

Pierre Abad
INRA UMR IBSV

Naglaa Abdallah
Cairo University

Siddique Aboobucker
Arkansas State University

Ghada Abu ElHeba
AGERI

Walter Acosta
Arkansas State University

Anne-Francoise Adam-Blondon
Unit of Research on Plant Genomics INRA

Tom Adams
Monsanto Company

Daniel Ader
Monsanto Company

Oluwabusayo Sarah Adeyemo
Max Planck Institute for Plant Breeding Research

Mini Aggarwal
University of Massachusetts

Asaph Aharoni
Weizmann Institute of Science

Amna Ahmad
Springer

Imad Ajjawi
Michigan State University

Kazuhito Akama
Shimane University

Rob Alba

Suliaman AlFaifi
College of Food and Agricultural Sciences

Nawab Ali
University of Arkansas at Little Rock

Ruth Allison
Oxford University Press

Maria Alonso
Australia National University

Rachel Amir
MIGAL Galilee Technology Center

Gynheung An
POSTECH

Yong-Qiang An
USDA-ARS

Radhamani Anandalakshmi
Mahylo Research

Marilyn Anderson
La Trobe University

Louise Anderson
University IllinoisChicago

James Anderson
University of Minnesota

Joseph Anderson
USDAARS

Karel Angelis
Institute of Experimental Botany ASCR

Miguel Angelo de Oliveira
Bunge North America

Heidi Appel
Bond Life Sciences Center

Sophia Arackal

Lirio Arevalo
University of Arkansas

Tatiana Arias-Garzon
University of Missouri

Chuck Armstrong
Donald Danforth Plant Science Center

Toni Armstrong
Monsanto Company

Charles Arntzen
Arizona State University

Rosa Arroyo Garcia
CBGP INIAUPM

Ana Arruabarrena
Faculty of Science

Mital Ashkenazi
Evogene Ltd

Torben Asp
Aarhus University

Sarah Assmann
Pennsylvania State University

Joerg Augustin
Department of Plant Biology and Biotechnology

Adelene Auyong
The University of Melbourne

Carlos Avila
University of Arkansas

Michael Axtell
Pennsylvania State University

Jorge Ayala
Arkansas State University

Brian Ayre
University of North Texas

Kasi Azhakanandam
Syngenta Biotechnology Inc

Christian Bachem
Wageningen University and Research Centre

Julia Backues
University of Missouri

Abdelfattah Badr
Tanta University

Scott Baerson
USDA - ARS

Monica Baga
Dept of Plant Sciences

Julia Bailey-Serres
University of California

Joanna Bajsa
USDAARSNPURU

Soren Bak
Department of Plant Biology and Biotechnology

David Baker
University of Missouri

Laszlo Bako
UMEA University

Isaac Banks
Monsanto Company

Jo Ann Banks
Purdue University

Shyam Kumar Barampuram
MU Division of Plant Sciences

Robert Barlow
University of Missouri-Saint Louis

Wayne Barnes
Washington University

Colin Baron
Chempetitive Group

Yoshimi Barron
Syngenta Biotechnology Inc

Filippo Bassi
NDSU

Shib Basu
Syngenta Biotechnology Inc

Saikat Basu
University of Lethbridge

Catherine Baublite
Divergence Inc

Luc Baudouin
CIRAD

Stan Bauer
Monsanto Company

David Baulcombe
Cambridge University

Ivan Baxter
USDA-ARS

Eric Beers
Virginia Tech

Helen Belefant-Miller
USDAARSDale Bumpers National Rice Research Cente

Francois Belzile
Laval University

Judith Bender
Brown University

Carol Bender
Oklahoma State University

Philip Benfey
Duke University

Jeffrey Bennetzen
University of Georgia

Greta Bennion
The University of Chicago Press

Marcel Bentancor
Facultad de Ciencias UDELAR

Howard Berg
Integrated Microscopy Facility

Dominique Bergmann

Apurva Bhargava
Michael Smith Lab

Riyaz Bhat
Indiana University Bloomington

Saikat Bhattacharjee
University of Missouri

Debashish Bhattacharya
Rutgers University

Sridhar Bhavani
Molecular Genetics and Breeding

Ross Bicknell
University of Canterbury

Natacha BiesEtheve
LGDP Universit de Perpignan CNRSIRD

Christian Biesgen
SunGene GmbH

Gerben Bijl
Wageningen University

Damla Bilgin
University of Illinois at Urbana-Champaign

James Birchler
University of Missouri

Todd Blevins
Washington University

Ikram Blilou
Utrecht University

Alan Blowers
Ball Horticultural Company

Joerg Bohlmann
University of British Columbia

Clair Bolton
BSES Limited

Kirsten Bomblies
Harvard University

Lyudmyla Borysyuk
Leibnia-institut Gatersleben Germany

Nilsa BosquePerez
University of Idaho

Margaret Boulton
John Innes Centre

John Bradley
Divergence Inc

Katharina Braeutigam
University of Toronto

Jeffrey Brammer
Brigham Young University

Ana Cristina Brasileiro
EMBRAPA CENARGEN

Laurent Brechenmacher
University of Missouri

Simon Bressendorff
University of Copenhagen

Anne Britt
University of California Davis

Sean Brophy
Monsanto Company

Sherri Brown
Monsanto Company

Edward Buckler

Jozef Bujarski
NIU Biology PMBC

Jason Bull
Monsanto Company

John Burke
University of Georgia

Hyejin Byun
Gyeongsang National University

Cahid Cakir
USDAARS

Danielle Caldas
University of Sao Paulo

David Caldwell
Monsanto Company

Martin Calvino
Rutgers University

Thomas Canam
University of Toronto

Yi Cao
University of Oxford

Valentina Carballo
DDPSC

Kiara Cardoso
UNICAMP

Helaine Carrer
ESALQ University of Sao Paulo

Danielle Julie Carrier
University of Arkansas

James Carrington
Oregon State University

Kelly Carruthers
University of Arkansas

Amy Carvano-Yzermans
Divergence Inc

Jeffrey Cary
USDA

Josep Casalubert Suner
Centre for Research in Agricultural Genomics

Linda Castle
Pioneer HiBred

Alexandra Castro
Faculty of Science

Boulos Chalhoub
URGV (INRA-CNRS-UEVE)

