

Plant Biology 2018 Attendee List
(As of July 12, 2018)

Note: Those who opted out of sharing their information are NOT included on this list

First Name	Last Name	Company
Tilahun	Abebe	University of Northern Iowa
Celina	Abundis	Inari Agriculture
Liana	Acevedo-Siaca	University of Illinois at Urbana-Champaign
Rasheed	Adeleke	Agricultural Research Council
Oludare	Agboola	DEPARTMENT OF BOTANY, UNIVERSITY OF LAGOS, NIGERIA
Beverly	Agtuca	University of Missouri
Raes	Ahmed	PMAS-Arid Agriculture University Rawalpindi
Oyeyemi	Ajayi	Ohio University
Aisha	Alayafi	university of jeddah
Erik	Alexandersson	SLU Alnarp
Elizabeth	Alger	Michigan State University
Khaldoun	Al-Hadid	The University of Jordan
Mohammad Foteh	Ali	University of Kentucky
Rashid	Ali	Khalifa Center for Genetic Engineering & Biotechnology, United Arab Emirates University
Abbas F.	Al-Jamali	c/o JUST Agriculture, Jordan University of Science & Technology
Jawaher	Alkahtani	University of arkansas
Linda	Alrayes	University of Manitoba
Atia	Amin	University of South Dakota
Ruthie	Angelovici	University of Missouri
Peter	Apicella	University of Connecticut
Yohane	Appiah	NEW COST
Bruno	Aquino	SGC-Unicamp
Siwaret	Arikrit	Kasetsart University
Shin-ichi	Arimura	The University of Tokyo
Olusesan Ayodele	Ariyo	University of Lagos
Tegan	Armarego-Marriott	Max Planck Institute of Molecular Plant Physiology
Katelin	Arndt	University of Nebraska-Kearney
Oscar	Arrey-Salas	Universidad de Talca
Rishi	Aryal	North Carolina State University
Khan	Asad Ali	GLOBAL CONSULTANCY FIRM
Alexandra	Asaro	Donald Danforth Plant Science Center
Carlos	Avila	Texa A&M AgriLife
Olakanmi	Awosika	Shandong Jianzhu University

Michael	Axtell	The Pennsylvania State University
Vincent	Ayelabola	FARM SUPPORT LIMITED
Kevin	Babilonia	Texas A&M
Julia	Bailey-Serres	Center for Plant Cell Biology
Savita	Bains	Panjab University
Linda	Baker	American Society of Plant Biologists
Dennis	Baldocchi	Univ California, Berkeley
Patricia	Baldrich	Donald Danforth Plant Science Center
Chris	Barbey	University of Florida
Angel Martin	Barranco-Guzman	Centro de Investigacion y Asistencia en Tecnologia y Diseño del Estado de Jalisco, A.C.
Rachael	Barron	J.R. Simplot Company
Csengele	Barta	Missouri Western State University, Department of Biology
Bonnie	Bartel	Rice University
Arthur	Bartels	St. Louis University
Michelle	Barthet/ Parker	Coastal Carolina University
Alison	Bashian	American Society of Plant Biologists
Marouane	Baslam	Niigata University
Amarjit	Basra	Plant Impact
Elias	Bassil	University of Florida
Johanna	Bautista	California State University of Los Angeles
Guillaume	Beaudoin	University of Florida
Olga	Beine-Golovchuk	Max Planck Institute of Molecular Plant Physiology
Andrew	Bent	University of Wisconsin - Madison
Gerald	Berkowitz	University of Connecticut
Carl	Bernacchi	USDA-ARS
Ann	Bernert	University of Florida, Dept. of Horticulture
Joseph	Berry	Carnegie Institution for Science, Department of Global Ecology
Ariana	Besik	University of Toronto
Steven	Beuder	University of Michigan
Oindrila	Bhattacharya	University of California Riverside
Matrika	Bhattarai	Ohio University
Nazmul	Bhuiyan	Cornell University
Amir J	Bidhendi	University of montreal
Melanie	Binder	American Society of Plant Biologists
Emily	Blair	UC Riverside
Madison	Blake	University of Connecticut
Sarah	Blakeney	University of Texas at Arlington

Elison	Blancaflor	Noble Research Institute LLC
Leonor	Boavida	Purdue University
Ralph	Bock	Max Planck Institute of Molecular Plant Physiology
Gian Luca	Borghi	Max Planck Institute for Molecular Plant Physiology
Lucien	Bovet	Philip Morris International
Susan	Brawley	University of Maine
Winslow	Briggs	Carnegie Institution for Science, Department of Plant Biology
Sherrri	Brown	The Yield Lab
Barry	Bruce	University of Tennessee at Knoxville
Alexander	Bucksch	University of Georgia
Angie	Burnett	Brookhaven National Laboratory
Camila	Caldana	Max Planck Institute of Molecular Plant Physiology
James	Campanella	Montclair State University
Valeria Alina	Campos Bermudez	CEFOBI - CONICET
Anna	Canales	American Society of Plant Biologists
Anna	Casto	Texas A&M University
Christian Danve	Castroverde	Michigan State University
Susan	Cato	American Society of Plant Biologists
Amanda	Cavanagh	University of Illinois at Urbana Champaign
Marie-Edith	Chaboute	CNRS-IBMP
Chenglin	Chai	Noble Research Institute, LLC
Maofeng	Chai	Noble Research Institute
Wun	Chao	USDA Agricultural Research Service
Elizabeth	Chatt	Iowa State University
Arielle	Chaves	University of Rhode Island
Taylor	Cheek	University of Connecticut
Sreekala	Chellamma	Dow AgroSciences LLC
Chung-Tse	Chen	Graduate Institute of Biology, National Chung Hsing University
Fadi	Chen	Nanjing Agricultural University
Jianghua	Chen	Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences
Liqing	Chen	University of Illinois at Urbana-Champaign
Sumei	Chen	Nanjing Agricultural University
Tao	Chen	MSU
Xunwen	Chen	The Hong Kong University of Science and Technology
Xiaojie	Cheng	University of Michigan

Yu Ti	Cheng	MSU
Hyeon-Je	Cho	DuPont Pioneer
Bongsoo	Choi	Pohang University of Science and Technology (POSTECH)
Dongsu	Choi	Kunsan National University
Nicole	Choquette	University of Illinois
Maarten	Chrispeels	University of California San Diego
Greg	Clark	University of Texas at Austin
Catharina	Coenen	Allegheny College
Josh	Cohn	Syngenta Crop Protection
David	Collings	The University of Newcastle
William	Conner	The University of Tennessee, Knoxville
Samantha	Connolly	University of Vermont
Emma	Corcoran	Yale University
Michael	Covington	Amaryllis Nucleics
Kevin	Cox	Texas A&M University
Cameron	Criswell	Texas A&M University
Marilyn	Cruz-Alvarez	Florida Gulf Coast University
Xiaofeng	Cui	Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences
John	Cushman	University of Nevada, Reno
Carole	Dabney-Smith	Miami University
Olayinka Deborah	Dada	University of Lagos
Yanwan	Dai	Rice University
Renee	Dale	Louisiana State University
Mona	Damaj	Texas A&M AgriLife Research and Extension
Fernando	De la Torre	UNIVERSIDAD DE MALAGA
Laura	de Lorenzo	University of Kentucky
Jill	Deikman	Monsanto Company
Victoria	DeLeo	Pennsylvania State University
Katherine	Denby	University of York
Kelly	Dew-Budd	University of Arizona
Scott	Diehn	Corteva Agriscience
Robert	DiMario	Washington State University
Artem	Domashevskiy	John Jay College of Criminal Justice, CUNY
Xiaoou	Dong	UC Davis
Sonia	Dorion	Universite de Montreal
Thomas	DuBois	Inari Agriculture
Mirindi Eric	Dusenge	The University of Western Ontario
Michael	E. Quain	

