

As of 12/22/15

Last Name	First Name	Institution - University - Company
Abasht	Behnam	Department of Animal Science, University of Delaware
Abberton	Michael T	International Institute of Tropical Agriculture (IITA)
Abbott	Albert G.	Forest Health Research and Education Center, University of Kentucky
Abdel Moniem	Hossam E. M.	Purdue University
Abdelnoor	Ricardo	Embrapa Soja
Abdo	Zaid	Colorado State University
Abdul	Sattar	The Mac Guys Swat
Abdullah	Meilina Ong	Malaysian Palm Oil Board
Abebe Bekele	Wubishet	Agriculture and Agri-Food Canada, Ottawa Research and Development Centre
Abed	Amina	Laval University
Abernathy	Jason	USDA-ARS
Abrahamsen	Mitchell S.	Cobb-Vantress
Abrams	Amy N	Department of Animal Science, University of Wyoming
Abramson	Miron	FuturaGene Ltd.
Acevedo	Maricelis	North Dakota State University
Acharya	Charlotte	University of California, Davis
Achnine	Lahoucine	BASF Plant Science
Acloque	Herve	INRA-GenPhySE
Adam	Emma N.	Department of Veterinary Science, University of Kentucky
Adam-Blondon	Anne-Francoise	INRA - URGI
Adamczyk	Benjamin J.	Genedata
Adams	Keith	University of British Columbia
Adamski	Nikolai M.	John Innes Centre
Adejoro	Adejoro Adedayo Adebisi	DRE FARM NIGERIA
Adetunji	Modupeore	University of Delaware
Adeyemi	Damilola Michael	OAK FARMS NIG LTD
Adhikari	Sajag	South Dakota University
Adjei-Fremah	Sarah	North Carolina Agricultural and Technical State University
Adriana	Garcia Ruiz	CENID FyMA INIFAP
Adugna	Girma	Jimma University
Agee Le	Sara	Seegene Technologies, Inc.
Aggrey	Samuel E.	University of Georgia
Agudelo-Romero	Sandra Patricia	University of Western Australia
Ahn	Sang-Nag	Dept. of Agronomy, Chungnam National University
Aikala	Lars Erik	Valoya Oy

Ainsworth	Elizabeth A.	USDA-ARS
Aitken	Karen S.	CSIRO Agriculture
Ajmone Marsan	Paolo	Inst. of Zootechnics, Università Cattolica del S. Cuore
Akagi	Takashi	Graduate School of Agriculture, Kyoto University
Akhunov	Eduard	Kansas State University
Akhunova	Alina	Kansas State University
Akinsehinde	Timothy Adekunle	Geli Animals & Plants Enterprise
Akond	Masum	University of Florida
Al-Bader	Noor	Oregon State University
AL-Doss	Abdullah A.	King Saud University
Al-Rubaye	Adnan	University of Arkansas/Fayetteville
Al-Tobasei	Rafet	Middle Tennessee State University
Alameldin	Hussien F.	Plant Soil and Microbial Science Department, Michigan State University
Alaux	Michael	INRA - URGI
Alba	Rob	Donald Danforth Plant Science Center
Albert	Victor A.	University at Buffalo
Albertini	Emidio	University of Perugia
Albertsen	Marc C.	DuPont Pioneer
Albrecht	Alrun	Elsevier
Alcivar-Warren	Acacia	Environmental Genomics, Inc.
Aldwinckle	Herb	Cornell University/ School of Integrative Plant Sciences/ Plant Pathology and Plant Microbe Biology Section
Aleman	Lorenzo	Bayer
Alexandrov	Nickolai	International Rice Research Institute
Alhaddad	Hasan	Kuwait University
Ali	Ali R.	Middle Tennessee State University
Ali	Jauhar	PBGB, International Rice Research Institute
Ali	Shahjahan	The Samuel Roberts Noble Foundation
Ali	Muhammad Farooq	Pear Farm House
Alioto	Tyler	Centro Nacional de Análisis Genómico (CNAG-CRG), Center for Genomic Regulation
Aljoud	Fadwa Awad	Virginia State University
Allaby	Robin G.	University of Warwick
Allan	Mark F	Trans Ova Genetics
Allen	Douglas K	USDA ARS
Allred	Adam F.	Thermo Fisher Scientific
Almathen	Faisal	King Faisal University
Alonge	Michael	Driscoll's Strawberry Associates