Yeun Kyung Chang
Arkansas Biosciences Institute

Wei Chang
Institute of Biotechnology

Laura Chapman
University of Toronto

Joe Chappell
University of Kentucky

Alain Charcosset
INRA

Sarita Chaudhary
Industry Canada Government of Canada

Rekha Chawla
JR Simplot

Ping Che
The University of Western Australia

Mary Cheek
IUPUI

Ming Chen
Department of Biology

Liru Chen
Department of Horticulture and Biotechnology

Hao Chen
Donald Danforth Plant Science Center

Hui Chen
Faculty of Agriculture Ehime University Japan

Ziyi Chen
Monsanto Company

LiangJwu Chen
National Chung Hsing University

Xuewei Chen
University of California

Xuemei Chen
University of California Riverside

Ming Chen
University of Nebraska Lincoln

Z. Jeffrey Chen
University of Texas at Austin

Ji Nyeong Cheon
Seoul National University

Roger Chetelat
Tomato Genetics Resource Center

Alice Cheung
University of Massachusetts

Chiew Foan Chin
University of Nottingham Malaysia Campus

ShuJiau Chiou
ITRI

Caryl Chlan
UL Lafayette

KwangMoon Cho
Korea University

Sung Hyun Joseph Cho
Pennsylvania State University

Seok Keun Cho
Yonsei University

Sunghwa Choe
Seoul National University

Allen Christian
Monsanto Company

Sivanandan Chudalayandi
University of Missouri

Yuhee Chung
Seoul National University

Silvano Ciani
Washington University in Saint Louis

A Cigan
Pioneer Hibred

Oded Cohen
ARO

Rob Cohen
Chempetitive Group

Gary Coleman
University of Maryland

Courtney Coleman
University of Missouri

Pamela Colosimo
Nature Genetics Nature Publishing Group

Jose Condori
Arkansas State University

Karen Cone
National Science Foundation

Bin Cong
Pioneer Crop Genetics Dupont Company

Jason Cook
University of Missouri Columbia

Meridith Cook
USDAARS

Gregory Copenhaver
University of North Carolina

Pedro Costa Nunes
Washington University

Natalie Cota
Illumina

George Coupland
Max Planck Institute for Plant Breeding Research

Sylvie Coursol
INRA

Michelle Coutu Hresko
Divergence Inc

Michael Covington
Rice University

Carole Cramer

Virginia Crane
Pioneer HiBred

Michael Crawford
Divergence Inc

Martin Crespi
Institut Des Sciences Du Vegetal - CNRS

Theodore Crosbie
Monsanto Company

Lyle Crossland
Monsanto Company

Guilherme Cruz
GaTElab USP Brazil

Raquel Cuesta
Journal of Experimental Botany

Christina Cuomo
Broad Institute

John Cupp
Brigham Young University

John Cushman
University of Nevada

Jose Da CostaNunes
ITQB

Audrei Dabul
Arkansas Biosciences Institute

Shunhong Dai
Danforth Plant Science Center

Brent Dalke
Applied Biosystems

Jeffery Dangl
University of North Carolina

Henry Daniell
University of Central Florida College of Medicine

Tatiana Danilova
University of Missouri

Marc-Andre DAousi
Medicago R&D

Pradip Das
Monsanto Company

Songhita Das
University of Texas

Phillip Davis
Indiana University

Andrew Davis
Monsanto Company

R Kelly Dawe
University Of Georgia

Antonio Costa De Oliveira
Federal University of Pelotas

Kanishka De Silva
UALR

Lieven De Veylder
VIB / UGENT

Lem Del Rosario
Applied Maths, Inc

Xavier Delannay
Generation Challenge Program

Mingqi Deng
Monsanto Company

Richard DeRose
Syngenta Biotechnology Inc

Thierry Desnos
CEA

Shivakumar Devaiah
Arkansas Biosciences Institute

Katrien Devos
University of Georgia

Nihal Dharmasiri
Texas State University San Marcos

Sangeeta Dhaubhadel
Agriculture and AgriFood Canada

Angelique DHont
CIRAD

Scott Diehn
Pioneer HiBred International

Andre Dietrich
CNRS - Universite de Strasbourg

S P Dinesh-Kumar
Yale University

Biao Ding
Ohio State University

Elizabeth Dinsdale
San Diego State University

Ram Dixit
Washington University

Richard Dixon
The Noble Foundation

Diego Diz
Monsanto Company

Katrina Dlugosch
University of British Columbia

Peter Doerner
IMPS University of Edinburgh

Maureen Dolan
Arkansas State University

Sergey Dolgov
Branch of Shemyakin Institute of Bioorganic Chemistry

Anna Dolgova
Institute of Gene Biology RA3

Malgorzata Domagalska
University of York

Jim Dombrowski
USDAARS

Mariane Domingues
Center for Molecular and Structural Biology Brazil

Xinnian Dong
Duke University

Juan Dong
Stanford University

Iain Donnison
IBERS Aberystwyth University

Michael Dow
The University of Adelaide

Rebecca Dowil
Saint Louis University

Michele Doyle
Syngenta

Jodi Doyle
Syngenta Biotechnology Inc

Birgit Draeger
Martin Luther University Halle

Kate Dreher
PMN TAIR

Susanne Dreisigacker
CIMMYT

Revel Drummond
Plant and Food Research

Georgina Drury
University of Leeds

Jorge Dubcovsky
University of California - Davis

Beatrix Duenschede
Ruhr University Bochum

Jacques Dumais
Harvard University

Rob Dunlop
Monsanto Company

Peter Eastmond
University of Warwick

Carrie Eberle
University of Minnesota

Viviana Echenique
Universidad Nacional del Sur and CERZOS CONICET

Nancy Eckardt
The Plant Cell

Joseph Ecker
The Salk Institute

Patrick Edgar

Erin Egelkrout
Applied Biotechnology Institute

Patsy Elliott
R J Reynolds

Christine Ellis
Monsanto Company

Philippe Ellul
Rijk Zwaan Iberica S.A.

Sivamani Elumalai
Syngenta Biotechnology Inc.

Eyal Emmanuel
Evogene Lt

Masaki Endo
National Institute of Agrobiological Sciences

Martin Engqvist
Max Planck Institute

Sven Eriksson
John Innes Centre

Kellye Eversole
Eversole Associates

Gina Fake
Applied Biotech Institute

Christian Fankhauser
University of Lausanne

Eva Farre
Michigan State University

Gemma Farre Martinez
University of Lleida

Rossella Fasano
University of Salerno

JeanDenis Faure
INRA Versailles

Jose Feijo
Univesity of Lisbon and Gulbenkian Institute

David Feldman
Monsanto Company

John Fellers
USDAARS

Gary Felton
Pennsylvania State University

Xiaoqi Feng
University of Oxford

Mary Fernandes
Monsanto Company

Ronan Fernandez
URGV

Paulo Ferreira

Catherine Feuillet
INRA GDEC

Thais Figueira
UNICAMP

Geoffry Fincher
University of Adelaide

David Fischhoff
Monsanto Company

Richard Flavell
Ceres Inc

Jennifer Fletcher
Plant Gene Expression Center

Barry Flinn
Institute for Sustainable and Renewable Resources

Sherry Flint-Garcia
USDA-ARS-MWA-Plant Genetics Res Unit

Jacco Flipsen
Springer

William Folk
University of Missouri

Elizabeth Fontes
Universidade Federal de Vicosa

Elizabeth Fox
USDAARS

Robert Fraley
Monsanto Company

Kirk Francis
BASF Plant Science

V. E. Franklin-Tong
University of Birmingham, UK

Julia Frantz
Monsanto Company

Mike Frawley
Roche Diagnostics

Travis Frey
Monsanto Company

Wolf Frommer
Carnegie Institution for Science

Julia Frugoli
Clemson University

Haowei Fu
Jiaxing Academy of Agricultural Science

Changlin Fu
Monsanto Company

Fuyou Fu
UALR

Tomoaki Fujioka
Tohoku University

Sumire Fujiwara
RIKEN Plant Science Center

Mitsue Fukui
F.F.P.R.I.