Sarah Ofure	Ebhota	UNIVERSITY OF LAGOS
Nancy	Eckardt	American Society of Plant Biologists
Brianne	Edwards	North Carolina State University (NCSU)
Jorge	El-Azaz Ciudad	Universidad de Málaga
Mohamed	Elhiti	University of Manitoba - Dept. of Plant Science
Elizabeth	Engel	American Society of Plant Biologists
Susan	Entwistle	American Society of Plant Biologists
Soniya	Eppurath	Rajiv Gandhi Centre for Biotechnology
William	Eric Ashun	
Maria	Ermakova	Australian National University
Jorge	Escobar	Miami university
Ana Marcia	Escocard de Azevedo Manhaes	Texas A&M University
Kathryn	Eudy	Miami University
Daniel	Evanich	Cornell University
Abiodun Afolaju	Fabolude	University of Lagos
Michelle	Facette	University of New Mexico
Umma	Fatema	University of Kentucky
Eric	Fedosejevs	University of Missouri
Ann	Feke	Yale University
Cristina	Fernandez-Marco	DNALC
Richard	Ferrieri	University of Missouri
Joerg	Fettke	University of Potsdam
Biruk Ayenew	Feyissa	University of Western Ontario
Sterling	Field	The University of Tennessee, Knoxville
Diego F.	Fiol	IIB-CONICET-UNMdP
James	Fischer	University of Kansas
Christine M	Fleet	Emory & Henry College
Colleen	Fortier	University of Alberta
Christine	Foyer	University of Leeds
Colleen	Friel	Michigan State University
Patrick	Friesen	BioChambers
Xinyu	Fu	Iowa State University
Paul	Gaillard	South Dakota State University
Aravind	Galla	University of Arkansas
Anahit	Galstyan	Max Planck for Plant Breeding Reseach
Demi	Gamble	Australian National University
Lu	Gan	Beijing Forestry University
Gary	Gardner	University of Minnesota, Department of Horticultural Science
Roberto	Gaxiola	Arizona State University
Malia	Gehan	Donald Danforth Plant Science Center
Sibdas	Ghosh	School of Arts and Science, Iona College

Kulvinder	Gill	Washington State University
Kelly	Gillespie	Monsanto
Michael	Goley	Monsanto Company
Julia	Gomes Farias	Arizona state university
Alan Daniel	Gomez Vargas	Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional
Jirui	Gong	College of Resources Science and Technology, Faculty of Geographical Science, Beijing Normal University
Alejandra Guillermina	Gonzalez-Gutierrez	Centro de Investigacion y Asistencia en Tecnologia y Diseño del Estado de Jalisco, A.C.
Ramana	Gosukonda	Fort Valley State University
Patricia	Goytortúa García	Instituto Politécnico Nacional
Ian	Graham	UNIVERSITY OF YORK
Maddie	Grant	American Society of Plant Biologists
Kathleen	Greenham	Dartmouth College
Erich	Grotewold	Michigan State University
Lauren	Grubb	Queen's University
Mary Lou	Guerinot	Dartmouth College
Hardeep	Gumber	Florida State University
Qiang	Guo	Michigan State University
Woeijiun	Guo	Department of Biotechnology and Bioindustry Sciences, National Cheng Kung University
Rajeev	Gupta	International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)
Matthew	Haas	IPK-Gatersleben
Anna	Haber	University of New Hampshire
Javad	Hadian	SHAHID BEHESHTI UNIVERSITY
Max	Hagelthorn	UC Davis Plant Biology
Laryssa	Halat	University of British Columbia
Tucker	Hallmark	Auburn University
Qiang	Han	Saint Louis University
Molly	Hanlon	Pennsylvania State University
David	Hanson	University of New Mexico
Maureen	Hanson	Cornell University
Nathan	Harlan	University of Delaware
Alice	Harmon	University of Florida
Jeanne	Harris	University of Vermont
Miyoshi	Haruta	University of Wisconsin-Madison
Charles	Hauser	St. Edward's University
Valerie	Haywood	Case Western Reserve University

Emily	Heaton	Iowa State University
Isaac	Heiser	Minnesota State University Moorhead
Kenneth	Helm	Siena College
Jessica	Hendricks	University of Tennessee
Natalie	Henkhaus	American Society of Plant Biologists
Nathan	Hepler	Pennsylvania State University
Maryann	Herman	St. John Fisher College
Alexander	Heyl	Adelphi University
Karen	Hicks	Kenyon College
Doug	Hinchliffe	USDA-ARS
Kevin	Hines	Cornell University
Tadashi	Hirasawa	Tokyo University of Agriculture and Technology
Joseph	Hirschberg	The Hebrew University of Jerusalem
Nancy	Hofmann	The Plant Cell / Plant Editors
Katerina	Holan	Iowa State University
Chuan	Hong	Max Planck Institute for Plant Breeding Research
Emma	Hoover	American Society of Plant Biologists
Hanna	Horak	University of Sheffield
Genki	Horiguchi	Graduate School of Life Sciences, Toyo University
Eli	Hornstein	North Carolina State University
David	Horvath	USDA-ARS-RRVARC
Khwaja	Hossain	Mayville State University
Yingnan	Hou	University of California Riverside
Gregg	Howe	Michigan State University
Estelle	Hrabak	University of New Hampshire
Hsu-Liang	Hsieh	National Taiwan University/Institute of Plant Biology
Jianping	Hu	Michigan State University
Terry	Hu	Corteva, DowDuPont
Li-Fen	Huang	Graduate School of Biotechnology and Bioengineering, Yuan Ze University
RuiRui	Huang	Yale University
Yu-Chiao	Huang	National Taiwan University
Collin	Hudzik	The Pennsylvania State University
Ariel	Hughes	Auburn University
Klaus	Humbeck	Martin-Luther-University Halle
Steve	Hunt	Qubit Systems Inc.
Soong-Taek	Hwang	Kunsan National University
Mohamed	Ibrahim	HU-Berlin
Geunmuk	Im	Kunsan National University
Roger	Innes	Indiana University