Alptekin	Burcu	Sabancı University
Alshanbari	Fahad A	TAMU
Alvarez	Maria Alejandra	University of California
Alves Ferreira	Marcio	Federal University of Rio de Janeiro
Aly	Radi	University of California Davis
Amano	Masashi	Saitama Gensyu Ikuseikai Co.,Ltd
Amaya	Iraida	IFAPA - Breeding and Biotechnology
Ambrose	Barbara A.	The New York Botanical Garden
Ames Sevillano	Mercedes	Biomax Informatics AG
Amiri	Khaled	UAE University
Amselem	Joelle	INRA - URGI
An	Yong-Qiang (Charles)	USDA/ARS PGRU
Anand	Deepti	University of Delaware
Andersen	Jeppe R.	Nordic Seed
Anderson	Victoria A.	Colorado State University
Anderson	Andrea	Genome Web Daily News
Anderson	Christopher D	Brigham Young University
Anderson	Justin E.	University of Minnesota
Andorf	Carson M	USDA-ARS Corn Insects and Crop Genetics Research Unit, Iowa State University
Andrade Pereira	Lais	Universidade Federal de Lavras/Purdue University
Andreassen	Rune	Oslo and Akershus University College of Applied Sciences
Andru	Suman	Dupont Pioneer
Anstead	James	DNA Solutions, Inc.
Antczak	Douglas	Cornell University
Anuradha	Kotla	ICRISAT
Aoun	Meriem	North Dakota State University
Apse	Maris	Arcadia Biosciences, Inc.
Arakawa	Aisaku	National Institute of Agrobiological Sciences
Araneda	Cristian	Universidad de Chile, Depto. de Produccion Animal
Archibald	Alan L.	The Roslin Institute and R(D)SVS, University of Edinburgh
Arencibia Carballo	Gustavo	Centro de Investigaciones Pesqueras
Arens	Paul	Wageningen UR
Ariani	Andrea	University of California
Arias	Tatiana	The Colombian Center for Bioinformatics and Computational Biology

Arick II	Mark A.	Institute for Genomics, Biocomputing, and Biotechnology - Mississippi State University
Arikrit	Siwaret	Kasetsart University Department of Agronomy, Faculty of Agriculture at Kamphaeng Saen
Arimoto	Ryohei	Takii & Co.,Ltd.
Arlt	Matthias	PLANT 2030 Managing Office c/o Max-Planck-Institute of Molecular Plant Physiology
Arnaud	Elizabeth	Bioversity International
Arnesen	Spencer	Brigham Young University
Arribat	Sandrine	INRA -CNRGV
Arts	Petrus	Barenbrug Holding BV
Arús	Pere	IRTA (Institut de Recerca i Tecnologia Agroalimentàries)
Asamizu	Erika	Ryukoku University
Asaoka	Mariko	Nagoya university
Ascough	Glendon D	Starke Ayres Seed
Ashraf	Bilal H.	Department of Animal & Plant Sciences, University of Sheffield
Ashrafi	Hamid	Department of Horticultural Science
Asiamah	Emmanuel K	North Carolina Agricultural and Technical State University
Asif	Mohammad	Kansas State University
Ates	Duygu	Ege University
Atif	Rana Muhammad	University of Agriculture,
Atlin	Gary	Bill & Melinda Gates Foundation
Auer	Carol	University of Connecticut
Austin	Kathleen J.	Department of Animal Science, University of Wyoming
Averello	Vincenzo	Rutgers University
Avila	Felipe	University of Minnesota
Avivi	Aaron	Institute of Evolution, Haifa University, Israel
Awad	Abdelrahman	Purdue University
Axtell	Michael	Penn State University
Ayllon	Fernando	Institute of Marine Research
Ayyappan	Vasudevan	Molecular Genetics & Epigenomics Laboratory, Delaware State University
Aziz	Naveed	Genome Canada
Babak	Michael	Department of Animal Science, University of Delaware
Babich	Remy	University of Maine
Babiker	Ebrahiem	USDA-ARS