Hirotsada Fukushima
University of Kentucky

Tomoyuki Furukawa
University of California Davis

Neeru Gandotra
Yale University

Bingli Gao
Divergence Inc

AiGuo Gao
Monsanto Company

Nigel Gapper
Boyce Thompson Institute for Plant Research

Martina Garda
Arkansas State University

Carl Garnaat
Monsanto Company

Debora Gasperini
John Innes Centre

Charles Gasser
University of California - Davis

Walter Gassmann
CAFNR

Sonia Gazzarrini
University of Toronto

Xumeng Ge
Arkansas Biosciences Institute

Mary Gehring
Fred Hutchinson Cancer Research Ctr

Stanton Gelvin
Purdue University

Jerome Gennen
Universite libre de Bruxelles

Pascal Genschik
Centre National Recherche Scientifique

Syedhadi Ghasemi
National Institute for Genetic
Engineering/BioTechnology

Godelieve Gheysen
Ghent University

Marc Ghislain
International Potato Center

Vivienne Gianinazzi-Pearson
Centre National de la Recherche Scientifique

Ricardo Giehl
Molecular Plant Nutrition

Mario Gils
IPK Gatersleben

Renee Girault
Monsanto Company

Charu Giri
Osmania University

Jane Glazebrook
University of Minnesota

Christophe Godin-Maury
INRIA/Team Project Virtual Plants/UMR DAP

Eric Godsy
Monsanto Company

Simon Goepfert
Philip Morris R&D

Stephen Goff
The IPlant Collaborative

Fiona Goggin
University of Arkansas

Paul Gold
Gold Biotechnology

Martin Goldway
Migal / Tel-hai Academic College

Sonia Gomez Galera
University of Lleida

Elizabeth Gordon
LI-COR Biosciences

Jeffrey Gordon
Washington University School of Medicine

Daphne Goring
University of Toronto

Johan Goris
Applied Maths, Inc

Stephen Grace
University of Arkansas at Little Rock

Laura Grapes
Monsanto Company

Dario Grattapaglia
EMBRAPA Genetic Resources & Biotechnology

Pamela Green
University of Delaware

Susannah Green Tringe
DOE Joint Genome Institute

Mathilde Grelon
INRA Institut Jean-Pierre Bourgin

Veronica Grienssen
John Innes Centre

Ed Griffin
Saint Michaels College

Jayne Griffiths
CSIRO

Maria Stefania Grillo
National Research Council

Andrew Groover
USDA Forest Service

Maria Fatima GrossiDeSa
Universidade Catolica de Brasilia

Ulrich Grossniklaus
University of Zurich

Erich Grotewold
The Ohio State University

Damian Gruszka
University of Silesia Faculty of Biology

Hongya Gu
College of Life Sciences

Junchen Gu
Washington University in St. Louis

Frank Gubler
CSIRO Plant Industry

Luiz Gustavo Guedes Correa
Max Planck Institute of Molecular Plant Physiology

Stephanie Guenin
University of Picardie Jules Verne

Mary Lou Guerinot
Dartmouth College

Tom Guilfoyle
University of Missouri

Patricia Guimaraes
Embrapa Cenargen

Markus Gunl
Michigan State University

WenWu Guo
Huazhong Agricultural University

Hongwei Guo
Peking University

Liang Guo
University of Missouri St Louis

Manju Gupta
Dow Agro Sciences, LLC

Csanad Gurdon
Waksman Institute/Rutgers University

J. Perry Gustafson
University of Missouri

Laurent Gutierrez
CRRBM Universite de Picardie Jules Verne

Jose Gutierrez-Marcos
University of Warwick

Evert Gutteling
Rijk Zwaan Breeding BV

Jeremy Haag
Washington University

Gretchen Hagen
University of Missouri-Columbia

Mark Hamann
University of Mississippi

John Hamilton
Durham University

Mike Hammerman
Fluidigm Corporation

Ulrich Hammes
University of Regensburg

Pavel Hanacek
Mendel University of Agriculture and Forestry/Brno

Maureen Hanson
Cornell University

Yoshie Hanzawa
University of Illinois at Urbana Champaign

Yoshinao Hara
Tohoku University

John Harada
University of California-Davis

Christian Hardtke
University of Lausanne

Hinrich Harling
KWS SAAT AG

Stacey Harmer
University of California

Frank Harmon
Plant Gene Expression Center USDA - ARS

Jeffrey Harper
University of Nevada

Shanion Hart
University of Northern Colorado

Melissa Hartman
Monsanto Company

Paul Hasegawa
Purdue University

Samar Hassen
UALR

Supaporn Hasthanasombut
Chiba University

Elizabeth Haswell
Washington University

Ericka Havecker
University of Cambridge

Jennifer Hawkins
University of Georgia

Jordan Hay
Brookhaven National Laboratory

Alec Hayes
Altria Client Services Inc.

Chengkun He
Syngenta Biotechnology Inc

Yan He
Univeristy of Florida

Qingfang He
University of Arkansas Little Rock

Robyn Heath
Hexima LTD

Gregory Heck
Monsanto Company

Kurt Heidrich
Chempetitive Group

Yka Helariutta
University of Helsinki

Roger Hellens
Plant & Food Research Institute

Adriana Hemerly
Universidade Federal do Rio de Janeiro

Manfred Hennecke
Berthold Technologies

Alejandra HernandezBarrera
Instituto de Biotecnologia Universidad Nacional Au

Raul Herrera
Universidad de Talca

Magnus Hertzberg
SweTree technologies AB

Sigrid Heuer
International Rice Research Institute

Karen Hicks
Kenyon College

Tetsuya Higashiyama
Nagoya University

Masayo Hirai
Hokkaido University

Hiroyuki Hirano
University of Tokyo

TuanHua David Ho
Washington University

Peter Hoch
Missouri Botanical Garden

Ute Hoecker
University of Cologne

Rainer Hoefgen
MaxPlanckInstitute of Molecular Plant Physiology

Steve Hoffman
Roche Applied Science

Joshua Hofheimer
Hexima Limited

Janet Hogan
Monsanto Company

Barbara Hohn
Friedrich Miescher Institute for Biomedical Research

Jennifer Holland

Sonke Holtorf
European Patent Office

Elizabeth Hood
Arkansas Biosciences Institute

Marianne Hopkins
Iowa State University

Christopher Horner
Monsanto Company

Robert Horsch
Bill & Melinda Gates Foundation

David Horvath
USDAARS

Matt Hotfelder
Applied Biosystems

Andreas Houben
IPK

John Howard
ABI

Gregg Howe
Michigan State University

Stephen Howell
Iowa State University

Elizabeth Hoyos-Rendon
University of Missouri

Honghong Hu
University of California

Jinguo Hu
USDAARS

Eva Huala
Carnegie Institution for Science

Daiqing Huang
National Research Council

Zejun Huang
Ohio State University

Xiuqiang Huang
University of Manitoba

Tarinee Tungsuchat Huang
Waksman Institute

Raymond Hulzink
Keygene N.V.

