

Zaleha Binti A. Aziz
Universiti Malaysia Sabah

Naglaa Abdallah
Cairo University AGERI

Dann Adair
Conviron

Stephen Adkins
University of Queensland

Arie Altman
The Hebrew University of Jerusalem

Fredy Altpeter
University of Florida

Imene Amor
University of Missouri Columbia

Aldwin Anterola
Southern Illinois University Carbondale

Charles Armstrong
Monsanto

Chao Bai
Universitat de Lleida

Dr Shu-Nong Bai
Peking University - College of Life Sciences

Shyamkumar Barampuram
Plant Transformation Core Facility

Denise Barbulescu
Department of Primary Industries

Iwona Bartkowiak-Broda
Plant Breeding and Acclimatization Institute

Ulku Baykal
University of Missouri

Rochelle Beasley
Purdue University

Suzan Bertolucci
Universidade Federal de Lavras

Laurent Beuf
Vilmorin cie

Pankaj Bihani
Mahyco

James Birchler
University of Missouri

Laureen BlahutBeatty
Agriculture and AgriFood Canada

Laura Blaylock
The Samuel Roberts Noble Foundation

Yaroslav Blume
Institute of Food Biotechnology and Genomics

Murray Boase
Plant Food Research

Raghava Boddupalli
Monsanto Company

Manuelle Bodin
BBV

Robert Boehm
Technical director

Borut Bohanec
University of Ljubljana

Linda Brennan
U.S. Army Center for Environmental Research

Peter Burkhardt
European Patent Office

Natala Burnett
The University of the West Indies Mona

Jason Burriss
University of Tennessee

John Bushoven
California State University

Lia Campbell
Research Director

Jun Cao
Athenix Bayer Crop Science

Teresa Cegielska-Taras
Plant Breeding and Acclimatization Institute

Eva Cellarova
P. J. Safarik University in Kosice

Ashok Chakravarty
European Patent Office

Dorothy Chandrabalan
CGIAR

YinFu Chang
BASF Plant Science

Rakhi Chaturvedi
Indian Institute Of Technology Guwahati IITG

Sudhersan Chellan
Kuwait Institute for Scientific Research

Grace Chen
USDA

Jianmin Chen
University of Yangzhou

Jianxin Chen
Mendel Biotechnology

Liang Chen
HuaZhong Normal University

Ming Cheng
BASF Plant Science

Tau-San Chou
Ball Helix Co

JenPing Chung
MingDao University Taiwan

Michael Dame
University of Michigan Medical School

Yinghui Dan
IALR/Virginia Tech

Sudripta Das
TEA RESEARCH ASSOCIATION

Richard Dixon
The Noble Foundation

Sergey Dolgov
Branch of ShemyakinOvchinnikov Institute of Bioor

Barbara Doonan
USSTC

Sharon Doty
University of Washington

David Duncan
Monsanto Co.

