

NO	NAME	E-MAIL	INSTITUTION	COUNTRY
1	A.K.M. Ruhul Amin	ruhulsau@yahoo.com	Sher-e-Bangla Agricultural University	Bangladesh
2	Abdul Shukor Juraimi	dean.agri@upm.my	Universiti Putra Malaysia	Malaysia
3	Adusumilli Narayana Rao	anraojaya1@gmail.com	International Crops Research Institute for Semi Arid Tropics	India
4	Ahmad Safuan Mohamed Sufian	sweesuan.ng@nufarm.com	Nufarm Malaysia Sdn Bhd	Malaysia
5	Aiman Hanis Jasmi	aimanhanis.jasmi@corteva.com	Corteva Agriscience, Malaysia	Malaysia
6	Amalia Qistina Zulrushdi	a.gistinazul@gmail.com	University Malaya	Malaysia
7	Amelia Agustina Limbongan	a.limbongan@uq.net.au	The University of Queensland	Australia
8	Anandakrishnan Balaraman	anandakrishnan.b@fmc.com	Fmc, Stine Research Center	Singapore
9	Anil Kumar	anillau@gmail.com	Sher-e-Kashmir University of Agricultural Sciences And Technology of Jammu	India
10	Anis Syahirah Mokhtar	anissyahirah@upm.edu.my	Universiti Putra Malaysia	Malaysia
11	Aradhana D. Deesh	aradhana.deesh@govnet.gov.fj	Koronivia Research Station, Ministry of Agriculture, Fiji.	Fiji
12	Arnoldus Marzonia Mangao	ammangao@up.edu.ph	University of The Philippines Los Baños	Philippines
13	Arslan Masood Peerzada	a.peerzada@uq.edu.au	The University of Queensland,	Australia
14	Asad Muhammad Khan	asadkhan.lums@gmail.com	The University of Queensland	Australia
15	Asarak	banu_asarak@yahoo.com	Open University of Sri Lanka,	Sri Lanka
16	Azim Syahmi Zafri	zafriazim@gmail.com	Universiti Putra Malaysia	Malaysia
17	Baki Bakar	baki.bakar@gmail.com		Malaysia
18	Bo Lyu	njndlb@njau.edu.cn	Nanjing Agricultural University	China
19	Bo Tao	botaol@163.com	Northeast Agricultural University	China
20	Boyang Shi	Boyang.Shi@daf.qld.gov.au	Biosecurity Queensland, Department of Agriculture And Fisheries	Australia
21	Buddhi Marambe	bmarambe@yahoo.com	University of Peradeniya	Sri Lanka
22	Chakry Som Phon	chakry.phong@corteva.com	Corteva Agriscience, Malaysia	Malaysia
23	Chanya Maneechote	chanyaku36@gmail.com	Department of Agriculture, Bangkok	Thailand
24	Chen Yen-Jr	r07623016@ntu.edu.tw	National Taiwan University	Taiwan
25	Chenzhong Jin	532479626@qq.com	University of Humanities, Science and Technology	China
26	Chikako Miura	miura-chikako@pref.akita.lg.jp	Akita Prefectural Agricultural Experiment Station	Japan
27	Ching-Hsiang Hsieh	hsieh@mail.npust.edu.tw	National Pingtung University of Science And Technology	Taiwan
28	Chong Tet Vun	chongtv@mardi.gov.my	Malaysian Agricultural Research And Development Institutue (MARDI)	Malaysia
29	Chua Yong Kian	jasmine.kulay@sopb.com.my	Sarawak Oil Palm (Sop) Corporate Services Sdn. Bhd.	Malaysia

30	Chuah Tse Seng	chuahts@perlis.uitm.edu.my	Universiti Teknologi Mara	Malaysia
31	Chun Zhang	zhangchun_0726@163.com	Guangdong Academy of Agricultural Sciences	China
32	Chunhe Qu	chun-he.qu@corteva.com	Corteva Agriscience, China	China
33	Chunhong Jia	chjia55@163.com	Beijing Academy of Agriculture And Forestry Sciences	China