Sabrina Humbert
Iowa State University

Enamul Huq
University of Texas at Austin

Bernd Hutter
Berthold Technologies

Heba Ibrahim
USDAARS Cairo University

Mie Ichikawa
Kyoto Prefectural University

Dominika Idziak
University of Silesia

Yoko Ikeda
NARA Institute of Science and Technology

Emily Indriolo
Purdue University

Claudio Inostroza Blancheteau
Universidad de La Frontera

Dirk Inze
VIB Department of Plant Systems Biology Ugent

Vivian Irish
Yale University

Nathalie Isabel
Natural Resources Canada - Canadian Forest Service

Takashi Ishida
RIKEN Plant Science Center

Masayuki Ishikawa
National Institute of Agrobiological Sciences

Sachiko Isobe
Kazusa DNA Research Institute

Etsuko Itabashi
Tohoku University

Sergey Ivashuta
Monsanto Company

Natalia Ivleva
Monsanto Company

Megumi Iwano
NARA Institute of Science and Technology

Katsura Izui
Kinki University

Scott Jackson
Purdue University

Andrew Jacobs
Australian Centre for Plant Functional Genomics

Pankaj Jaiswal
Oregon State University

Georg Jander
Boyce Thompson Institute

Sanusi Jangi
Sime Darby Technology Centre Sdn Bhd

Robert Jansen
University of Texas

Anna Janska
Crop Research Institute

Derek Jantz
Precision BioSciences

Jose Jarillo
CBGP INIAUPM

Jeffrey Jeddelloh
Business Development

Osmat Jefferson
Cambia and OUT

Justin Jeffryes
Wiley-Blackwell

Pablo Jenik
Franklin and Marshall College

Steven Jennings
University of Arkansas Little Rock

Michael Jensen
University of Copenhagen

JongSeong Jeon
Kyung Hee University

In Sil Jeong
Gyeongsang National University

Huamin Ji
Monsanto Company

Wei Jia
The UNCG Center for Research Excellence

Jiming Jiang
University of Wisconsin

Richard Johnson
University of Illinois

Jonathan Jones
The Sainsbury Laboratory

Jennifer Jones
United Soybean Board

Henrik Jonsson
Lund University

Sunjoo Joo
Washington University

Sabrina Jorge
Michigan State University

Kalpna Joshi
Sinhgad College of Engineering

Emilie Julio
Imperial Tobacco

Pauline Jullien
Temasek Lifesciences Laboratory

Christian Jung
Christian Albrechts University of Kiel

JeanClaude Kader
Elsevier

Chris Kafer
BASF Plant Science

Shinya Kajita
Tokyo University of Agriculture and Technology

Katsuyuki Kakeda
Mie University

Sophien Kamoun
The Sainsbury Laboratory

Matthew Kane
Precision BioSciences

Anna Karlgren
Uppsala University

Khalil Kashkush
Ben-Gyryon University

Martin Kater
University of Milano

Rick Kaup
Fisher Scientific

Jagdeep Kaur
Donald Danforth Plant Science Center

Maki KawaiYamada
Saitama University

Taiji Kawakatsu
National Institute of Agrobiological Sciences

Steve Kay
University of California - San Diego

Hidetaka Kaya
Tokyo University of Science

John Ke
Syngenta Biotechnology Inc

Ulla Kemi
University of Oulu

Katja Kempe
IPK Gatersleben

Stefan Kepinski
University of Leeds

Sharon Kessler
University of Zurich

Carol Keyes
Maryville University

Bibi Khan
University of Missouri-St. Louis

Abha Khandelwal
Monsanto Company

Mariya Khodakovskaya
University of Arkansas at Little Rock

Joseph Kieber
University of North Carolina

JaeYean Kim
Gyeongsang National University

Jina Kim
National academy of Agricultural Science

Hyeran Kim
POSTECH

Jung Sun Kim
Rural Development Administraion

Eundeok Kim
University of Texas at Austin

Woo Taek Kim
Yonsei University

Sachie Kimura
Tokyo University of Science

Matias Kirst
University of Florida

Eri Kiyota
Tokyo University of Agriculture and Technology

Harry Klee
University of Florida

Dan Kliebenstein
University of California - Davis

Irina Klimenko
All Russian Williams Fodder Research Institute

Victor Klimyuk
RD

Bjorn Kloosterman
Wageningen University Plant Breeding

ChiaYun Ko
Institute of Bioinformatics and Structural Biology

Leon Kochian
Cornell University

Jessica Koczan
Michigan State University

Andrea Koehler
Sao Paula University

Roland Koelliker
Agroscope ReckenholzTaenikon ART

Takayuki Kohchi
Kyoto University

Ajay Kohli
International Rice Research Institute

Hisashi Koiwa
Texas A&M University

Izabella Kolodziejek
Max Planck Institut for Plant Breeding Research

Mai Komatsu
DuPont Pioneer

Toshiyuki Komori
Plant Innovation Center

Pasajee Kongsila
Purdue Agronomy

Frank Kors
Duchefa Biochemie B.V.

Ken Korth
University of Arkansas P3

Benedikt Kost
Swedish University of Agricultural Sciences

Kameswara Rao Kottapalli
Texas Tech University

Jaroslav Kozak
Institute of Experimental Botany AS CR

Josef Kraus
PLANTA GmbH

Enno Krebbers
Pioneer HiBred

Jan Kreuze
International Potato Center

Elysia Krieger
Monsanto Company

Alan Kriz
Monsanto Company

Naden Krogan
Salk Institute for Biological Studies

Melody Kroll

Shigeru Kubo
Kinki University

Kazuyuki Kuchitsu
Tokyo University of Science

Cris Kuhlemeier
University of Bern

Shashank Kulkarni
Arkansas State University

Monto Kumagai
XtremeSignPost

Shree Kumar Apte
Bhabha Atomic Research Centre

Jasmina Kurepa
University of Kentucky

Vera Kuzina Poulsen
University of Copenhagen

June Kwak
University of California-San Diego

Ana Luiza Lacerda
University of Brasilia

Megan Ladd
Plant Systems Biology

Stephane Lafarge
Biogemma

Pierre Jean Laurent Lagoda
Joint FAO/IAEA Division Nuclear Techniques

Surobhi Lahiri
Washington University

Hunter Laidlaw
CSIRO Plant Industry

Rebecca Lamb
Ohio State University

Katarina Landberg
Swedish University of Agricultural Sciences

Peter Langridge
ACPFPG

Amie Lank
Saint Michaels College

Ignacio Larrinua
Dow Agro Sciences, LLC

Clayton Larue
USDAARS

Martin Lascoux
Uppsala University

Michael Lassner
Pioneer HiBred

Cindy Lawley
Chempetitive Group

Susan Lawrence
USDA - ARS

Darlene Lawson
R J Reynolds

Jan Leach
Colorado State University

Mike Lee
Fluidigm Corporation

Sumin Lee
Sejong University

Suk-Ha Lee
Seoul National University, School of Plant Science

JaeHyeok Lee
Washington University

Myeong Min Lee
Yonsei University

Sadhu Leelavathi
International Centre for Genetic Eng & Biotech

Michel Legrand
CNRS

Jose Leitao
Universidade Do Algarve

Michael Lenhard
John Innes Centre

Julian Lenis
University of Missouri

Antonella Leone
Department of Pharmaceutical Sciences University

Loic Lepiniec
INRA

Avraham Levy
Weizmann Institute of Science

Ottoline Leyser
University of York

Xiu-Qing Li
Agriculture and Agri Food Canada

Jisheng Li
Ceres Inc.