Krishna Dwivedi
Caisson Labs

Abul Ekramoddoullah
Natural Resources Canada

Mohamed Elhiti
University of Manitoba

Patricio Esteves
Universite Laval

Francois Eudes
Agrifood Canada

Muhammad Fahim
CSIRO ACT Australia

Alison Ferrie
National Research Council

John Finer
The Ohio State University

Laura Frederick
Conviron

Margaret From
Omahas Henry Dooly Zoo

Chunxiang Fu
The Samuel Roberts Noble Foundation

Andy Ganapathy
Bharathidasan University

Danny Geelen
Ghent University

Marc Ghislain
International Potato Center CIP

Cor Glas
Bejo Zaden BV

Cynthia Goodman
USDA, ARS, BCIRL

Alan Gould
Verdant Partners

Michael Greenway
ABI COAT Arkansas State University

Zhimin Gu
Zhejiang Normal University

Weidong Guo
Zhejiang Normal University

Clyde Hardin
The Samuel Roberts Foundation

Bob Harriman
The Scotts MiracleGro Company

Indra Harry
Sem Bio Sys

Fathi Hassan
Leibniz University Hannover Inst. Plant Genetics

Jennifer Hedges
Hummert International

Goetz Hensel
Leibniz Institute of Plant Genetics and Crop Plant

Shahriar Hessami
HTPCLHessami Plant Tissue Culture Laboratory

Elizabeth Hood
Arkansas State University

Chunghao Huang
National Chung Hsing University

Fang Huang
Institute of Botany

Yinghua Huang
USDAARS

Keith Hubbard
Agriculture and Agrifood Canada

John Hubstenberger
ASU

Bill Iannuccilli
Carl Zeiss MicroImaging Inc

Takayuki Inui
National Institute of Biomedical Innovation

HansJoerg Jacobsen
LeibnizUniversitaet Hannover

Maria Jenderek
NCGRP

Professor Timir Jha
Department of Botany Presidency College Kolkata In

Fengying Jiang
Agriculture and AgriFood Canada

Qingzhen Jiang
The Samuel Roberts Noble Foundation

Alba JofreGarfias
CinvestavIrapuato

Todd Jones
BASF Plant Science

Mark Jordan
Agriculture and AgriFood Canada

Marina Kalyaeva
Donald Danforth Plant Center

Kathy Kamo

Joe Kane
Big C

Michael Kane
University of Florida

ByungGuk Kang
University of Missouri

Surya Kant
University of Guelph

Jagdeep Kaur
Donald Danforth Plant Science Center

Noriaki Kawano
National Institute of Biomedical Innovation

Ergun Kaya
Gebze Institute of Technology

Mahnaz Kiani
Plant Sciences Research Center

Douglas Kitterman
California State University

Jenny Knoth
University of Washington

Ankica Kondic-Spika
Institute of Field and Vegetable Crops

Jens Kossmann
Stellenbosch University

Nikola Kovicich
Agriculture and AgriFood Canada

Lisa Koziol
Agriculture and AgriFood Canada

Sergei Krasnyanski
North Carolina State University

Jan Kreuze
International Potato Center

Joan Krochko
National Research Council

Prakash Kumar
National University of Singapore

Eric Laine
University of Orleans

Prakash Lakshmanan
BSES Limited

Shaneka Lawson
Purdue University

HeeKyung Lee
The Samuel Roberts Noble Foundation

Hyeyoung Lee
University of Missouri Columbia

Lisa Lee
Biotechnology

Lucy Lee
Wilfrid Laurier University

Baochun Li
Bayer CropScience

Guojing Li
University of Missouri

Jiarui Li
Kansas State University

Xuebao Li
HuaZhong Normal University

Tie Liu
Carnegie Institute in Stanford University

Zongrang Liu
USDAARSAFRS

Eric Lorenz
ABC Laboratories Inc

Kevin Lutke
Donald Danforth Plant Science Center

Bojun Ma
Zhejiang Normal University

Bruce Mackie
Carl Zeiss MicroImaging Inc

Indu Maiti
University of Kentucky

Betty Mansfield
US Dept of Energy Genomics Science Program

Laimer Margit
IAM

Susana Martin Ortigosa
Iowa State University

Komine Masashi
Akita Prefectural University

Sara McMillen
Big C

Patrick Mcnutt
Branch Chief

Steve Millett
Hummert International

York Moy
Pioneer A DuPont Company

Randall Niedz
USDA

Normah Noor
The National University of Malaysia

Cindy Nose
University of HawaiiHarold L. Lyon Arboretum

Maira Oropeza
Universidad Central de Venezuela

Peggy OziasAkins
University of Georgia

Patricia Paiva