Bacciu	Nicola	Bayer Cropscience
Baerwald	Melinda	University of California, Davis
Baes	Christine F.	University of Guelph
Bah	Mohamed	cacymac. sierra leone
Bahri	Bochra A.	Institute of Plant Breeding, Genetics and Genomics (Dept. of Crop and Soil Sciences), and Dept. of Plant Biology, University of Georgia
Bai	Yuling	Wageningen UR Plant Breeding
Baik	Byung-Kee	USDA-ARS-CSWQRU
Bailey	Donovan	New Mexico State University
Bailey	David	Genome Alberta
Bailey	Ernest	University of Kentucky
Baird	Arabella EG	Animal Health Trust
Baison	John	Agricultural Research Council, Biotechnology Platform
Baker	Robert	University of Wyoming
Baldo	Angela M.	Self-Employed
Balint-Kurti	Peter	USDA-ARS, North Carolina State University
Ball	Christopher	NC State University
Balmant	Kelly	University of Florida
Balmuth	Alexi	Simplot Plant Sciences
Balogun	Morufat O.	International Institute of Tropical Agriculture
Bancroft	Ian	Department of Biology, University of York
Band	Mark	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign
Banks	Travis W.	Vineland Research and Innovation Centre
Bao	Duran	Inner Mongolia University
Barbe	Valerie	CEA - Genoscope
Barbella	Alexandra R.	Driscoll's Strawberry Associates
Bargmann	Bastiaan	Cibus US LLC
Barkan	Alice	University of Oregon
Barker	Christopher	Genome Prairie
Barker	Michael S.	University of Arizona
Barnes	Spencer D.	New Mexico State University
Barnes	Ian	Natural History Museum
Barrero	Jose	CSIRO Agriculture
Barrett	Miles	Barenbrug USA
Barry	Kerrie W.	DOE Joint Genome Institute
Barry	Dawn	Illumina

Bart	Rebecca	Donald Danforth Plant Science Center
Barth	Susanne	Teagasc Crops Environment and Land Use Programme
Bartkiewicz	Annette	Leibniz University of Hannover
Bartley	Laura	University of Oklahoma
Basra	Amarjit Singh	Syngenta
Bass	Hank	Florida State University
Bassil	Nahla	USDA/ARS, NCGR
Bastiaanse	Héloïse	US Forest Service
Bastow	Ruth	Global Plant Council
Basu	Siddhartha	Northwestern university
Basu	Chhandak	California State University, Northridge
Batley	Jacqueline	University of Western Australia
Battaglin	William	U.S. Geological Survey Colorado Water Science Center
Bauchet	Guillaume J.	Boyce Thompson Institute for Plant Research
Baucom	Regina S.	University of Michigan
Bauer	Eva	Technische Universitaet Muenchen, Plant Breeding
Baumann	Peter	Howard Hughes Medical Institute and The Stowers Institute for Medical Research
Baumann	Ute	Australian Centre for Plant Functional Genomics
Baxter	Ivan	USDA-ARS Plant Genetics Research Unit/Donald Danforth Plant Science Center
Bayer	Philipp Emanuel	University of Western Australia
Beacham	Terry	Molecular Genetics Lab, Pacific Biological Station
Becerra Lopez-Lavalle	L. Augusto	International Center for Tropical Agriculture, CIAT
Beddows	Ian	Heinrich-Heine University and Michigan State University
Bedhane	Mohammed Negash	Jigjiga University
Beebe	Stephen E.	CIAT-International Center for Tropical Agriculture
Beers	Eric	Department of Horticulture, Virginia Tech
Beeson	SK	University of Minnesota
Beever	Jonathan E.	Department of Animal Sciences, University of Illinois at Urbana-Champaign
Behrens	Andrew Joe	University of Pretoria