Yingzhang Li
China Agricultural University

Xiangqian Li
Divergence Inc

Bailin Li
DuPont Pioneer

Wentao Li
TGRC

Maoyin Li
University of Missouri - St Louis

Haiying Liang
Clemson University

Marc Libault
University of Missouri

David Lightfoot
SIUC

Jun Lim
Konkuk University

Joni Lima
University of Hohenheim

Shul Lin
Academia Sinica

Chiahui Lin
Institute of Bioinformatics and Structural Biology

TsaiYun Lin
Institute of Bioinformatics and Structural Biology

HuaiYian Ling
Monash University

Matt Lingard
Monsanto Company

Emmanuel Liscum
University of Missouri

ZhanBin Liu
DuPont Crop Genetics

JiHong Liu
Huazhong Agricultural University

Kede Liu
Huazhong Agricultural University

Luxiang Liu
Institute of Crop Science

Jianzhong Liu
Iowa State University

Jinyuan Liu
Monsanto Company

WenYu Liu
National Tsing Hua University

Li Liu
University of California - Davis

Michael Lohuis
Monsanto Company

Sharon Long
Stanford University

Dominique Loque
Joint BioEnergy Institute

Argelia Lorence
Arkansas State University

Yuqing Lu
Donald Danforth Plant Science Center

Thomas Lubberstedt
Department of Agronomy

Mark Lubkowitz
Saint Michaels College

Henrik Luetken
University of Copenhagen

Wolfgang Lukowitz
University of Georgia

Emily Lunzer
University of Maryland

Chongyuan Luo
Biotech Center

Linda Lutfiyya
Monsanto Company

Jason Maas
Roche Applied Science

Gustavo MacIntosh
Iowa State University

Sally Mackenzie
University of Nebraska

Kathleen Mackey
Donald Danforth Plant Science Center

Hiroshi Maeda
Purdue University

Priti Maheshwari
University of Lethbridge

Samuel Mainguet
INRA URGV

Waqar Majeed
University of Arkansas at Little Rock

Ian Major
Laurentian Forestry Centre

Yuzuki Manabe
Joint BioEnergy Institute

Alicia Manfre
USDA ARS

John Manners
CSIRO

Betty Mansfield
US Dept of Energy Genomics: GTL Program

Rudy Maor
Rosetta Genomics

Lucilia Marcellino
Embrapa

Catherine Martel
BTI Cornell University

Robert Martienssen
Cold Spring Harbor Laboratory

Ruth Martin
USDA ARS NFSRPC

Kyonoshin Maruyama
Japan International Research Center for Agriculture

Hana Masuda
UFABC

Diane Mather
The University of Adelaide

Maria Cristina Mattar
EMBRAPA Genetic Resources & Biotechnology

Dave Matthews
Cornell University

Benjamin Matthews
USDAARS

Marjori Matzke
Gregor Mendel Institute of Molecular Plant Biology

Andrew Maule
John Innes Centre

Christophe Maurel
CNRS / INRA

Maya Mayrose
UBC

Paulo Mazzafera
UNICAMP

Bonnie McCaig
BASF Plant Science

Todd McCandless
Fisher Scientific

James McCarter
Divergence Inc

James McCarthy
Nestle Research and Development

Bruce McClure
University of Missouri

Zoe McCuddin
Monsanto Company

Brie McFarland
Monsanto Company

William McFarland

Bryan McKersie
BASF Plant Science

John McMillan
BASF Plant Science

Michael McMullen
USDA ARS UMC

Kader Md. Abdul
Bangladesh Agricultural University

Fabricio MedinaBolivar
Arkansas State University

Giuliana Medrano
Arkansas State University

Khalid Meksem
Southern Illinois University

Laurent MeneSaffrane
Michigan State University

Yan Meng
Iowa State University

Frank Menke
Utrecht University

Sabeeha Merchant
UCLA

Joachim Messing
Rutgers University / Waksman Institute

Todd Michael
Monsanto Company

Scott Michaels
Indiana University

An Michiels
Keygene

Alistair Middleton
University of Nottingham

Jan Miernyk
USDA-ARS, Plant Genetics Research Unit

Andrew Millar
Centre for Systems Biology at Edinburgh

Ray Ming
University of Illinois - Urbana-Champaign

Masanobu Mino
Kyoto Prefectural University

Jose Miranda Marin
Universidad de Chile

Ali Missaoui
Monsanto Company

Roger Mitchell

Thomas Mitchell-Olds
Duke University

Tatyana Mitiouchkina
Branch of Institute of Bioorganic Chemistry

Ortrun Mittelsten Scheid
Gregor Mendel Institute of Molecular Plant Biology

Ron Mittler
University of Nevada

Junya Mizoi
Japan International Research Center for Agriculture

Eric Mjolsness
University of California Irvine

Charles Moehs
Arcadia Biosciences Inc

Jackson Moeller
Iowa State University

Lorena Moeller
Iowa State University

Maurice Moloney
SemBioSys Genetics Inc

Maria Monteros
Samuel Roberts Noble Foundation

Beronda Montgomery
Michigan State University

Graham Moore
John Innes Center

Michele Morgante
IGA Universita Di Udine

Pam Morley
Fluidigm Corporation

Jonathan Morrand

James Morrell
Monsanto Company

Peter Morrell
University of Minnesota

Patricia Morris
Monsanto Company

Maria MoyaLeon
Universidad de Talca

Fujio Mukumoto
Sumitomo Chemical Co Ltd

John Mullet
Texas A&M University

Rhonda Mullins
Berthold Technologies

Aurelie Munger
INAF Laval University

Daisuke Murasugi
Tokyo University of Agriculture and Technology

Angus Murphy
Purdue University

James Murray
Epicentre Biotechnologies

Jeremy Murray
The Samuel Roberts Noble Foundation

Jorge Muschietti
INGEBICONICET University of Buenos Aires

Theresa Musket
University of Missouri

Alexander Myburg
University of Pretoria

Joshua Mylne
The University of Queensland

Anna Nadolska-Orczyk
Plant Breeding and Acclimatization Institute

Majse Nafisi
Copenhagen University

Vinay Nagarajan
Purdue University

Ervin Nagy
Monsanto Company

Kazuo Nakashima
Japan International Research Center for Agriculture

Masaru Nakata
AIST

Paul Nakata
USDAARS CNRC

Jane Nance
The Samuel Roberts Noble Foundation

Soumen Nandy
University of Arkansas

Rama Narasimhan
University of Missouri St Louis

Savitha Narendra
Monsanto Company

June Nasrallah
Cornell University

Santiago Navarro
Monsanto Company

Wayra NaviaGine
University of Arkansas

Cathy Neal
Monsanto Company

Richard Nelson
The Samuel Roberts Noble Foundation

Eva Nevrtalova
Institute of Biophysics Brno Czech Republic

Kathleen Newton
University of Missouri

Wang Kit Ng
The University of Texas at Austin

Quy Ngo
University of Zurich

Henry Nguyen
National Center for Soybean Biotechnology

Thu Nguyen
Targeted Growth Inc

MarieClaude Nicole
1Natural Resources Canada

Andreas Niebel
C.N.R.S./I.N.R.A.