34	David O. Simelane	SimelaneD@arc.agric.za	Agricultural Research Council-Plant Health And Protection, Weed Research Programme	South Africa
35	Dedi Widayat		Padjadjaran University	Indonesia
36	Deirdre Lemerle	deirdre.lemerle@gmail.com	Charles Sturt University,	Australia
37	Denny Kurniadie	denny.kurniadie@unpad.ac.id	Padjadjaran University	Indonesia
38	Dilipkumar Masilamany	dilip@mardi.gov.my	Malaysian Agricultural Research And Development Institute (MARDI), Seberang Perai	Malaysia
39	Dindo King Donayre	dkm.donayre@philrice.gov.ph	Philippine Rice Research Institute,	Philippines
40	Disna Ratnasekera	disnaratnasekera@gmail.com	University Of Ruhuna	Sri Lanka
41	Do Tan Khang	dtkhang@ctu.edu.vn	Can Tho University	Vietnam
42	Do-Soon Kim	dosoontkim@snu.ac.kr	Seoul National University	Korea
43	Dong Wan Koo	jschoi@kriect.re.kr	Eco-Friendly and New Materials Research Center	Korea
44	Dong-Hong Wu	dhwu@tari.gov.tw	Taiwan Agricultural Research Institute	Taiwan
45	Duy Le	duy.le@corteva.com	Corteva Agriscience, Vietnam	Vietnam
46	Dzarifah Mohamed Zulperi	dzarifah@upm.edu.my	Universiti Putra Malaysia	Malaysia
47	Edison Purba	epurba@yahoo.com	Universitas Sumatera Utara	Indonesia
48	Edwin C. Martin	ed_cm@yahoo.com cc	Philippine Rice Research Institute	Philippines
49	Engku Ahmad Khairi Engku Ariff	eakhairi88@yahoo.com	Universiti Putra Malaysia,	Malaysia
50	Ferdhi Nuryana	ferdhi_isnan@apps.ipb.ac.id	Ipb University	Indonesia
51	Goh Sou Sheng	ssgoh@lgm.gov.my	Malaysian Rubber Board	Malaysia
52	Graeme Wayne Bourdôt	graeme.bourdôt@agresearch.co.nz	AgResearch	New Zealand
53	Grama Nanjappa Dhanapal	dhanapalgn@yahoo.com	University of Agricultural Sciences, Bengaluru	India
54	Greg S. Wells	greg.wells@corteva.com	Corteva Agriscience, Australia	Australia
55	Hailan Cui	cuihailan413@163.com	Chinese Academy of Agricultural Sciences	China
56	Hala Eltahir Alloub	halaalloub@gmail.com	University Of Gezira	Sudan
57	Haona Yang	yanghaona853@163.com	Hunan Academy of Agricultural Sciences	China
58	Harim Kim	haharim@snu.ac.kr	Seoul National University	Korea
59	Haroon Ur Rashid	haroonkhanaup@yahoo.com	The University of Haripur	Pakistan
60	Hashimoto Akari	s19g638@stu.kagawa-u.ac.jp	Kagawa University	Japan
61	Hiroaki Watanabe	h.watanabe@japr.or.jp	Japan Association For Advancement of Phyto-Regulators	Japan
62	Hiroki Iwamoto	17st551c@shinshu-u.ac.jp	Shinshu University	Japan

63	Hiroshi Kikugawa	h-kikugawa@iskweb.co.jp	Ishihara Sangyo Kaisha Ltd.	Japan
64	Hiroshi Matsumoto	hmatsu@biol.tsukuba.ac.jp	University of Tsukuba,	Japan
65	Hiroyuki Okamoto	h-okamoto@iskweb.co.jp	Ishihara Sangyo Kaisha Ltd	Japan
66	Hisashi Kato-Noguchi	hisashi@ag.kagawa-u.ac.jp	Kagawa University	Japan
67	Hyejin Yu	hyejinyu@farmhannong.com	Farm Hannong	Korea
68	Idris Abu Seman	idris@mpob.gov.my	Malaysian Palm Oil Board	Malaysia
69	In-Yong Lee	leeinyong@korea.kr	National Institute of Agricultural Sciences	Korea