Beilstein	Mark A	School of Plant Sciences, University of Arizona
Beissinger	Tim	USDA-ARS, University of Missouri
Bekkaoui	Faouzi	National Research Council Canada
Belamkar	Vikas	Department of Agronomy and Horticulture, University of Nebraska-Lincoln
Bélanger	Sébastien	University Laval
Belcher	Araby	Oregon State University
Bell	Cindy L.	Genome Canada
Bellone	Rebecca R.	Veterinary Genetics Laboratory and Department of Population Health and Reproduction, School of Veterinary Medicine, UC Davis
Bellucci	Andrea	Department of Molecular Biology and Genetics, Aarhus University
Bellucci	Elisa	Dipartimento di Scienze Agrarie, Alimentari e Ambientali, Università Politecnica delle Marche
Belzile	Francois	Laval University
Bemm	Felix Mathias	Max Planck Institute for Developmental Biology, Department Weigel, Genome Informatics
Bendahmane	Abdelhafid	INRA-URGV
Bendahmane	Mohammed	Ecole Normale Supérieure
Benevenuto	Juliana	University of São Paulo
Benhamed	Moussa	King Abdullah University of Science and Technology (KAUST)
Benschop	Joris	Bayer CropScience
Benson	Wendy K	Thermo Fisher Scientific
Bentley	Alison R	The John Bingham Laboratory, NIAB
Benzie	John A.H.	WorldFish
Berges	Helene	Plant Genomic Center - INRA Toulouse
Berke	Lidija	Wageningen University
Bernacki	Maciej	Warsaw University of Life Sciences
Bernardo	Rex	University of Minnesota
Bertioli	David	University of Georgia
Bertolini	Francesca	Iowa State University
Betancourt	Fernando	University of Vermont
Bett	Kirstin	University of Saskatchewan
Bettgenhaeuser	Jan	The Sainsbury Laboratory
Bevan	Michael	John Innes Centre
Beynon	Jim	Warwick University
Bhakta	Mehul	University of Florida

Bhandawat	Abhishek	Dept. of Biotechnology, CSIR-Institute of Himalayan Bioresource Technology
Bhangoo	Jasbir	Driscoll's Strawberry Associates
Bharti	Arvind	Syngenta
Bhattacharjee	Ranjana	International Institute of Tropical Agriculture
Bhatramakki	Dinakar	DuPont Pioneer
Bickhart	Derek M.	Animal Genomics and Improvement Laboratory, USDA-ARS
Bink	Marco C.A.M.	Wageningen UR - Biometris
Birkett	Clay	USDA-ARS
Birla	Bhagyashree S	Iowa State University
Bisetegn	Kassahun Bantte	Jimma University
Bishop	Michael D	Illumina, Inc.
Blahut	Johnathon Roger	University of Florida
Blake	Tom	Montana State University
Blary	Aurélien	Institut Jean-Pierre Bourgin (INRA Centre de Versailles-Grignon)
Bliss	Fredrick A.	Univ. of California Davis
Blood	Philip	Pittsburgh Supercomputing Center, Carnegie Mellon University
Boddhireddy	Prashanth	Zoetis
Boehm	Robert	Klemm + Sohn GmbH & Co KG
Bohorquez	Adriana	International Center for Tropical Agriculture (CIAT)
Boichard	Didier A.	INRA UMR1313 Animal Genetics and Integrative Biology
Bolger	Marie E	IBG2, Forschungszentrum jülich
Bolger	Anthony	RWTH Aachen
Bomhoff	Matthew	University of Arizona
Bondino	Hernán	Advanta Semillas SAIC
Bonman	J. Michael	USDA-ARS
Bono	Hidemasa	Database Center for Life Science
Borchardt	Dietrich	KWS SAAT SE
Borodovsky	Mark	Georgia Tech
Bórquez Castro	Jéssica P	Universidad Católica de la Santísima Concepción
Botanga	Christopher	Chicago State University
Bottema	Cynthia	University of Adelaide
Bouchez	Olivier	INRA GeT Genomics Facility
Bourke	Peter M	Wageningen UR Plant Breeding
Bourras	Salim	Institute of Plant Biology. University of Zurich
Bowden	Robert L.	USDA-ARS
Bowman	Sarah K.	Directed Genomics