Brent Nielsen
Brigham Young University

Denise Nilsson
Agriculture and Agrifood Canada

Ove Nilsson
Umea' Plant Science Centre

Kazuhiko Nishitani
Tohoku Univeristy

KenIchi Nonomura
National Institute of Genetics

Cesar NopoOlazabal
Arkansas State University

Luis NopoOlazabal
Arkansas State University

Magnus Nordborg
Gregor Mendel Institute

Richard Norris
St. Louis Community College

Isabella Nougalli Tonaco
MPI Cologne

Stephen Novak
Dow Agro Sciences, LLC

Richard Noyes
University of Central Arkansas

Valentine Ntui
Chiba University

Thorsten Nuernberger
University of Tuebingen

Edgar Andres Ochoa Cruz
GaTElab USP Brazil

Sarah O'Connor
MIT

Harald Oderwald
European Patent Office

Chris Oggero
Monsanto Company

Seunglck Oh
Korea University

Nir Ohad
TelAviv University

Masaru Ohme-Takagi
National Institute of Advanced Industrial Science

Ryo Okada
Tokyo University of Agriculture and Technology

Shunsuke Okamoto
Takii Plant Breeding Experiment Station

Joseph Okogun
National Institute for Pharmaceutical
Research/Development

David Oliver
Iowa State University

Mel Oliver
USDAARSMWAPGRU

Kenneth Olsen
Washington University

Yadira Olvera Carrillo
Instituto de Biotecnologia UNAM

Matthew Oney
Michigan State University

Yasuyuki Onodera
Research Faculty of Agriculture Hokkaido University

Rik Op Den Camp
Wageningen University

Waclaw Orczyk
Plant Breeding and Acclimatization Institute

Mohammed Oufattole
Monsanto Company

Patricia Ouimet
Monsanto Company

Manuel Oyervides
Monsanto Company

Peggy Ozias-Akins
University of Georgia

Stephen Padgette
Monsanto Company

Jonathan Page
NRC Plant Biotechnology Institute

Himadri Pakrasi
Washington University

Olivier Panaud
Universite de Perpignan

Gyoungju Park
University of Texas

Cecile ParmentierLine
University of Maryland

Andrew Paterson
University of Georgia

Wyatt Paul
Biogemma

James Pearce
Cibus LLC

Ales Pecinka
Gregor Mendel Institute GMI

PoHsin Peng
Dept of Life Science & Institute of Bioinformation

Carolyn Penniket
University of Lethbridge Agriculture and AgriFood

Elizabeth Pennisi
Science

Andy Pereira
Virginia Bioinformatics Institute at Virginia Tech

Ariadna Peremarti Brosel
University of Lleida

Lucie Perry
Inst. Exp. Botany

Dieter Peschen
Fraunhofer Gesellschaft

Silvina Claudia Pessino
Universidad Nacional de Rosario

Thomas Peterson
Iowa State University

Marie Petracek
Monsanto Company

Lessard Philippe
Limagrain China

Jonathan Phillips
Monsanto Company

Craig Pikaard
Washington University

Christophe Pineau
Jules Verne Picardie University of Science

Joseph Pires
University of Missouri

Nalini Polavarapu
Monsanto Company

Jay Pon Samuel
Dow Agro Sciences, LLC

Olga Pontes
Washington University

Frederic Pontvianne
Washington University

Joanna Porankiewicz-Asplund

Bill Porter
Bio Chambers Inc

Patti Porter
Bio Chambers Inc

Bernard Potier
South African Sugarcane Research Institute

Daphne Preuss
Chromatin, Inc

Mary Preuss
Danforth Plant Science Center

Alberto Prina
INTA

Holger Puchta
University of Karlsruhe

Steve Pull
Roche Applied Science

Johanna PuontiKaerlas
European Patent Office

Vipin Devi Prasad Purushothaman Nair
Arkansas Biosciences Institute

Youlin Qi
Monsanto Company

Feng Qin
Japan International Research Center

Lijia Qu
Peking University

Truyen Quach
University of Missouri Columbia

Peter Quail
University of California Berkley

Ralph Quatrano
Washington University

Volodymyr Radchuk
Institute of Plant Genetics and Crop Plant Research

Jonny Radin
Arkansas State University

David Radin
BioStrategies LC

Natasha Raikhel
University of California - Riverside

Kanniah Rajasekaran
USDA

JeanPhilippe Ral
Futur Wheat

Matthew Ramon
Harvard University

Luke Ramsay
SCRI

Doug Randall
University of Missouri

Aashish Ranjan
Botanical Institute

Ryan Rapp
Monsanto Company

Keerti Rathore
Texas A&M University

Alejandra Ratti
Arkansas State University

Peter Raven
Missouri Botanical Garden

Ida Barbara Reca
GLBRC

Thomas Redditt
Indiana University Bloomington

Elise Redondo
Biogemma

Jason Reed
University of North Carolina

Ahmed Regina
CSIRO Plant Industry

James Register
Pioneer DuPont Crop Genetics Research

Bernd Reiss
Max Planck Institute for Plant Breeding Research

Laetitia Rennesson
Universite Paris-Sud 11

Stefan Rensing
University of Freiburg

T Lynne Reuber
Mendel Biotechnology Inc

Jose Reyes
Instituto De Biotecnologia - UNAM

Simone Da Graca Ribeiro
Embrada Cenargen

Elena Rice
Monsanto Company

Dganit Richter
Ben Gurion University

Ronnie Ridley
University of Arkansas at Little Rock

Jose Riechmann
Crag - Center for Research in Agricultural Genomic

David Riewe
IPK Gatersleben

Steve Ritchey
Thompson Coburn LLP

Kermit Ritland
University of British Columbia

Alain Rival
CIRAD France

Nathalie Riviere
Biogemma

Silke Robatzek
Max Planck Institute for Plant Breeding Research

James Roberts
Monsanto Company

Fiona Robertson
University of Cambridge

Fernanda Rodriguez
Monsanto Company

Gustavo Rodriguez
Ohio State University

Robert Roeven
Hologic Inc

Anne Rolland
Bayer Crop Science

Hardy Rolletschek
Institute of Plant Genetics & Crop Plant Research

Charles Romano
Thompson Coburn LLP

Pamela Ronald
University of California - Davis

Jean Rosenberg
American Society Plant Biologists

Kathleen Ross
USDA ARS

Johannes J.D. Rossouw
Monsanto Company

Stuart Roy
ACPGF The University of Adelaide

Leonor RuizGarcia
IMIDA Institutio Murciano de Investigacion y Desarr

Mark Running
Donald Danforth Plant Science Center

Andrew Russell
Indiana University

David Russell
Monsanto Company

Zoe Rutterford
NIAB the University of Cambridge

Linda Rymarquis
University of Delaware

Maite Sabalza
University of Lleida

Sabrina Sabatini
Universita Di Roma La Sapienza""