70	Indah Wahyuni	indah@biotrop.org	Seameo Biotrop, Bogor	Indonesia
71	Intan Filzah Mahmud	innzah11@gmail.com	University Malaya	Malaysia
72	Iskandar Zulkarnain	iskandar.zulkarnain@corteva.com	Corteva Agriscience, Indonesia	Indonesia
73	Jang-Ho Boo	hk0312@snu.ac.kr	Seoul National University	Korea
74	Jee-Hwan Yi	jee-hwan.yi@corteva.com	Corteva Agriscience, Indianapolis	USA
75	Jianping Zhang	nkzhang_jp@163.com	China National Rice Research Institute	China
76	Jiapeng Fang	2018202052@njau.edu.cn	Nanjing Agricultural University	China
77	Jingbo Li	hunanlijingbo@163.com	Hunan University Of Humanities, Science And Technology	China
78	Jinwen Zhu	zhjw@zju.edu.cn	Zhejiang University	China
79	Jinxin Wang	wangjx@sdau.edu.cn	Shandong Agricultural University	China
80	Jisoo Lim	limjisoo@lgchem.com	LG Chem	Korea
81	Jui-Hung Yen	sonny@ntu.edu.tw	National Taiwan University	Taiwan
82	Jun Li	li_jun@njau.edu.cn	Nanjing Agricultural University	China
83	Jung Sup Choi	jschoi@kriect.re.kr	Korea Research Institute of Chemical Technology	Korea
84	Kaisei Tsunaki	1833670014v@nara.kindai.ac.jp	Kindai University	Japan
85	Kanokwan Pruekpanasan		Idext Mice Co. Ltd	Thailand
86	Khan Bahadar Marwat	kbmarwat@yahoo.com	The University of Agriculture Peshawar	Pakistan
87	Kohinoor Begum	noorkeya.bd@gmail.com	Tokyo University of Agriculture And Technology	Japan
88	Kouki Oyama	aa18001@student.miyazaki-u.ac.jp	University of Miyazaki	Japan
89	Kwame Sarpong Appiah	ksappiah90@gmail.com	Tokyo University Of Agriculture & Technology	Japan
90	Lamei Wu	115596578@qq.com	Hunan Academy Of Agricultural Sciences	China
91	Lee Kye Hwan	khlee3@dongoh.co.kr	Kyung Nong Corp. Central Research Institute	Korea
92	Leong Ting Hao	jasmine.kulay@sopb.com.my	Sarawak Oil Palm (SOP) Corporate Services Sdn. Bhd.	Malaysia
93	Liang-Yu Yang	r07623003@ntu.edu.tw	National Taiwan University	Taiwan
94	Lifeng Wang	ifwang@hunaas.cn	Hunan Academy of Agricultural Sciences	China
95	Liyao Dong	dly@njau.edu.cn	Nanjing Agricultural University	China
96	Lulama Gracious Madire	MadireL@arc.agric.za	Agricultural Research Council- Plant Protection Research Institute	South Africa

97	Maclin Dayod	maclindayod@gmail.com	Department of Agriculture Sarawak	Malaysia
98	Madonna C. Casimero	m.casimero@irri.org	International Rice Research Institute	Philippines
99	Maizatul-Suriza Mohamed	suriza@mpob.gov.my	Malaysian Palm Oil Board (MPOB)	Malaysia
100	Makereta Ranadi	makereta.ranadi@govnet.gov.fj	Koronivia Research Station, Ministry of Agriculture, Fiji	Fiji
101	Marman Maulana	maulana.marman@corteva.com	Corteva Agriscience, Indonesia	Indonesia
102	Masanori Morimoto	masanori@nara.kindai.ac.jp	Kindai University	Japan
103	Masataka Izumi	s1921085@s.tsukuba.ac.jp	University of Tsukuba	Japan
104	Masitah Ab Jalil	masitahabjalil@usas.edu.my	Universiti Sultan Azlan Shah	Malaysia
