria
148	Oshutri Anwar	PT. Perkebunan Nusantara 3
149	Padukka V A Anushka	RRI of Sri Lanka
150	Pasan Dunuwila	Toyohashi University
151	Pascal Montoro	CIRAD
152	Patrick Tiong	Doshin Rubber Product (M) Sdn Bhd
153	Paul Yeo	Confexhub
154	Paulinus Koymot	Disbun Kabupaten Boven Digoel
155	Paulinus Yawok	Disbun Kabupaten Boven Digoel
156	Pedi Ginanjar	PT. Multistrada Agro Internasional
157	Pepep Permadi	PT. Hutan Ketapang Industri - Sampoerna Agro
158	Phan Thanh Dung	RRI of Vietnam
159	Phillippe Thaler	CIRAD
160	Pisit Pimrat	Rubber Authority of Thailand
161	Priyo Adi Nugroho	Sungei Putih Research Center - IRRRI
162	Pyitt Soann	MRPPA
163	Radite Tistama	Sungei Putih Research Center - IRRRI
164	Rajiv Budhraj	Director General - ATMA
165	Ratchanee Ratanawong	Rubber Authority of Thailand
166	RC Jan Baltazar Evangelista	Univ of Southern Mindanao
167	Richardo Patandean	Disperindag Kabupaten Boven Digoel
168	Rif'ani Arzaq	PT. BRI University
169	Riko Joni	PT. Massgro
170	Robinson	PT. Super Vulkanin Adijaya
171	Rodrigo M P R Rodrigues	ABRABOR
172	Rofinus Sifiragi	Kabupaten Boven Digoel
173	Rudy Susanto	Shpere Sdn Bhd
174	Salvacion M Ritual	Bureau of Agricultural Research
175	Salvatore Pinizzotto	Secretary General - IRSG
176	Sann Prak	Cambodian RRI
177	Santi Puspitasari	Indonesian Rubber Research Institute
178	Saw Han Saw	MRPPA
179	Sekar Woelan	Indonesian Rubber Research Institute
180	Septaka Teguh Riyadi	PT. Perkebunan Nusantara 9
181	Sigit Pramono	PT. Perkebunan Nusantara 9
182	Siriluck Liengprayoon	Kasetsart University
183	Sithu	MRPPA
184	Sitti Amina M Jain, PhD	Departement of Trade and Industry Region IX

No.	Name	Institutions
185	Siwaporn Bumroongpan	IRCo
186	Soe Naing	MRPPA
187	Soeharto Honggokusumo	GAPKINDO Pusat
188	Subianto	PT. Bengkulu Mas Sejahtera
189	Suprianto Sidik	PT. Bayer Indonesia
190	Suraya	IRRDB
191	Surkowi Chandra	PT. Mardec Musi Lestari
192	Syarifah Aini Pasaribu	Sungei Putih Research Center - IRRI
193	Tajuddin Ismail	PT. Deras Karet Prima
194	Thakurdas Saha	Rubber Research Institute of India
195	Thamonwan Thonusin	RAOT
196	Thiri Zaw	MRPPA
197	Thomas Wijaya	Indonesian Rubber Research Institute
198	Thomson Abraham	RRI India
199	Titik Widyasari	Getas Research Center - IRRI
200	Titus Suksaard	Rubber Authority of Thailand
201	Tobias Tukon	Kabupaten BOVEN DIGOEL
202	Tonni Eriadi	PT. Super Vulkanin Adijaya
203	Tri Rappani Febbiyanti	Sembawa Research Center - IRRI
204	Tri Septiono	PT. Perkebunan Nusantara 9
205	Tuan Muhamad Tuan Muda	Extension & Development Division
206	Tucksin Lerksamran	Kasetsart University
207	Tun Tet Shein	MRPPA
208	Tun Tun Htwe	Department of Agriculture
209	Uhendi Haris	Holding PTPN
210	Wahounou Polie Jean	Centre National de Recherche Agronomique
211	Wempy Hutubesi	Bappeda Kab Boven Digoel
212	Willy Mulyawan, SP, MBA	PT. Perkebunan Nusantara 7
213	Wong Mun Choong	PT. ATMINDO Tbk
214	Xi Huang	Hainan University
215	Yahya Abdul Karim	Felda Global Ventures Research & Development Sdn Bhd
216	Yan Riska Venata Sembiring	Sungei Putih Research Center - IRRI
217	Yan Shin	MRPPA
218	Yang Changjin	CATAS
219	Yohanes Take	Disbun Kabupaten Boven Digoel
220	Yu Zhang	Hainan University
221	Yudhi Cahyadi	PT. Perkebunan Nusantara 3
222	Yudhi Purnomo	PT. Perkebunan Nusantara 9
223	Zaida Fairuzah	Sungei Putih Research Center - IRRI
224	Zang Naing Oo	MRPPA
225	Zar Ni Zaw	MRPPA
226	Zhang Fuquan	CATAS
227	Zhang Xicai	CATAS Rubber Research Institute
228	Zhou Jiannan	CATAS RRI