Boyko	Adam R.	Department of Biomedical Sciences Cornell University
Boyles	Richard E.	Clemson University
Bozicevic	Vedran	University of Munich - LMU
Bradeen	James M.	Department of Plant Pathology, University of Minnesota
Bradley	Daniel G.	Trinity College Dublin
Braeutigam	Andrea	Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK)
Brainin	Rob	Illumina
Branham	Sandra E.	USDA-ARS
Braun	Hans-Joachim	CIMMYT
Brauning	Rudiger	AgResearch Ltd, Invermay Agricultural Centre
Bres	Cécile	INRA
Bretting	Peter	USDA ARS
Brkljacic	Jelena	The Arabidopsis Biological Resource Center, Center for Applied Sciences, The Ohio State University
Brockman	Jeff	Hills Pet Nutrition
Brooks	Tony	Genome British Columbia
Brooks	Samantha A.	University of Florida
Brouwer	Cory	University of North Carolina at Charlotte
Brown	Susan	Kansas State University, KSU Bioinformatics Center
Brown	Anne V.	Purdue University
Brown	Patrick J.	University of Illinois, Urbana-Champaign
Brown	Adrienne	Delaware State University
Brown-Guedira	Gina	CropScience NCSU
Bruce	Robert	University of Guelph
Brueggeman	Robert S.	Department of Plant Pathology, North Dakota State University
Bruggemann	Edward P	Pioneer Hi-Bred International, Inc
Brumfield	Robb T.	Louisiana State University
Brummer	E. Charles	University of California, Davis
Brunner	Amy	Department of Forest Resources and Environmental Conservation, Virginia Tech
Brutnell	Thomas P.	Donald Danforth Plant Science Center
Bryan	Glenn	The James Hutton Institute
Bryman	Matt	Genome Alberta
Brzostowski	Lillian	University of Illinois at Urbana-Champaign

Buchanan	Justin W.	University of California Davis
Buckler	Edward S.	USDA-ARS
Budiman	Muhammad Arief	Orion Genomics LLC
Buell	C. Robin	Department of Plant Biology and DOE Great Lakes Bioenergy Research Center, Michigan State University
Buettner	Bianca	Bavarian State Research Center for Agriculture
Bugarija	Bran	Integrated DNA Technologies
Buluc	Aydin	Lawrence Berkeley National Laboratory
Bulut	Reyyan Fatima	Sabanci University
Buonaccorsi	Vincent	Juniata College
Burge	Dylan	University of British Columbia
Burger	Pamela A.	Research Institute of Wildlife Ecology, Vetmeduni Vienna, Austria
Burgueño	Juan	Centro Internacional de Mejoramiento de Maíz y Trigo
Burke	John M.	Department of Plant Biology, University of Georgia
Burlinson	Peter Richard	BBSRC
Burnett	Karen	College of Charleston
Burnette	James	University of California, Riverside
Burow	Mark D.	Texas A&M AgriLife Research
Burrell	Angela	Thermo Fisher Scientific
Burridge	Amanda J	University of Bristol
Burrow	Heather M	University of New England
Burt	David W.	Roslin Institute Univ of Edinburgh
Busse	Friederike	Leibniz University of Hannover
Butler	Joshua D.	Anheuser-Busch InBev
Butler	Nathaniel M.	University of Wisconsin-Madison
Butruille	David	Monsanto
Byrne	Stephen	Crops, Environment & Land Use Programme, Teagasc
Byrns	Brook	University of Saskatchewan
Bömer	Moritz	Natural Resources Institute, University of Greenwich
Cadle-Davidson	Lance	USDA-ARS Grape Genetics Research Unit
Caetano	Alexandre R.	Embrapa Recursos Genéticos e Biotecnologia
Caffe-Trembl	Melanie	South Dakota State University
Cai	Xiwen	North Dakota State University
Cain	Scott	Ontario Institute for Cancer Research
Calic	Irina	University of California, Davis