105	Matt Champness	mattchampness@outlook.com	Provincial Agriculture and Forestry Office Savannakhet Province	Lao
106	Mauricio Morell	mauricio.morell@corteva.com	Corteva Agriscience, Indianapolis	USA
107	Md Hazrat Ali	hazrat11@yahoo.com	First Capital University of Bangladesh	Bangladesh
108	Md Kamal Uddin	mkuddin07@gmail.com	Universiti Putra Malaysia	Malaysia
109	Md. Omar Ali	omaraliprc@gmail.com	Bangladesh Agricultural Research Institute(BARI)	Bangladesh
110	Mei Li	limei9909@163.com	Shandong Academy of Agricultural Sciences	China
111	Meor Badli Shah Ahmad Rafie	meor.badli.shah@simedarbyplantation.com	Sime Darby Research Sdn Bhd	Malaysia
112	Michael Cripps	mike.cripps@agresearch.co.nz	Agresearch, Lincoln Science Centre	New Zealand
113	Michael D. Day	michael.day@daf.qld.gov.au	Department of Agriculture and Fisheries	Australia
114	Michael Widderick	michael.widderick@daf.qld.gov.au	Queensland Government Department of Agriculture And Fisheries	Australia
115	Mika Hozawa	hozawa.mika.82m@st.kyoto-u.ac.jp	Kyoto University	Japan
116	Mingshan Ji	jimingshan@163.com	Shenyang Agricultural University	China
117	Mitsuhiro Matsuo	mmatsuo@cc.miyazaki-u.ac.jp	University of Miyazaki	Japan
118	Mohamad Zuhair Zainal Abidin	zuhair.zainalabidin@basf.com	BASF (Malaysia) Sdn Bhd	Malaysia
119	Mohammad Ali	m.ali2@uq.net.au	The University of Queensland,	Australia
120	Mohd Firdaus Abdul Razak	jobs@aarsb.com.my	Advanced Agriecological Research Sdn Bhd	Malaysia
121	Mohd Hefni Rusli	mohd.hefni@mpob.gov.my	Malaysian Palm Oil Board (MPOB)	Malaysia
122	Mohd As'wad Abdul Wahab	mohdaswad@upm.edu.my	Universiti Putra Malaysia	Malaysia
123	Mongkol Sripeangchan	Sripeangchan.mongkol@corteva.com	Corteva Agrisciences, Thailand	Thailand
124	Muhamad Achmad Chozin	ma_chozin@yahoo.com	IPB University	Indonesia
125	Muhamad Shakirin Mispan	shakirin@um.edu.my	University Malaya	Malaysia
126	Muhamad Syafiq Jamasri	fiq6479@yahoo.com.my	Universiti Putra Malaysia	Malaysia
127	Muhammad Saiful Ahmad Hamdani	s_ahmad@upm.edu.my	Universiti Putra Malaysia	Malaysia
128	Muhammad Yuli Irianto	m.irianto@corteva.com	Corteva Agriscience, Indonesia	Indonesia
129	Murali Arthanari Palanisamy	agronmurali@tnau.ac.in	Tamil Nadu Agricultural	India
130	Musa Gimba Matthew Kolo	mgmkolo@futminna.edu.ng	Federal University of Technology	Nigeria

131	Mustaqeem Ahmad	mustaqeem.env@gmail.com	CSIR-Institute of Himalayan Bioresource Technology	India
132	Nanik Sriyani	nanik.sriyani@fp.unila.ac.id	University of Lampung	Indonesia
133	Narendra Kumar	Narendra.Kumar1@icar.gov.in	ICAR-Indian Institute of Pulses Research	India
134	Naveen Neralgundi Eshwarappa	naviagron@gmail.com	University of Agricultural & Horticultural Sciences	India
135	Ng Chee Yean	onglm@kenso.com.my	Kenso Marketing (M) Sdn Bhd	Malaysia
136	Nilda Roma-Burgos	nburgos@uark.edu	University of Arkansas,	USA
137	Nina Gracel Dimaano	ninadimaano@gmail.com	Kyoto University	Japan
138	Norazua Zakaria	norazua@upm.edu.my	Universiti Putra Malaysia	Malaysia