Irfan	Iqbal	McGill University
Hirofumi	Ishihara	Max Planck Institute of Molecular Plant Physiology
Ryo	Iwasaki	Tamagawa University
Mario	Izaguirre-Sierra	Northern New Mexico College
Cristian	Jacob	University of California, Davis
Nehemiah	Japheth	KCI Group
Vanessica	Jawahir	University of Missouri St. Louis
Gayun	Jeong	Chonnam National University
Jeeyon	Jeong	Amherst College
Diane	Jethro	KCI Group
Min-Yao	Jhu	University of California, Davis
Jian	Jiang	Mississippi State University
Yanjuan	Jiang	MSU
Yinping	Jiao	Cold Spring Harbor Laboratory
Lifeng	Jin	Zhengzhou Tobacco Research Institute of China Tobacco Cooperation
Lifeng	Jin	Zhengzhou Tobacco Research Institute of China Tobacco Cooperation
Shan	Jing	University of Georgia
Denver	Jn. Baptiste	Howard University
Nathan	Johnson	Penn State University
Zoé	Joly-Lopez	New York University
Alan	Jones	University of North Carolina at Chapel Hill
Sripad	Joshi	McGill University
Vasti Tamara	Juarez-González	Universidad Nacional Autónoma de México
Magdalena	Julkowska	King Abdullah University for Science and Technology
Nalwanga	Justine	Women empowerment Uganda
Jones	K. Quain	
Jonas	Kabelo	KCI Group
James	Kadomola	hjk
Brent	Kaiser	The University of Sydney
Isha	Kalra	Miami University
Shrikaar	Kambhampati	Donald Danforth Plant Science Center
Kacper Piotr	Kaminski	Philip Morris International
Iman	Kamranfar	University of Potsdam
Atsuko	Kanazawa	Michigan State University
Kazue	Kanehara	Institute of Plant and Microbial Biology, Academia Sinica
Yun	Kang	Noble Research Institute
Karuna	Kapoor	McGill University

Rupesh	Kariyat	University of texas rio grande valley
Amr Ramzy Abass	Kataya	Universsity of Stavanger
Dasmeet	Kaur	Ohio University
Brigitte	Kemuel	KCI Group
Sharon	Kessler	Purdue University
Deirdre	Khan	University of Manitoba
Rikkita	Khattar	The George Washington University
Roxana	Khoshravesh	University of Toronto
Joseph	Kieber	University of North Carolina
Daniel	Kierzkowski	Plant Science Research Institute, University of Montreal
Hong-sik	Kim	Rural Development Administration
Jungin	Kim	Rural Development Administration
Kenneth	Kim	University of West Georgia
Kwang Youn	Kim	Korean Medicine (KM)-Application Center, Korea Institute of Oriental Medicine (KIOM),
Kyung-Hee	Kim	Dongguk University
Sung Yong	Kim	swedish university of agricultural sciences
Sung-II	Kim	Texas State University
Taegyung	Kim	Konkuk University
Helmut	Kirchhoff	Washington State University - Institute of Biological Chemistry
Laura	Klasek	University of California Davis
Harry	Klee	University of Florida
Stephanie	Klein	Penn State University
Asuka	Kodama	Graduate School of Agriculture, Tokyo University of Agriculture and Technology
Que	Kong	Nanyang Technological University
Kaan	Koper	Washington State University
Ken	Korth	University of Arkansas
David	Kramer	Michigan State University
Kristin	Krause	Max Planck Institute for Plant Breeding Research
Bridget	Krieger	American Society of Plant Biologists
Shoshana	Kronfeld	American Society of Plant Biologists
Lars	Kruse	Cornell University
Yee-Shan	Ku	The Chinese University of Hong Kong
Jan	Kucinski	University of Michigan
Hans-Henning	Kunz	Washington State University
Maria	Kyriakidou	McGill University
Anne-Marie	Labandera	University of Birmingham

Nita	Lakra	Jawaharlal Nehru University
Lisa	LaManna	Rutgers University
Cecilia	Lara-Mondragón	University of Michigan
Clayton	Larue	Monsanto
Therese	LaRue	Stanford University
Susan	Lawrence	USDA-ARS
Matt	Laws	American Society of Plant Biologists
Tracy	Lawson	University of Essex
Katerina	Lay	Michigan State University
Karen	Layser	American Society of Plant Biologists
Eric	Le Dreff-Krewin	University of Waterloo
Andrew	Leakey	University of Illinois at Urbana Champaign
Dong Jun	Lee	National Institute of Agricultural Sciences(NAS)
Dong Wook	Lee	Pohang University of Science and Technology
Soon Goo	Lee	Washington University
Sylvia	Lee	American Society of Plant Biologists
Jim	Leebens-Mack	Department of Plant Biology, University of Georgia
Carolyn	Lee-Parsons	Northeastern University
Pauline	Lemonnier	University of Illinois
Bryan	Leong	Michigan State University
Efraim	Lewinsohn	Newe Yaar Research Center, The Volcani Center, ARO
Taylor	Lewis	Radford University
Kaien	Li	HongKong Baptist University
Lin	Li	Arizona State University
Ling	Li	Mississippi State University
Meng	Li	Washington State University
Ying	Li	university of missouri_saint louis
Zhi	Li	University of Minnesota
Minting	Liang	Max Planck Institute of Molecular Plant Physiology
Fuqi	Liao	Noble Research Institute
Jong-Hwan	Lim	National Institute of Forest Science
Myat	Lin	Cornell University
Penelope	Lindsay	Boyce Thompson Institute
Zachary	Lippman	Cold Spring Harbor Laboratory
Ailin	Liu	Centre for Soybean Research, Partner State Key Laboratory of Agrobiotechnology and School of Life Sciences

Hai	Liu	University of Virginia
		National Key Laboratory of Plant Molecular Genetics Institute of Plant Physiol & Ecology, Chinese Academy of Sciences
Hongtao	Liu	
Je-Ruei	Liu	National Taiwan University
		College of Resources Science and Technology, Faculty of Geographical Science, Beijing Normal University
Min	Liu	
Ming-Che	Liu	UMass Amherst, Department of Biochemistry and Molecular Biology
Anna	Locke	USDA-ARS
		Universidad Nacional Autonoma de Mexico (UNAM)
Brenda Anabel	Lopez Ruiz	
Ann	Lorraine	UNC Charlotte
Edmundo	Lozoya-Gloria	CINVESTAV-IPN Irapuato Unit
Chung-An	Lu	National Central University
Hua	Lu	UMBC
Leonie	Luginbuehl	University of Cambridge
		Universidad Nacional Autonoma de Mexico (UNAM)
Eduardo	Lujan-Soto	
Alice	Lunardon	Penn State University
Marjorie	Lundgren	Massachusetts Institute of Technology
		Research Institute of Forestry, Chinese Academy of Forestry
Zhibin	Luo	
Brendan	Lyga	University of Connecticut
Jianxin	Ma	Purdue University
		School of Biological Sciences, Nanyang Technological University
Wei	Ma	
Yi	Ma	University of Connecticut
Gustavo	MacIntosh	Iowa State University
David	Mackill	Mars Wrigley Confectionery
Thelma	Madzima	University of Washington Bothell
Anna	Magnuson	Oregon State University
		Max Planck Institute of Molecular Plant Physiology
Irina	Malinova	
Kranthi	Mandadi	Texas A&M University
Abul	Mandal	University of Skovde
James	Mann	ABRC at OSU
Ben	Mansfeld	Michigan State University
Muhammad Tariq	Manzoor	University of the Punjab
Wan-Ting	Mao	Rice university
Virginia	Markham	UC Berkeley/Joint Genome Institute
George	Markou	University of Minnesota