Universidade Federal de Lavras

Renato Paiva
Universidade Federal de Lavras

Kaitlin Palla
Purdue University

Jianwei Pan
Zhejiang Normal University

Hyunwoo Park
University of Nebraska

Wonkeun Park
USDAARS

Lilian Patena
College of Agriculture

Basavaprabhu Patil
Donald Danforth Plant Science Center

Robert Pauls
Bio Chambers Inc

Valerie Pence
Cincinnati Zoo Botanical Garden

Venkatachalam Perumal
Periyar University

Gregory Phillips
Arkansas State University

Stephanie Piesbergen
Plant Transformation Core Facility

Paula Pijut
USDA Forest Service

Jose Eduardo Pinto
Universidade Federal de Lavras

Patricia Polowick
National Research Council

Elsa Pons
IVIA

Fabien Poree
BayerCropScience AG

Paweena Pumisitapon
Plant Breeding

Le Qing Qu
Institute of Botany

Barbara Reed
USDAARS Corvallis

Feng Ren
College of Life Sciences

Joseph Ringbauer
USDA/ARS/BCIRL

Jean Roberts
Dow AgroSciences

Laura Isabel Rojas Martinez
Plant Breeding Department Wageningen University

Daniele Rosellini
University of Perugia

Jessica Rupp
Kansas State University

Hiroaki Saika
National Institute of Agrobiological Sciences

Manuel Sainz
Syngenta Centre for Sugar Cane Biofuels Developmen

Latica Sauders
Biotechnology

Michele Schultz
Society for In Vitro Biology

Dilip Shah
Donald Danforth Plant Science Center

Jay Shah
Memorial University of Newfoundland

Dharam Sharma
New Crops

YounSeb Shim
Agriculture and AgriFood Canada

Vipula Shukla
Dow AgroSciences

Vladimir Sidorov
Monsanto

Daina Simmonds
Agriculture and AgriFood Canada

John Simmonds
AgricultureAgriFood Canada

Manmeet Singh
University of Nebraska

Roberta Smith
Sandra Snyman
South African Sugarcane Research Institute

Nuria Soler
IVIA

David Songstad
Monsanto

David Stanley
USDA, ARS, BCIRL

Benjamin Steinitz
ARO

Shubha Subbarao
Monsanto Company

Ghania Taleb
VILMORIN

Yogesh Taparia
UF IFAS Agronomy

Nigel Taylor
Donal Danforth Plant Science Center

Roger Thilmony
USDA ARS WRRRC Albany

James Thomson
USDA WRRRC CIU

Dwight Tomes
Pioneer HiBred International

Harold Trick
Kansas State University

Steven Tudor
The Samuel Roberts Noble Foundation

Tzvi Tzfira
University of Michigan

Brad Upham
Michigan State University

Lori Urban
PTF

Carmen Valero Aracama
University of Florida

Joerg Vandenhirtz
LemnaTec

Vimla Vasil
University of Florida

Ana Vazquez
Universidad Complutense

Poorva Vyas
Memorial University of Newfoundland

Fouad Walid
University of Florida

Dong Hui Wang
Peking University - College of Life Sciences

Kan Wang
Iowa State University

Xinhua Wang
University of Western Ontario

Ying Wang
Purdue University

Youping Wang
YANGZHOU UNIVERSITY

ZengYu Wang
The Noble Foundation

Scott Ward
ABC Laboratories Inc

Pamela Weathers
WPI

Rebecca Wetteroff
Monsanto

Jens Weyen
Saaten-Union Biotec GMBH

Marietta Wheaton Ellis
Society for Invitro Biology

Richard Williams
University of Queensland Australia

AiJian Wu
GrassRoots Biotechnology

Di Wu
Agriculture and AgriFood Canada

Liyang Wu
Arcadia Biosciences

Lanqin Xia
Institute of Crop Science

Xirong Xiao
Noble foundation

Takashi Yamakawa
The University of Tokyo

Chingfu Yang
National Chung Hsing University

ShyiDong Yeh
National Chung Hsing Unviversity

Jingwei Yin
University of Missouri at Columbia

Xiaoyan Yin
University of Missouri Columbia

Kayo Yoshimatsu
National Institute of Biomedical Innovation

Qianchun Zeng
University of Florida

Juren Zhang
Shandong University

Peng Zhang
Institute of Plant Physiology Ecology

Yunfang Zhang
Agriculture Canada

Zhanyuan Zhang
University of Missouri

Suqin Zheng
Agriculture and AgriFood Canada

Chuanen Zhou
Noble Foundation

Liwen Zhou
University of Missouri Columbia

Sijun Zhou
Agriculture and AgriFood Canada

Changfu Zhu
Universitat de Lleida

Zhen Zhu
Institute of Genetics and Developmental Biology