139	Norhafiza Yaakob	norhafizayaakob95@gmail.com	Universiti Sultan Zainal Abidin	Malaysia
140	Norhayu Asib	norhayuasib@upm.edu.my	Faculty of Agriculture, UPM	Malaysia
141	Norida Mazlan	noridamz@upm.edu.my	Universiti Putra Malaysia	Malaysia
142	Nornasuha Yusoff	nornasuhayusoff@uniswa.edu.my	Universiti Sultan Zainal Abidin	Malaysia
143	Nuhafiza Ab Aziz	nurhafiza.ab-aziz@corteva.com	Corteva Agriscience, Malaysia	Malaysia
144	Nur Azura Adam	nur_azura@upm.edu.my	Universiti Putra Malaysia	Malaysia
145	Nurul Hazwani Mohamed	nurulhazwanimohamed44@gmail.com	Universiti Putra Malaysia	Malaysia
146	Olanrewaju Danmaigoro	odanmaigoro@gmail.com	Federal University Dutse, Jigawa, Nigeria	Nigeria
147	Per Kudsk	per.kudsk@agro.au.dk	Aarhus University	Denmark
148	Phatphitcha Rujirapongchai	phatphitcha.r@gmail.com	Department of Agriculture, Bangkok	Thailand
149	Punniawathi Rajamunikam	punitha@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
150	Qiong Peng	183749137@qq.com	Hunan Academy of Agricultural Sciences	China
151	Qiongnan Gu	suzuky_2@hotmail.com	Hubei Academy of Agricultural Sciences	China
152	R.M.U.S. Bandara	rmusbandara@gmail.com	Rice Research And Development Institute	Sri Lanka
153	Rajesh Barua	rajesh.barua@adelaide.edu.au	University of Adelaide	Australia
154	Rajvir Sharma	drrajvirsharma63@gmail.com	Indian Council of Agricultural Research-Indian Agricultural Research Institute	India
155	Ramesh K. Singh	rks1660bhu@gmail.com	Banaras Hindu University,	India
156	Ramphool Puniya	ramagron@gmail.com	Sher-e-Kashmir University of Agricultural Sciences And Technology Of Jammu	India
157	Ravikant Radhakant Upasani	upasani.ravikant@gmail.com	Birsa Agricultural University	India
158	Resti Puspa Kartika Sari	restipuspa1@gmail.com	University of Lampung	Indonesia
159	Rezaul Karim	rkarimbau@yahoo.com	Bangladesh Agricultural University	Bangladesh
160	Robert Zimdahl	r.zimdahl@colostate.edu	Colorado State University	USA
161	Roshan Choudhary	roshan6109@yahoo.co.in	Maharana Pratap University of Agriculture & Technology	India
162	Ruhai Li	ruhaili73@163.com	Hubei Academy of Agricultural Sciences	China

163	Ryuhei Saitou	s1821103@s.tsukuba.ac.jp	University of Tsukuba	Japan
164	Saiful Bachri	saibate310@gmail.com	SEAMEO BIOTROP Bogor	Indonesia
165	Salahudin Maili	niduahalas@gmail.com	Department of Agriculture, Sabah	Malaysia
166	Samunder Singh	Sam4884@gmail.com	Chaudhary Charan Singh Haryana Agricultural University	India
167	Sanghwan Park	soccermf@snu.ac.kr	Seoul National University	Korea
168	Selvakumar S.	selva4647@gmail.com	Tamil Nadu Agricultural University	India
169	Shamli Shamli	Shamli@uqconnect.edu.au	The University of Queensland, Brisbane, Australia	Australia
170	Shashi S. Udumann	shashiudumann@gmail.com	Coconut Research Institute	Sri Lanka
171	Sheela Barla	sheela.barla123@gmail.com	Birsa Agricultural University	India