Mazz	Marry	Minnesota State University Moorhead
Pablo	Martinez	University of California, Riverside
Liliam	Martinez Bello	University of Florida
Caroline	Matthijs	VIB-UGent Center for Plant Systems Biology
Henri	Maurice	University of Southern Indiana
Maureen	McCann	Purdue University
C. Robertson	McClung	Dartmouth College
Heather	McFarlane	University of Melbourne
Kathryn	McIntyre	Colorado State University
Fionn	McLoughlin	Washington University
Katrice	McLoughlin	Washington University in Saint Louis
Ryosuke	Mega	Arid Land Research Center, Tottori University
Patrick	Mendoza	Iowa State University
Venugopal	Mendu	Texas Tech University
Alexander	Meyers	Ohio University
Blake	Meyers	Donald Danforth Plant Science Center
Yuchen	Miao	State Key Laboratory of Cotton Biology, Henan University
Elena	Michel	Cornell University
Eric	Michell	CID Bio-Science
Emily	Millar	University of Vermont
Grace Ju	Miller	Indiana Wesleyan University
Mautusi	Mitra	University of West Georgia
May Myat	Moe	Queens College
Devasantosh	Mohanty	University of North Texas
Ahmad	Mollazadeh Taghipour	University of Bonn and Hans Böckler Foundation
Bethany	Moore	Michigan State University
Naoya	Mori	Tamagawa University Research Institute
Victoria	Morris	University of California, Riverside
Souad	Mroue	Masaryk University - Central European Institute of Technology (CEITEC)
Ananya	Mukherjee	Louisiana State University
Jon	Munn	American Society of Plant Biologists
Rebecca	Murphy	Centenary College of Louisiana
Savithri	Nambeesan	The University of Georgia
Savithiry	Natarajan	USDA/ARS
Jason	Naude	Biopharming Research Unit
Cecilia	Nava Sandoval	Centro de Investigacion y Estudios Avanzados del Instituto Politecnico Nacional

Andrew	Nelson	University of Arizona School of Plant Sciences
Matthew	Neubauer	Indiana University
Paul	New	Miami University
T. Don	Nguyen	John Innes Centre
Winnie	Nham	American Society of Plant Biologists
Ya-Chi	Nien	National Taiwan University
Hellen	Ninsiima	H&R business enterprise
Marc	Nishimura	Colorado State University
Jennifer	Noble	University of Arizona
Gerardo	Nunez	University of Florida - Horticultural Sciences
Allison	Oakes	SUNY-ESF
Toshihiro	Obata	University of Nebraska Lincoln
Feyisara Alaba	Ogunmuko	University of Lagos
Keiko	Ohashi	Tamagawa University
Sakiko	Okumoto	Texas A&M University
Rasheed Remi	Olalekan	University of Lagos
Jesse	Olivier	KCI Group
Alice	Olson	Washington State University
Neil	Olszewski	University of Minnesota
Douglas	Orr	Lancaster University
Donald	Ort	University of Illinois
Randy	Ortiz-Castro	Institute of Ecology A.C.
Kazuhiko	Osamura	Tamagawa University
Isaac	Osei-Bonsu	Michigan State University
Sonia	Ouadi	University of Neuchâtel - Philip Morris International R&D
Hui Min	Oung	Washington State University
Brenda	Owens	Purdue University
Takehiro A.	Ozawa-Uyeda	CINVESTAV RFC: CIE6010281U2
Carmen	Padilla	Texas A&M AgriLife Research
Gabriela	Pagnussat	IIB-CONICET-UNMdP
Shuying	Pan	HKBU
Yongzhen	Pang	Institute of Animal Science, Chinese Academy of Agricultural Sciences
Bikram	Pant	Noble Research Institute, LLC
Pramod	Pantha	Louisiana State University
Ilan	Paran	Agricultural Research Organization
Emily	Park	Amherst College
Kwang Il	Park	Korean Medicine (KM)-Application Center, Korea Institute of Oriental Medicine (KIOM),
Ky Young	Park	Sunchon National University

Dianne	Pater	Amherst College
Thomas	Payne	University of Tennessee
Murilo	Peixoto	Michigan State University / GLBRC
Soraya	Pelaz	CRAG
Barka	Peter	FEDERAL UNIVERSITY LAFIA
Michael	Petersen	UW-Madison/Wisconsin Crop Innovation Center
Vinh	Pham	The University of Texas at Austin
McKenzie	Pickle	University of California, Riverside
Miguel	Pineros	USDA-ARS / Cornell University
Cary	Pirone-Davies	Food and Drug Administration
Michael	Pius	Data Dimension Systems Limited
Erica	Platner	American Society of Plant Biologists
Seth	Polydore	The Pennsylvania State University
Valérie	Poulin	Institut de recherche en biologie végétale
Rachael	Prawitz	Missouri Western State University
Alyssa	Preiser	MSU-DOE Plant Research Laboratory
Marine	Przybyl	Max Planck Institute for Plant Breeding Research
Jotee	Pundu	American Society of Plant Biologists
Markus	Puschenreiter	University of Natural Resources and Life Sciences Vienna
Errile	Pusod	Eastern Michigan University
Marian	Quain	CSIR - CROPS RESEARCH INSTITUTE GHANA
Yanixa	Quiñones Aviles	University of Puerto Rico in Aguadilla
Angus	Rae	University of Newcastle
Md	Rahman	Howard University
Roman	Ramos Baez	Univeristy of Washington
Joshua	Randall	Department of Botany and Plant Pathology, Purdue University
Carolyn	Rasmussen	University of California, Riverside
Harish	Ratnayaka	Xavier University of Louisiana
Nicholas	Redman	University of Nottingham
Jennifer	Regala	American Society of Plant Biologists
Kamesh	Regmi	Arizona State University
Shuxin	Ren	Virginia State University
Tao	Ren	Michigan State University
Joseph	Reynolds	University of Connecticut
Kanamon	Riangwong	Kasetsart University
William	Ricci	University of Georgia
Annett	Richter	Boyce Thompson Institute

René	Richter	Max-Planck-Institute for Plant Breeding Cologne
Alex	Riley	University of Illinois at Urbana Champaign Department of Plant Biology
Ezequiel	Rivera	University of Massachusetts Lowell
Alison	Roberts	University of Rhode Island
Jennifer	Robison	Indiana University Purdue University Indianapolis
Celeste	Rodriguez	UNIVERSITY OF TENNESSEE, KNOXVILLE
Benjamin	Rodriguez-Garay	Centro de Investigacion y Asistencia en Tecnologia y Diseño del Estado de Jalisco, A.C.
Renee	Roebke	University of Nebraska-Kearney
Clemencia	Rojas	University of Arkansas
Marcela	Rojas-Pierce	North Carolina State University
Roberto	Romero Juarez	Universidad
Sandra	Romero-Gamboa	University of Massachusetts - Amherst
Catherine	Ronning	U.S. Department of Energy
Danielle	Roodt	University of Pretoria
Jean	Rosenberg	American Society of Plant Biologists
Rebecca	Roston	University of Nebraska-Lincoln
Stanley	Roux	The University of Texas at Austin
Rahul	Roy	University of Minnesota, Twin Cities
Sonali	Roy	Noble Research Institute
Sarah	Saddoris	University of Georgia, Department of Plant Biology
Abira	Sahu	Texas A&M University
Issam	Saidi	Department of Biological Sciences, Faculty of Sciences of Gafsa
Haruna	Sakai	Iwate University
Manny	Saluja	University of Nebraska Lincoln
Jaspreet	Sandhu	University of Nebraska-Lincoln
Diana	Santelia	University of Zürich, Department of Plant and Microbial Biology
Elizabeth	Sarkel	Wake Forest University
Liesbeth	Schenkels	KU Leuven
Anthony	Schmitt	University of Minnesota
Hannah	Schneider	Penn State University
Meghan	Schofield	American Society of Plant Biologists
J. William	Schopf	UCLA
Rena	Schott	State Museum of Natural History Stuttgart (Germany)
Karin	Schumacher	Heidelberg University