Paolo Sabelli
University of Arizona

Dipanwita Saha
Plant Biotechnology Laboratory

Sukumar Saha
USDA

Wendy Sahli
American Society Plant Biologists

Kazuki Saito
Chika University / RIKEN

Julio Salinas
CIBCSIC

Jerome Salse
INRA

Abhijit Sanyal
Purdue University

Javier Sanzol
Centro de Investigacion y Tecnologia

Bart Saracino
Gold Biotechnology

Papa Saliou Sarr
Kyushu University

Michiko Sasabe
Nagoya University

Taku Sasaki
National Institute of Genetics

Fumihiko Sato
Kyoto University

Norbert Sauer
Fau Erlangen-Nuremberg

Brett Savary
Arkansas State University

Outi Anitra Savolainen
University of Oulu

Richard Sayre
Donald Danforth Plant Science Center

Scott Schaecher
Monsanto Company

Eberhard Schaefer
Albert-Ludwigs-Universitaet

Mary Schaeffer
University of Missouri

Christopher Schardl
University of Kentucky

Lisa Schechter
University of Missouri-St. Louis

John Schiefelbein
University of Michigan

Sylvia Schleker
Fraunhofer IME Aachen

Charlie Schmidt
Berthold Technologies

Monica Schmidt
Donald Danforth Plant Science Center

Klaus Schmidt
PLANTA gmbH

Jon Schmuke
Monsanto Company

Patrick Schnable
Iowa State University

Arp Schnittger
Institut de Biologie

Judy Schnurr
Cargill

Stephen Schrader
Monsanto Company

Julian Schroeder
University of California - San Diego

Ingo Schubert
Institute of Plant Genetics & Crop Plant Research

Alan Schulman
MTT and University of Helsinki

Jack Schultz

Paul Schulze-Lefert
Max-Planck-Institute for Plant Breeding Research

Jorg Schwender
Brookhaven National Laboratory

Pierre Sehabiague
Monsanto Company

Bill Seiter
Applied Biosystems

Motoaki Seki
RIKEN Plant Science Center

YoungSu Seo
University of California Davis

Dilip Shah
Donald Danforth Plant Science Center

Jacqueline Shanks
Iowa State University

Tim Sharbel
IPK Gatersleben

Rameshwar Sharma
University of Hyderabad

Robert Sharp
University of Missouri

Richard Shear
Thompson Coburn LLP

Jen Sheen
Mass General Hospital/Harvard Medical School

Steve Sheppard
Syngenta Biotechnology Inc

D Janine Sherrier
University of Delaware

Chun Shi
Agriculture and AgriFood Canada

Wan Shi
Washington UniveristyDanforth Plant Science Cente

Akie Shimotohno
Utrecht University

Jeong Sheop Shin
Korea University

Ryoung Shin
RIKEN Plant Science Center

Kihye Shin
Sejong University

Sachiko Shiokai
Graduate School of Agricultural Science

Katsuhiko Shiratake
Nagoya University

Gautam Shirsekar
The Ohio State University

Ashok Shrawat
University of Alberta

Vipula Shukla
Dow Agro Sciences, LLC

Vijaya Shukla
University of Maryland

Bjorn Sieberer
Laboratory of Plant-Microbe Interactions

Steve Siembieda
Advanced Analytical Technologies

Rodrigo Siloto
University of Alberta

Franklin Silverman
Valent BioSciences

Rudiger Simon
Heinrich-Heine University

Marissa Simon
University of California

Julie Simpler
Thompson Coburn LLP

Kasey Sindel
St. Louis Community College

Amanjot Singh
University of Delhi South Campus

Madhuri Singhal
MLB Government Autonomous College

Neelima Sinha
University of California

Nirodhini Siriwardana
Ohio State University

Ganapathy Sivakumar
Arkansas State University

Paul Skatrud
Monsanto Company

Aurelia Skipwith
Monsanto Company

Paul Skroch
Monsanto Company

Erin Slabaugh
Michigan State University

Inez Slamet-Loedin
International Rice Research Institute

R. Keith Slotkin
Ohio State University

Jan Smalle
University of Kentucky

Ondrej Smetana
Charles University in Prague

Marketa Smidkova
Institute of Experimental Botany ASCR

Alison Smith
John Innes Centre

James Smith
Precision Biosciences

Colin Smith-Hammond
University of Missouri

Brian Smith-White
NIH / NLM / NCBI

Anita Snyder
Donald Danforth Plant Science Center

Douglas Soltis
University of Florida

David Somers
Ohio State University

Chris Somerville
University of California

Zihong Song
Monsanto Company

Ning Song
Oklahoma State University

Xiangyu Song
Texas A&M University

Jiancheng Song
University of Canterbury

E V Soniya
Rajiv Gandhi Centre for Biotechnology

Ruth SoriaGuerra
UIUC

Mark Sorrells
Cornell University

Jennifer Sowash
St. Louis Community College

German Spangenberg
Victorian Agri Biosciences Center

Nathan Springer
University of Minnesota

Renu Srivastava
Iowa State University

Vibha Srivastava
University of Arkansas

Gary Stacey
University of Missouri

Chris Staiger
Purdue University

Paul Staswick
University of Nebraska

Jeffrey Staub
Monsanto Company

Jennifer Stauber
University of Missouri-St. Louis

Camille Steber
USDAARS

Pamela Steele
University of Missouri

Nils Stein
Leibniz Institute of Plant Genetics & Crop Plant

Michael Stephens
Monsanto Company

Robyn Stevens
National Corn Growers Association

John Stewart
Oklahoma State University

Mark Stitt
Max Planck Institute of Molecular Plant Physiology

Dan Stoffey
Monsanto Company

Lubomir Stoilov
Institute of Genetics Academy

Michael Stokes
University of Toronto

Jens Stougaard
Aarhus University

Steven Strauss
Oregon State University

Ian Street
Dartmouth College

Bruno Studer
Aarhus University

Yves Sucaet
Iowa State University

Paul Sudakshina
Monsanto Company

Mitchell Sudkamp
Monsanto Company

Garret Suen
Great Lakes Bioenergy Research Center

Rishi Sumit
Iowa State University

Lloyd Sumner
The Samuel Roberts Noble Foundation

Tianhu Sun
Nanjing University

Keita Suwabe
Mie University

Walter Suza
Arkansas Biosciences Institute

Go Suzuki
Osaka Kyoiku University

Steve Swain
CSIRO

Timothy Swaller
IT and Genomics

Jd Swanson
University of Central Arkansas

Lee Sweetlove
University of Oxford

Crystal Sweetman
Flinders University of South Australia

Les Szabo
USDA ARS

Million Tadege
The Samuel Roberts Noble Foundation

Fuminori Takahashi
RIKEN Plant Science Center

Seiji Takayama
NARA Institute of Science and Technology

Martina Talianova
Department of Plant Developmental Genetics

Michael Taliansky
Scottish Crop Research Institute

Ek Han Tan
Washington University

Wakana Tanaka
The University of Tokyo

Phoong Tang
Monsanto Company

Yumin Tao
Pioneer

Yoshiaki Tarutani
Graduate School of Biological Sciences NAIST

Masao Tasaka
NARA Institute of Science and Technology

Birgitte Tauris
Aarhus University

Amanda Tawfall
University of Missouri St Louis

Crispin Taylor
American Society Plant Biologists

Jennifer Taylor
Monsanto Company

Alison Taylor
University of North Carolina

Stephen Temple
Forage Genetics

Guillaume Tena
Harvard University

Maud Tenaillon
UMR de Genetique Vegetale du Moulon

Thomas Teoh
Arkansas Biosciences Institute

Kwan Thai
Monsanto Company

Nguyen Thi Thanh
Institute of Tropical Biology

Mattias Thelander
Swedish University & Agricultural Sciences

Jay Thelen

Sandra Thibivilliers
University of Missouri

Gunaratnam Thirukkumaran
Chiba University

Julie Thole
Danforth Plant Science Center

Mike Thompson
Chempetitive Group

Gary Thompson
Dept. of Biochemistry and Molecular Biology

Brenda Thornton
University of Northern Colorado

Srinivas Thota
University of Missouri-St. Louis

Gregory Thyssen
Waksman Institute

Marja Timmermans
Cold Spring Harbor Laboratory

Maria Laine Tinoco
EMBRAPA Recursos Geneticos e Biotecnologia

Alain Tissier
Universite de Montpellier

Aparna Tiwari
Wageningen University

Sellchi Toki
National Institute of Agrobiological Sciences

Daniel Tome
Durham University

Taiyo Toriba
The University of Tokyo

Francois Torney
Biogemma

Janet Torres
PhytoTechnology Laboratories

Kenneth Torres
PhytoTechnology Laboratories

Stefano Torti
Max Planck-Gesellschaft

Reka Toth
Max Planck Institute for Plant Breeding

Jose Tovar
Universidad Nacional Agraria La Molina

Chantal Traeger
Ruhr University Bochum

Patrick Tranel
University of Illinois

Stefan Tresch
BASF SE

Richard Trethewey
Metanomics GmbH

Charlie Troxel
LI-COR Biosciences

Guillermo TrujilloLujan
Arkansas Biosciences Institute

HuangLung Tsai
Institute of Molecular Biology

Yi-Fang Tsay
Institute of Molecular Biology

Lili Tu
National Key Laboratory of Crop Genetic Improvement

Roberto Tuberosa
Dept. Agroenvironmental Sciences and Technology

Sarah Tucker
Washington University

Gerald Tuskan
Oak Ridge National Laboratory

Emily Tye
Wiley - Blackwell

Daniel Uddenberg
Swedish University of Agricultural Sciences

Imtiaz Uddin
Tottori University

Michael Udvardi
The Samuel Roberts Noble Foundation

Rita Ulloa
INGEBICONICET

Tim Ulmasov
Monsanto Company

Masaaki Umeda
Graduate School of Biological Sciences

Naoyuki Umemoto
KIRIN Holdings Co.