172	Sheng Qiang	wrl@njau.edu.cn	Nanjing Agricultural University	China
173	Shigenori Okawa	okawa-sh806@pref.miyagi.lg.jp	Miyagi Prefectural Furukawa Agricultural Experiment Station	Japan
174	Shihai Chu	chushihai1@163.com	Hubei Academy of Agricultural Sciences	China
175	Shiv Shankhar Kaundun	deepak.kaundun@syngenta.com	Syngenta, United Kingdom	UK
176	Shobha Sondhia	shobhasondhia@yahoo.com	ICAR-Directorate of Weed Research Jabalpur	India
177	Shouhui Wei	shwei@ippcaas.cn	Chinese Academy of Agricultural Sciences	China
178	Shun Okada	oskhaudna.30@gmail.com	Ehime University	Japan
179	Shyama R. Weerakoon	shyamaweerakoon@gmail.com	The Open University of Sri Lanka	Sri Lanka
180	Sim Khay Chuan	rasidah@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
181	Siti Amni Ismail	sitiarni@gmail.com	Universiti Putra Malaysia	Malaysia
182	Siti Izera Ismail	izera@upm.edu.my	Universiti Putra Malaysia	Malaysia
183	Song Zhen	songzhen@caas.cn	Chinese Academy of Agricultural Sciences (CAAS)	China
184	Sri Sudarmiyati	sudarmiyati@biotrop.org	Seameo Biotrop	Indonesia
185	Srisom Suwanwong	fsciss@ku.ac.th	Kasetsart University, Thailand	Thailand
186	Stephen Powles	stephen.powles@uwa.edu.au	University of Western Australia	Australia
187	Stephen William Adkins	s.adkins@uq.edu.au	The University of Queensland	Australia
188	Su Chong Ming	jasmine.kulay@sopb.com.my	Sarawak Oil Palm (SOP) Corporate Services Sdn. Bhd.	Malaysia
189	Su Ming Chai	su-ming.chai@corteva.com	Corteva Agriscience, Malaysia	Malaysia
190	Sudakir Sanali Nitiarjo	sudakir.sudakir@basf.com	BASF, Indonesia	Indonesia
191	Sunil Kumar	sunil.kumar-1@corteva.com	Corteva Agriscience, India	India
192	Susan Knight	susan.knight@syngenta.com	Syngenta Asia Pacific Pte. Ltd.	Singapore
193	Sushil Kumar	Sknrcws@gmail.com	ICAR-Directorate of Weed Research, Jabalpur	India
194	Sutjaritpan Boonmee	sutjaritpanbm@gmail.com	Kagawa University	Japan
195	Swarna Herath	swarnherath@gmail.com	Rice Research Station, Ambalantota	Sri Lanka
196	Tae-Kyeong Noh	pheno_tk@snu.ac.kr	Seoul National University	Korea

197	Taslina Zahan	taslimazahan_tzp@yahoo.com	Bangladesh Agricultural Research Institute	Bangladesh
198	Tay Chee How	cheehow.tay@corveva.com	Corveva Agriscience, Malaysia	Malaysia
199	Teerapat Khiangthong		Idext Mice Co. Ltd.	Thailand
200	Thi Ho	thihl.clrri@mard.gov.vn	Cuu Long Delta Rice Research Institute	Vietnam
201	Tiong Ong King	oktiong@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
202	Tjitrosemito Soekisman	s.tjitrosemito@biotrop.org	SEAMEO BIOTROP, Bogor	Indonesia
203	Tomoya Morita	morita-tomoya@nichino.co.jp	Nihon Nohyaku Co. Ltd.	Japan
204	Tosapon Pornprom	agrtp@ku.ac.th	Kasetsart University	Thailand
205	Trevor K. James	trevor.james@agresearch.co.nz	Agresearch, Lincoln Science Centre	New Zealand
206	Udai Pratap Singh	udaipratap.singh1@gmail.com	Banaras Hindu University	India
207	Uum Umiyati	umiyati.crb@gmail.com	Padjadjaran University	Indonesia