Allison	Scott	University of Chicago
Jeff	Seemann	University of Connecticut
Paul	Selesko	
Derek	Seto	University of Toronto
David	Seung	John Innes Centre
Jay	Shah	Terramera
Thomas	Sharkey	Michigan State University
Tripti	Sharma	Texas A&M University
Avat	Shekoofa	University of Tennessee
Jane	Shen-Miller	UCLA
Alexandra	Shigenaga	Colorado State University
Donghwan	Shim	National Institute of Forest Science
Wei-Han	Shiu	National Taiwan University
Timothy	Short	Queens College of CUNY
Yoram	Shotland	SCE- Shamoon College of Engineering
Allan	Showalter	Ohio University
Tautvydas	Shuipys	University of Florida
Rafat	Siddiqui	Virginia State University
Judy	Simon	University of Konstanz
Jaspinder	Singh	University of Nebraska-Lincoln
Parul	Singh	University Of Louisville
Surendra Pratap	Singh	Dayanand Anglo-Vedic (PG) College
Dimuth	Siritunga	University of Puerto Rico Mayaguez
Apriadi	Situmorang	The University of Adelaide
Ahna	Skop	UW-Madison
Martijn	Slot	Smithsonian Tropical Research Institute
Andrei	Smertenko	Washington State University
Alan G.	Smith	University of Minnesota
Kathryn	Smith	Rice University
Matt	Smith	Department of Biology, Wilfrid Laurier University
Michelle	Smith	Corteva Agriscience, Agriculture Division of DowDuPont
Kresimir	Sola	University of British Columbia
Erik	Solhaug	University of Minnesota
Pamela	Soltis	University of Florida
Veronica	Sondervan	University of Minnesota-Twin Cities
Paul	South	USDA-ARS/ University of Illinois
Tyrone	Spady	American Society of Plant Biologists
Erin	Sparks	University of Delaware
DeQuantarius	Speed	University of Chicago
DeQuantarius	Speed	University of Chicago
Valerie	Sponsel	University of Texas at San Antonio

Catherine	Springer	
Nathan	Springer	University of Minnesota
Brian	St. Aubin	Michigan State University
Oleg	Stasik	Institute of Plant Physiology and Genetics of NAS of Ukraine
Matt	Stata	University of Toronto
Phillip	Stefanu	KCI Group
Anne	Sternberger	Ohio University
Joseph	Stinziano	The University of New Mexico
Christina	Stonoha	University of Massachusetts
Amanda	Storm	Western Carolina University
Yukihiro	Sugimoto	Kobe University, Graduate School of Agricultural Science
Stefanie	Sultmanis	University of Toronto
Michael	Sulzinski	University of Scranton
Ashley	Summers	American Society of Plant Biologists
Jiayi	Sun	University of Florida
Linhan	Sun	The Pennsylvania State University
Ying	Sun	Cornell University
Vaclav	Svoboda	Washington State University
Daisuke	Takagi	Tohoku University
Kiwamu	Tanaka	Washington State University
Misato	Tanaka	Graduate School of Advanced Science and Engineering, Waseda University
Yuhong	Tang	Noble Research Institute, LLC.
Emilie-Katherine	Tavernier	Coastal Carolina University
Crispin	Taylor	American Society of Plant Biologists
Phil	Taylor	Monsanto
Marlyse Claude	Tchuenguia epse Nguimatsia	ETS NGUIMATSIA
Dr. Zerihun	Tekle	HARAMAYA UNIVERSTY
Alexandra	Teodor	University of Tennessee, Knoxville
William	Terzaghi	Wilkes University
Dhineshkumar	Thiruppathi	DONALD DANFORTH PLANT SCIENCE CENTER
Jason	Thomas	University of Minnesota Twin Cities
Li	Tian	University of California, Davis
Denise	Tieman	University of Florida
Stefanie	Tietz	MSU-DOE Plant Research Laboratories
Aleksandr	Tkachenko	Saint-Petersburg State University
Chuks	Tobi	University of Lagos
Yukiko	Tomari	Tamagawa University
María Daniela	Torres Rodríguez	Universidad Nacional Autónoma de México
Kieu-Nga	Tran	Louisiana State University

Melissa	Traver	Rice University
José Ricardo	Trejo Fregoso	Universidad Nacional Autónoma de México
Penny	Tricker	University of Adelaide
Alexander	Trouern-Trend	University of Connecticut
Paul	Twigg	University of Nebraska-Kearney
Ludmila	Tyler	University of Massachusetts Amherst
Takashi	Ueda	Florida Gulf Coast University
Takuya	Uemura	Tokyo University of Science
Chhana	Ullah	Max Planck Institute for Chemical Ecology
Haydee De	Valenciano	National Autonomous University of Mexico
Art	van der Est	Brock University
Esther	van der Knaap	University of Georgia
Megana	Varma	University of Connecticut
Vera	Velasco	University of Toronto
Kira	Veley	Donald Danforth Plant Science Center
Wim	Vermaas	Arizona State University
Wayne	Versaw	Texas A&M University
Rubén	Vicente Pérez	Max Planck Institute of Molecular Plant Physiology
André	Vidal Meireles	Biological Research Centre of the Hungarian Academy of Sciences
Richard	Vierstra	Department of Biology, Washington University in St. Louis
Christopher	Vincent	University of Florida
Erin	Vinson	CourseSource
David	Vinyard	Louisiana State University
Jennifer	Walz	University of St. Thomas
Matthew	Wan	University of Connecticut
Dong	Wang	University of Massachusetts
Ertao	Wang	Institute of Plant Physiology and Ecology, CAS
Guannan	Wang	Louisiana State University
Huanzhong	Wang	University of Connecticut
Jinbo	Wang	USDA-APHIS
Ran	Wang	Zhengzhou Tobacco Research Institute of China Tobacco Cooperation
Ran	Wang	Zhengzhou Tobacco Research Institute of China Tobacco Cooperation
Shucai	Wang	Northeast Normal University
Wenjia	Wang	University of Michigan, Ann Arbor
Yi-Wen	Wang	University of Georgia