Taishl Umezawa
RIKEN Plant Science Center

Jennifer Umphress
Seed MFG

Jamie Underwood
University of Arkansas

Kailash Upadhyaya
Jawaharlal Nehru University

Ewa UrbanczykWochniak
Monsanto Company

Bjorn Usadel
Max Planck Institute for Molecular Plant Physiology

Babu Valliyodan
National Center for Soybean Biotechnology & Division

Jeltje Van Baren
Washington University

Yven Van de Peer
UGEOT - Vim Research

Esther Van Der Knaap
The Ohio State University

Dianne Van der Kop
Genetwister Technologies BV

Piet Van Der Linde
D1 Oils Plant Science

Nicole Van Der Weerden
La Trobe University

Peter Van Dijk
Keygene N.V.

Maria-Anne Van Sluys
Botany IBUSP

Barb Van Vooren
Fisher Scientific

Kathryn VandenBosch
University of Minnesota

Joerg Vandenhirtz
LemnaTec

Marguerite Varagona
Monsanto Company

Federico Vartorelli
Monsanto Company

Prasanna Vasu
Arkansas State University

Jeff Velten
USDAARS

Sujatha Venkataramani
The University of Chicago

Jerome Verdier
The Samuel Roberts Noble Foundation

Wim Verelst
Plant Systems Biology

Sarah Verna
Thermo Fisher Scientific

Sebastien Verne
Faculty of Forestry UBC

Paul Verslues
Academia Sinica

Deborah Vicuna Requesens
Arkansas Biosciences Institute

Sabina Vidal Macchi
Plan Molecular Biology Lab Faculty of Science

Wanda Viegas
Instituto Superior de Agronomia

Jean-Philippe Vielle-Calzada
Cinvestav - Irapuato Langebio

Richard Vierstra
University of Wisconsin

Nathalie Vignaux
Monsanto Company

Hector Villagarcia
UALR APPLIED SCIENCES DPT

Basia Vinocur
Evogene Ltd

Alexa Vitins
Washington Univeristy

Clementine Vitte
UMR de Genetique Vegetale

Jonathan Vogel
BASF Plant Science

Erik Vollbrecht
Iowa State University

Daniel Voytas
University of Minnesota

Dick Vreugdenhil
Wageningen University

Tri Vuong
University of Missouri

Masarmitsu Wada
Kyushu University

Doris Wagner
University of Pennsylvania

Yuhya Wakasa
Transgenic Crop Research and Development Center

Virginia Walbot
Stanford University

Karl Walker
UALR

John Walker
University of Missouri

Zhiyong Wang
Carnegie Institution for Science

Shiping Wang
Huazhong Agricultural University

Kan Wang
Iowa State University

Dafu Wang
Monsanto Company

Cunxi Wang
Monsanto Company

Hong Wang
University of Arkansas at Little Rock

Geliang Wang
University of Missouri St Louis

Hong Wang
University of Saskatchewan

Xing Wang Deng
Yale University

Jason Ward
Monsanto Company

Sally Ward
University of York

Sankalpi Warnasooriya
Michigan State University

Naohide Watanabe
Rutgers University

Wanda Waterworth
University of Leeds

John Watson
Indiana University Purdue University

Bonnie Watson
The Samuel Roberts Noble Foundation

Alex Webb
University of Cambridge

Denise Weidenbach
RWTH Aachen University

George Weinstock
Washington University School of Medicine

Fridtjof Weltmeier
PLANTA GmbH

Jonathan Wendel
Iowa State University

Herman Wenzler
Kellogg Company

Chris West
University of Leeds

Adam Weygandt
Thermo Scientific

Leslie Widger
Monsanto Company

Dayton Wilde
University of Georgia

Edward Wilhelm
The John Bingham Laboratory

Olivia Wilkins
Department of Cell Systems Biology

Deryck Williams
Divergence Inc

Christie Williams
USDA-ARS - Purdue University

John Willis
Duke University

Rod Wing
University of Arizona

Kathrin Wippel
University of Erlangen

Lennart Wirthmueller
Cologne University

John Withers
Michigan State University

Jeff Woessner
Monsanto Company

Craig Wood
CSIRO Plant Industry

Susan Woodard
Texas A&M University

Andrew Worden
Dow Agro Sciences, LLC

Sarah Worden
Dow Agro Sciences, LLC

Shuchi Wu
Arkansas State University

Wei Wu
Monsanto Company

Xia Wu
University of Illinois

Xiaolei Wu
University of Missouri

Eve Wurtele
Iowa State University

Chuan Xia
China Agricultural University

Yiji Xia
Hong Kong Baptist University

James Xia

Jinhua Xiao
Monsanto Company

Wenyan Xiao
Saint Louis University

Shunyuan Xiao
University of Maryland Biotechnology Institute

Yongdun Xie
Donald Danforth Plant Science Center

Qi Xie
Institute of Genetics and Developmental Biology

Liming Xiong
King Abdullah University of Science and Technology

Jianfeng Xu
Arkansas Biosciences Institute

Zhihong Xu
College of Life Sciences, Peking University

Xing Xu
Iowa State University

Deping Xu
Pioneer-DuPont

Yong Xue
Applied Science

Yongbiao Xue
Institute of Genetics and Developmental Biology

Ram Kishor Yadav
University of California

Zhe Yan
University of Missouri Columbia

MoonSik Yang
Chonbuk National University

Wei-Cai Yang
Institute of Genetics & Developmental Biology

Chichun Yang
Iowa State University

Masahiro Yano
National Institute of Agrobiological Resources

Martin Yanofsky
UCSD

Hong Yao
University of Missouri

Hankuil Yi
Danforth Plant Science Center

Xiaoyan Yin
University of Missouri-Columbia

Abou Yobi
University of Nevada Reno

Chan Yul Yoo
Purdue University

Cheolmin Yoo
The Samuel Roberts Noble Foundation

Sangwoong Yoon
Arkansas Biosciences Institute

Takuya Yoshida
Graduate School of Agricultural and Life Sciences

Akiko Yoshida
The University of Tokyo

Takumi Yoshida
The University of Tokyo

Frank You
USDA-ARS - WRRRC

Weichang Yu
The Chinese University of Hong Kong

Laura Zahn
AAAS / Science Magazine

Daniel Zamir
Hebrew University of Jerusalem

Maria Zanetti
IBBM-FCE-Universidad Nacional de La Plata

Samuel Zeeman
ETH Zurich

Jing Zhang
Applied Science

Xueqin Zhang
China Agricultural University

Qifa Zhang
Huazhong Agricultural University

Chunquan Chris Zhang
Iowa State University

Ling Zhang
Joint BioEnergy Institute Shanghai Jiaotong University

Xianlong Zhang
National Key Laboratory of Crop Genetic Improvement

Wanggen Zhang
Syngenta Biotechnology China Co.

Feng Zhang
University of Minnesota

Xuecheng Zhang
University of Missouri

Zhanyuan Zhang
University of Missouri-Columbia

Hongbo Zhang
University of Virginia

Weixiong Zhang
Washington University

Zhiqiang Zhao
Arkansas Biosciences Institute

Jian Zhao
The Samuel Roberts Noble Foundation

Bingyu Zhao
Virginia Tech

Ming Zhao
Virginia Tech

Yonglian Zheng
Huazhong Agricultural University

Danman Zheng
UIUC

Xiaohua Zheng
University of Wisconsin-Madison

Fasong Zhou
Mendel Biotechnology

Changhe Zhou
Virginia Tech

Xinguang Zhu
Chinese Academy of Sciences

Yuxian Zhu
College of Life Sciences, Peking University

Chuanmei Zhu
Washington University

Bethany Zolman
University of Missouri St. Louis

Laura Zonia
University of Amsterdam