208	Vennila Chandran	vennilac@rediffmail.com	Tamil Nadu Veterinary and Animal Sciences University	India
209	Virender Kumar	virender.kumar@irri.org	International Rice Research Institute	Philippines
210	Wei Tang	tangwei0526@126.com	China National Rice Research Institute	China
211	Weidong Fu	fuweidong@caas.cn	Chinese Academy of Agricultural Sciences (CAAS)	China
212	Weitang Liu	liuwt20081012@163.com	Shandong Agricultural University	China
213	Wong Shew Ngie	emmanuel@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
214	Wong Yan Qi	wongyq@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
215	Xiangju Li	xjli@ippcaas.cn	Chinese Academy of Agricultural Science (CAAS)	China
216	Xiaoling Song	sxl@njau.edu.cn	Nanjing Agricultural University	China
217	Xiaoyue Yu	xiaoyueyu1989@163.com	China National Rice Research Institute	China
218	Xile Deng	chemdxl@163.com	Hunan Academy of Agricultural Sciences	China
219	Xingshan Tian	29173604@qq.com	Guangdong Academy of Agricultural Science	China
220	Xingxiang Gao	xingxiang02@163.com	Shandong Academy of Agricultural Sciences	China
221	Xiu Liu	liuxiu841027@163.com	Hunan University of Humanities, Science And Technology	China
222	Xiwu Zhu	zhuxw9999@alioyun.com	Hunan University of Humanities, Science And Technology	China
223	Yanhui Wang	Wangyh1984@163.com	Guangxi Academy of Agricultural Sciences	China
224	Yang Yongjie	happywithrice@163.com	China National Rice Research Institute	China
225	Yasuhiro Yogo	y.yogo@japr.or.jp	Japan Association for Advancement of Phyto-Regulators	Japan
226	Yazid Bostamam	yazidb@sarawak.gov.my	Department of Agriculture, Sarawak	Malaysia
227	Yeoh Jason	rasidah@ancomcropcare.com.my	Ancom Crop Care Sdn Bhd	Malaysia
228	Yeon-Ho Park	gydda@snu.ac.kr	Seoul National University	Korea
229	Yoshiharu Fujii	yfujii@cc.tuat.ac.jp	Tokyo University of Agriculture And Technology	Japan

230	Yoshiki Kawano	kawano-yoshiki@pref.oita.lg.jp	Oita Prefectural Agriculture, Forestry And Fisheries Research Center	Japan
231	You Jae Hyoung	redpep@snu.ac.kr	Seoul National University	Korea
232	Young Kwan Ko	gtryoung@kriect.re.kr	Korea Research Institute of Chemical Technology	Korea
233	Yung-Fen Huang	huangy@ntu.edu.tw	National Taiwan University	Taiwan
234	Yurawan Anantanamanee	daw.anantanamanee@gmail.com	Department Of Agriculture, Bangkok	Thailand
235	Yuri Hamada	s19g641@stu.kagawa-u.ac.jp	Kagawa University	Japan
236	Zhang Guoliang	zhangguoliang@caas.cn	Chinese Academy of Agricultural Sciences (CAAS)	China
237	Zhaofeng Huang	huangzhaofeng666@163.com	Chinese Academy of Agricultural Sciences (CAAS)	China
238	Ken-ichi Yamaguchi	keny@nankyudai.ac.jp	Minami Kyushu University	Japan
239	Mohammad Irfan B Abd Quddus	MohammadIrfan.AbdQuddus@fmc.com	FMC Chemicals Malaysia Sdn Bhd	Malaysia
240	Nozomi Tanimoto	keny@nankyudai.ac.jp	Minami Kyushu University	Japan
241	Eiichiro Kawamuko		Minami Kyushu University	Japan