Geoffrey	Wasteneys	The University of British Columbia
Hiroyuki	Watanabe	Tamagawa University
Elizabeth	Waters	San Diego State University
Sharlene	Weatherwax	Department of Energy/Biological and Environmental Research
Gayani	Weeraratne	University of Texas at Austin
Ryan	Weller	American Society of Plant Biologists
Zhengyu	Wen	The University of Sydney
Sarathi	Weraduwege	Michigan State University
Craig	Whippo	Dickinson State University
Chathura	Wijesinghege	Louisiana State University
Dylan	Williams	University of Connecticut
Lorraine	Williams	University of Southampton
Mary	Williams	American Society of Plant Biologists
Nathan	Wilson	North Carolina State University
Nancy	Winchester	American Society of Plant Biologists
Elizabeth	Winnicki	University of Hawaii at Manoa
Klaus	Winter	SMITHSONIAN TROPICAL RESEARCH INSTITUTE
Seungjin	Woo	Postech
Clara	Woodall	American Society of Plant Biologists
Jesse	Woodson	University of Arizona
Andrew	Woodward	University of Mary Hardin-Baylor
Richard	Woodward	Stoller Enterprises, Inc.
Scott	Woody	University of Wisconsin-Madison
Jianyong	Wu	Institute of Cotton Research, CAAS
Juyou	Wu	Nanjing Agricultural University
Larry	Wu	Michigan State University
Lihua	Wu	PENN STATE UNIVERSITY
Sarah	Wyatt	Ohio University
Aaron	Wyman	Spring Arbor University
Ye	Xia	The Ohio State University
Yiji	Xia	Hong Kong Baptist University
Shouling	Xu	Carnegie Science at Washington
Tongda	Xu	Fujian Agricultural and Forestry University
Nourredine	Yahia	University of Oran 1Algeria
Nimota Ibiyemi	Yahya	University of Lagos
Marika	Yamauchi	Iwate university, Japan
Hua	Yan	J R Simplot Company
Changxian	Yang	Michigan State University
Jian	Yang	Baylor College of Medicine
Jiyuan	Yang	University of Michigan
Yingxue	Yang	Heidelberg university

Zuoren	Yang	Institute of Cotton Research, Chinese Academy of Agricultural Sciences
Martin	Yanofsky	UCSD
Jingsong	Ye	J R Simplot Company
Incheol	Yeo	Texas A&M University
Qiguo	Yu	Waksman Institute of Microbiology
Yunqing	Yu	Donald Danforth Plant Science Center
Robert	Yvon	Univeristy of Massachusetts, Amherst
MariaElena	Zavala	California State University, Northridge
Philipp	Zerbe	University of California-Davis
William	Zerges	Concordia University
Deshui	Zhang	United States Department of Agriculture, Animal and Plant Health Inspection Service, Biotechnology Regulatory Services
Fei	Zhang	Nanjing Agricultural University
Yuan	Zhang	Ohio University
Chunyan	Zhao	Shanghai Jiao Tong University
Chunyan	Zhao	Shanghai Jiao Tong University
Yanhao	Zhou	Max Planck Institute for Plant Breeding Research
Xiaoyi	Zhu	Oil Crops Research Institute of the Chinese Academy of Agricultural Sciences
Zhen	Zhu	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
Dylan	Ziegler	University of Manitoba
Gaston E. M.	Zolla Benites	Lab de Fisiologia Vegetal. Facultad de Ciencias. Universidad Nacional Agraria La Molina
Zolian	Zoong Lwe	Clemson University
Kaijing	Zuo	Shanghai Jiao Tong University
Arfan	Ali	FOUR BROTHERS GROUP ,FB GENETIC BIOTECHNOLOGY LAB
Benjamin	Allen	DOE Systems Biology Knowledgebase (KBase)
Jessica	Andrea	SPEX Sample Prep
Hina	Arya	The University of Melbourne
Daniel Kofi	Asiamah	tears of end time
Scott	Baerson	USDA-ARS
Dustin	Banbury	PhytoTechnology Laboratories
Laura	Bartley	Univeristy of Oklahoma
Apurva	Bhargava	Bayer, Crop Science Division

Matthew	Blair	Tennessee State University
Josh	Blosenski	Lasers for Innovative Solutions LLC
Eric	Brenner	Pace University
Georgette	Briggs	The University of the West Indies - St. Augustine
Christopher	Brown	Agrisera
Reid	Brown	Missouri Western State University
Joshua	Bryak	Intavis, Inc.
Alan	Campbell	Caron Products
Laurent	Cappadocia	Memorial Sloan Kettering Cancer Center
Agnes	Chan	J Craig Venter Institute
Lumen	Chao	MSU
Schmidt	Charles	Berthold Technologies LLC (USA)
Noel	Chen	Novogene Corporation Inc
Mikayla	Clark	DOE Systems Biology Knowledgebase (KBase)
Nick	Claypool	University of California, Davis
Annabel	Collins	Wiley
Karen	Cone	NSF
Robert	Cottingham	DOE Systems Biology Knowledgebase (KBase)
David	Craig	Caron Products
Chris	D'Jamoos	Promega Corporation
Kelly	Davidson	Valparaiso University
Paul	Davis	Hansatech Instruments, Ltd.
Kara	Delbridge	Bay Instruments
Marc-Andre	Denis	Eppendorf
Todd	DeZwaan	LemnaTec Corporation
Frank	Dohleman	The Climate Corporation
Tim	Doyle	PP Systems
Carl	Dube	Eppendorf
Getu	Duguma	Donald Danforth Plant Science Center
Sivamani	Elumalai	Syngenta
Mark	Estelle	UCSD
Kathleen	Farquharson	Plant Editors/Peridot Scientific Communications, LLC
Michael	Fazio	Union Biometrica, Inc.
Max	Feldman	Donald Danforth Plant Science Center
Dennis	Fisher	CID Bio-Science
Andrew	Foudree	Dow Dupont Pioneer
Linn	Fransson	Agrisera
Oliver	Furzer	UNC Chapel Hill
David	Gilbert	DOE Joint Genome Institute

Kerrigan	Gilbert	Donald Danforth Plant Science Center
Raquel	Gonzalez Cuesta	Journal of Experimental Botany
Raquel	Gonzalez Cuesta	Journal of Experimental Botany
Rajanikanth	Govindarajulu	Eurofins Lancaster Labs
Cathy	Greig	Wiley
Rebecca	Guarino	Eppendorf
Marilyn	Gunner	The City College of New York
Kayla	Hager	Eppendorf
Mohammed	Hajji	Montreal Biotech Inc.
Benjamin	Hall	LATscan
Brianna	Harris	West Virginia University
Daniel	Hayden	University of Oklahoma
Samuel	Hazen	University of Massachusetts
Makenzie	Helsel	Missouri Western State Unvers
Stephen	Herbert	Department of Energy, Office of Science
Naoki	Hirotsu	Toyo University
Yueh-Ju	Hou	UCSD
Chadi	Hraiky	Montreal Biotech Inc.
Yi	Hu	UBC, Forest and Conservation Science
Lamin j	jawara	ministry of agriculture
Scott	Johnson	Monsanto
Alyssa	Jones	Missouri Western State University
Mehdi	Kabbage	University of Wisconsin-Madison
Todd	Kana	Bay Instruments/Walz
Khalil	Kane	Senegalese Institute of agricultural research
Gurminder	Kaur	AMITY UNIVERSITY
Jeff	Kay	Opti-Sciences Inc.
Leah	Kim	Amherst College
Sun A	Kim	Dartmouth College
Won-Sik (Bernard)	Kim	Norgen Biotek Corp.
Yong-Min	Kim	Korea Research Institute of Bioscience and Biotechnology
Chengalrayan	Kudithipudi	ALCS
Vivek	Kumar	Cold Spring Harbor Laboratory (CSHL)
Sunita	Kumari	Cold Spring Harbor Labs
Patrick	Lacasse	Eppendorf
Asheesh	Lanba	LATscan
Mary-Francis	LaPorte	University of Oklahoma
Cory	Larsen	Dow AgroSciences
Byung-Hyun	Lee	Gyeongsang National University
Dong Jun	Lee	National Institute of Agricultural Sciences(NAS)

Melissa	Lehti-Shiu	Michigan State University
Mark	Lemos	University of California Riverside
Howard	Levine	NASA
Samantha	Lewis	Promega Corporation
David	Lightfoot	Southern Illinois University
Jong Hwan	Lim	National Institute of Forest Science
Jen	Lockhart	The Plant Cell
Lucy	Lu	Promega Corporation
Corey	Lunman	Hoskin Scientific Ltd
Jennifer	Mach	ASPB
Gabriela Paz	Madrid Caviedes	Instituto de Investigaciones Agropecuarias
Alexander	Maier	Intavis, Inc.
Dorrie	Main	Washington State University
Hiroki	Makita	Georgia State University
Lyza	Maron	Boyce Thompson Institute
Mike	Mason	Berthold Technologies LLC (USA)
Catarina	Mata	Borough of Manhattan Community College/CUNY
Divya	Matta	CUNY
Gail	McLean	DOE
Katherine	Meacham-Hensold	University of Illinois at Urbana-Champaign
Tesfaye	Mengiste	Purdue University
Sabeeha	Merchant	UCLA
Rachel	Meyers	Oxford University Press
Angeles	Miccono	Instituto de Investigaciones Agropecuarias INIA CHILE
Chloe	Miller	Oxford University Press
John	Mishler-Elmore	Ohio University
Mohsen	Mohammadi	Purdue University
Andy	Moir	LATscan
Danny	Ng	Hong Kong Baptist University
Eva	Nowack	Heinrich Heine University Düsseldorf
Sharman	O'Neil	University of California, Davis
Diane	Okamuro	NSF
Danielle	Orozco-Nunnely	Valparaiso University
Sona	Pandey	Donald Danforth Plant Science Center
Murali	Panen	LUZERNE COUNTY COMMUNITY COLLEGE
Marc	Pannunzio	Eppendorf
Hye Lin	Park	Kyung Hee University
Myoung Ryoul	Park	National Institute of Crop Science, RDA
Wayne	Parrott	University of Georgia

Raja	Payyavula	Eurofins Lancaster Labs
Joyce	Peng	Novogene Corporation Inc
Alan	Pepper	Department of Biology
Kent	Peters	DOE
Dustin	Poole	Novogene Corporation Inc
Jennifer	Probst	Missouri State University
Rock	Pulak	Union Biometrica, Inc.
Priya	Ranjan	DOE Systems Biology Knowledgebase (KBase)
Mamta	Rawat	NSF
Kelli	Rice	LI-COR Biosciences
Elisabet	Romero	Institute of Chemical Research of Catalonia (ICIQ)
Aaron	Saathoff	LI-COR Biosciences
Thomas	Schild	Berthold Technologies GmbH & Co. KG
Gerald	Schoeknecht	NSF
Rayner	Seavey	University of Central Florida
Kati	Seitz	University of Wisconsin-Madison
Vinod Kumar	Selvaraj	Dalhousie University
Iris	Sevilem	University of Helsinki
Mariana	Shank	West Virginia University
Meha	Sharma	McGill
Bo	Shen	DuPont Pioneer
Hemanth	Shenoi	Promega Corporation
Stephanie	Sidery	ADC Bioscientific
Matthew	Siebers	University of Illinois
Matt	Sousae	TAIR
Nathan	Swentko	Intavis, Inc.
Yoko	Takishita	McGill University
Karen	Tanino	University of Saskatchewan
Scott	Teresi	Michigan State University
Fred	Tremblay	McGill University
Keith	Tucker	SPEX Sample Prep
Michael	Udvardi	Noble Research Institute
Hemayet	Ullah	Howard University
Greg	Vanlerberghe	University of Toronto Scarborough
Andy	VanLoocke	Iowa State University
Richard	Vath	LI-COR Biosciences
Dick	Verlaan	Hoskin Scientific Ltd
Ashley	Vu	Xavier University of Louisiana
Brianna	Walworth	St. John Fisher College
Zhiyong	Wang	Department of Plant Biology, Carnegie Institution for Science
Joy	Ward	University of Kansas

Andreas	Weber	Heinrich Heine University
Ashlyn	Wedde	Driscoll's
Jason	Williams	Cold Spring Harbor Laboratory/ CyVerse
Ian	Willick	University of Saskatchewan
Beate	Wone	University of South Dakota
Bernie "Ming"	Wone	University of South Dakota
Jennifer	Wright	Cedarlane
Matthew	Yatison	Wilkes University
Mahmoud	Yaish	Sultan Qaboos University
Jianhua	Zhang	Hong Kong Baptist University

Plant Biology 2018 Attendee List - CANADIAN

(As of July 12, 2018)

Note: *Those who opted out of sharing their information are NOT on this reg list*

First Name	Last Name	Company
Ayelyn Mengesha	Adal	University of British Columbia
Dinesh	Adhikary	University of British Columbia
Ayooluwa	Adurogbangba	Universite de Sherbrooke
Sally	Aitken	University of British Columbia
Annie	Archambault	Cerela
Misbah	Aslam	University of Regina
Ryan	Austin	Agriculture & Agri-Food Canada
Hirbod	Bahrani	U of S, Department of Plant Science Biology Department, University of Sherbrooke
Nathalie	Beaudoin	Laval University
Sebastien	Belanger	Mount Royal University
David	Bird	Laval University
Bulot	Blandine	University of Guelph
Kelly	Boddington	Université du Québec à Montréal
William	Bouard	universite de montreal
Carl	Bowazolo	University of Alberta - Department of Biological Sciences
Logan	Brand	Concordia University
Sabrina	Brunetti	University of Firenze
Filippo	Bussotti	McMaster University
Robin	Cameron	University of Toronto at Scarborough
Carina	Carianopol	University of Manitoba
Win Jian	Chan	McGill University
Jean-Benoit	Charron	McGill University
Ruite	Chen	McGill University
Wei-Yuan	Chen	McGill University
Arnaud	Cheuk	UNIVERSITÉ DU QUÉBEC À MONTRÉAL
Emily	Clayton	Western University
Janice	Cooke	University of Alberta
Marina	Cvetkovska	University of Western Ontario
Alexandra	Dallaire	Laval University Cancer Research Center
Qinglai	Dang	Lakehead University
Mehran	Dastmalchi	University of Calgary / Epimeron Inc.
Igor	de Albuquerque	University of Saskatchewan
Jan	de Vries	Dalhousie University
Sophie	de Vries	Dalhousie University
Isabel	Desgagné-Penix	Université du Québec à Trois-Rivières
Darrell	Desveaux	University of Toronto
Sangeeta	Dhaubhadel	Agriculture and Agri-Food Canada

Sage	Dixon	Mount Saint Vincent University
Andre	Duarte	The University of Western Ontario
Sebastien	Dumont	Université de Montréal
Michael	Emes	University of Guelph
Patricio	Esteves	Université Laval
Lucas	Falarz	University of Manitoba/University of Alberta
Annis	Fatmawati	McGill University
Biruk Ayenew	Feyissa	University of Western Ontario
Larry	Flanagan	University of Lethbridge
Bourlaye	Fofana	Agriculture and Agri-Food Canada
Therese	Francom	University of Waterloo
Fuyou	Fu	University of Manitoba - Dept. of Plant Science Department of Botany, University of British Columbia
Miki	Fujita	McGill University
Anja	Geitmann	Queen's Univ.
Mina	Ghahremani	Laval University
Jeremie	Ghironzi	Université du Québec à Trois-Rivières
Karen Cristine	Gonçalves dos Santos	University of British Columbia
Eliana	Gonzales-Vigil	McGill University
Raul	Gonzalez	University of Toronto
Daphne	Goring	Laval University
Charles	Goulet	McGill University
Brown	Gregory	Concordia University
Patrick	Gulick	University of Alberta
Uwe	Hacke	University of Saskatchewan, Global Institute for Food Security
Byung-Kook	Ham	University of Toronto
Ahmed	Hamam	Centre for Forest Biology, University of Victoria
Barbara	Hawkins	University of Saskatchewan, department of Biology
Wilhelmina	Hendriks	Carleton University
Shelley	Hepworth	University of Calgary
Neil	Hickerson	University of British Columbia
Natalie	Hoffmann	University of Saskatchewan
Md Musharaf	Hossain	University of British Columbia
Jianhua	Huang	University of British Columbia
Xinyi	Huang	University of British Columbia
Katalin	Hudak	York University
Katalin	Hudak	York University

Scott	Hughes	University of Western Ontario/Agriculture & Agri-Food Canada
Sebastien	Isabelle	Laval University
Nishat	Islam	University of Western Ontario
Raman	Jangra	Concordia University
Aziel	Jauregui	McGill University
Tim	Jiang	University of Toronto
Juhie	Joshi	McGill University
Michael	Kanaris	University of Toronto
Purva	Karia	University of Toronto
Rajvinder	Kaur	
Mina	Kaviani	University of Guelph
Ryan	Kilburn	Queen's Univ.
Daniel	Klein	Carleton University
Alexander	Klenov	York University
Abhinandan	Kumar	University of Calgary
Jonas	Lafave	Queens University
Dean	Lang	University of Calgary
Line	Lapointe	Laval University
Hyun Kyung	Lee	University of Toronto
Jin Suk	Lee	Concordia University
Yi-Chen	Lee	University of British Columbia
Claire	Letanneur	Université du Québec à Trois-Rivières
Li	Liu	Global Institute for Food Security
Stuart	Macgregor	University of Toronto
Heather A.	MacKay	University of British Columbia
Gregory	MacNeill	University of Guelph
Soheil	Mahmoud	UBC
Carmen	Marquez Mellidez	University of Saskatchewan
Frédéric	Marsolais	Agriculture & Agri-Food Canada
Julian	Martinez	McGill University/ Plant Science Department
Daniel Philippe	Matton	Université de Montréal
Ivette M	Menendez Perdomo	University of Calgary
Barry	Micallef	University of Guelph
Wolfgang	Moeder	University of Toronto
Peter	Moffett	Université de Sherbrooke
Mina	Momayyezi	University of British Columbia
Roberto	Montoya	UNIVERSITÉ LAVAL
Greg	Moorhead	University of Calgary
David	Morse	universite de montreal
Nooshin	Movahed	McGill University
Robert	Mullen	University of Guelph

Kira	Neller	York University
Yukino	Nitta	University of British Columbia
		ARC Centre of Excellence in Plant Energy
Brendan	O'Leary	Biology, University of Western Australia
Francois	Ouellet	Université du Québec à Montréal
Jocelyn	Ozga	University of Alberta
K. Peter	Pauls	University of Guelph
Fred	Peng	Excel Omics Consulting
William	Plaxton	Queen's Univ.
Ian	Pulsifer	Carleton University
Mirwais	Qaderi	Mount Saint Vincent University
Yang	Qu	Brock University
Joseph	Quagraine	Queen's University
Md. Saifur	Rahman	University of Quebec at Trois Rivieres
Ana	Ramos	Queen's University
Pramod Kumar	Rathor	Dalhousie University
Sean	Ritter	University of Alberta
Jean	Rivoal	Université de Montréal
Phillip	Rosenbaum	McGill University
Charles	Roussin-Leveillee	Université de Sherbrooke
		DEpartment of Ecology and Evolutionary
Rowan	Sage	Biology, University of Toronto
Jamil	Samsatly	McGill
Monica	Sandepogu	Dalhousie University
Soren	Seifi	University of Guelph
Kumarakurubaran	Selvaraj	Biology, Univ. Saskatchewan
Yang	Shao	McGill University
Yang	Shao	McGill University
Pushp Sheel	Shukla	Dalhousie University
Guilherme	Silva Martins	Université de Sherbrooke
Jaswinder	Singh	McGill University
Donald	Smith	McGill University
Wayne	Snedden	Queen's University
		University of Manitoba - Dept. of Plant
Kenny	So	Science
Sophia	Stone	Dalhousie University
Jake	Stout	University of Manitoba
Gopal	Subramaniam	Agriculture Canada
Peter	Summers	McMaster University
Tongjun	Sun	University of British Columbia
Farzaneh	Tamnanloo	Concordia University
Xiangfeng	Tan	University of Alberta

Howard	Teresinski	Queen's University
Raj	Thapa	University of Western Ontario
Mutsutomo	Tokizawa	University of Saskatchewan
Davoud	Torkamaneh	University of Guelph and Université Laval
Miguel	Torres	University of Calgary Biology Department, University of Sherbrooke
Marc-Antoine	Turcotte	Independent
Krishna	Udaiwal	The University of Western Ontario
Jordan	Van Brenk	University of Toronto
Eliana	Vonapartis	Mount Allison University
Jeffrey	Waller	
Geoffrey	Wasteneys	University of British Columbia, Vancouver
Elizabeth	Weretilnyk	McMaster University
Olivia	Wilkins	McGill University
Ken	Wilson	University of Saskatchewan
Jian	Wu	University of Toronto
Danyu	Yao	University of British Columbia
Keiko	Yoshioka	University of Toronto
Bahar	Zaheri	universite de montreal
Zhihong	Zhang	McGill University
Rongmin	Zhao	University of Toronto Scarborough
Zhenxing	Zhao	University of Sherbrooke
Saeer	Adeel	University of Waterloo
Juan Carlos	Ariute Oliveira	Université du Québec à Trois-Rivières
Sherryl	Bisgrove	Simon Fraser University
Youssef	Chebli	McGill University
Dinesh	Christendat	University of Toronto
Matt	Cumming	University of Toronto
Benjamin	Davis	none
Louis Erik	Demers	McGill University
Aracely Maribel	Diaz Garza	UQTR
Mohammad	Djavaheri	AAFC Max Planck Institute of Molecular Plant Physiology
Ryan	Eng	Physiology
Hao	Hu	AAFC
Gayathri	Ilangumaran	McGill University
David	Joly	Université de Moncton
Aline	Lacaze	Université de Moncton
Ruoxi	Liu	McGill University
Shelley	Lumba	University of Toronto
Michon	McDonald	Dalhousie University
Adam	Mott	University of Toronto - Scarborough

Noémi
Marc
Helene
Robert
Marcus
Shen
Yiyi

Pepin
Possmayer
Rocheleau
Rymerson
Samuel
Wan
Zhang

Université de Moncton
Western University
Agriculture and Agri-Food Canada
Government of Canada - ISED
University of Calgary
University of Ottawa
McGill University