Cammack	Kristi M.	Department of Animal Science, University of Wyoming
Campbell	Benjamin W.	Department of Agronomy and Plant Genetics, University of Minnesota
Campbell	Michael	Penn State Erie, The Behrend College
Campbell	Jacqueline D.	Iowa State University
Campbell	Matthew A	Genus PLC
Campbell	Michael	Cold Spring Harbor Laboratory
Campbell	Darwin	Iowa State University
Campbell	Nathan	Columbia River Inter-Tribal Fish Commission
Campos	Hugo	Centro de Tecnologia Canavieira
Cannon	Steven B.	USDA-ARS-CICGRU
Cannon	Nathaniel	Penn State University
Cantrell	Roy G.	Monsanto
Cantrell	Bonnie	University of Vermont
Cantu	Dario	University of California Davis
Cao	Zhe	University of Florida
Cao	Heping	USDA-ARS-Southern Regional Research Center
Cao	Yaping	North Dakota State University
Cao	Qinghe	Sweetpotato Research Institute, Chinese Academy of Agricultural Sciences
Cao	Wenguang	Ottawa Research Center, Agriculture and Agri-Food Canada
Capitan	Aurélien	Allice
Capomaccio	Stefano	Sport Horse Research Centre - University of Perugia
Cappelli	Katia	Sport Horse Research Centre - University of Perugia
Carlsen	Steven A.	Department of Plant Pathology, North Dakota State University
Carlson	Craig H.	Cornell University
Carlson	Joseph W.	DOE Joint Genome Institute
Carlson	Keisha	University of Puget Sound
Carman	John G.	Utah State University
Carollo Blake	Victoria	Western Feedstock Technologies
Caron	Carolyn T.	University of Saskatchewan
Carpenter	Meredith L	IdentifyGenomics
Carpentier	Sebastien C	KULeuven
Carter	Arron	Washington State University
Carvalho	Regis C.	Universidade Federal de Lavras
Casas	Eduardo	USDA, ARS, National Animal Disease Center

Cassibba	Vincenzo	University of Perugia
Castellanos	Marcos	Nottingham Arabidopsis Stock Centre
Cattivelli	Luigi	CREA Genomics Research Centre
Cauet	Stephane	INRA - CNRGV
Caugant	Isabelle	Eversole Associates
Causse	Mathilde	INRA GAFL
Cavalieri	Tony	Bill & Melinda Gates Foundation
Cecchinato	Alessio	Department of Agronomy, Food Natural resources, Animals and Environment - University of Padova
Cericola	Fabio	Molecular Biology and Genetics, Aarhus University
Cermak	Tomas	University of Minnesota
Cesar	Aline S. M.	University of São Paulo/ESALQ and Iowa State University
Cha	Jae-Soon	Chungbuk National University
Chagne	David	Plant and Food Research
Chamberlain	Amanda J.	DEDJTR
Chan	Crystal	University of Saskatchewan
Chan	Agnes P	J. Craig Venter Institute
Chan	Saki	BioNano Genomics
Chandler	Christopher	SUNY Oswego
Chaney	Lindsay	Brigham Young University
Chang	Junil	The Samuel Roberts Noble Foundation
Chang	Tien-Hao	Department of Biological Sciences, University at Buffalo
Chang	Jennifer	Iowa State University
Chang	Tsung-Cheng	University of Texas Southwestern Medical Center
Changa	Taity	University of Nebraska
Chanthavixay	Kelly	UC Davis
Chantry Darmon	Celine	INRA -CNRGV
Chao	Shiaoman	USDA-ARS
Chao	Wun S.	USDA-ARS
Chapman	Mark A.	University of Southampton
Chapman	Antony V. E.	Iowa State University
Chappell	Lauren H K	University of Warwick
Charlier	Carole	University of Liège
Chase	Mark W	Royal Botanic Gardens, Kew
Chatterjee	Manash	NUIG, Ireland & BenchBio Pvt Ltd
Chauhan	Raj D.	Donald Danforth Plant Science Center
Chemayek	Bosco	University of Sydney
Chen	Dazhou	Jiangxi Academy of Agricultural Sciences
Chen	Jay	Oak Ridge National Laboratory

Chen	Jun	Cobb-Vantress
Chen	Dongsheng	Frasergen Bioinformatics Co., Ltd.
Chen	Mingsheng	IGDB, Chinese Academy of Sciences
Chen	Ming	University of Tennessee
Chen	Weidong	USDA-ARS Washington State University
Chen	ZhongWen	Nanjing Agriculture University
Chen	Ling-Ling	Huazhong Agricultural University
Chen	Jianmin	Yangzhou University
Chen	Wenbiao	Vanderbilt University School of Medicine
Chen	Guodong	Nanjing Agricultural College
Chen	Ching-Yi	PIC, USA
Chen	Feng	Illumina
Chen	Wenbo	Boyce Thompson Institute for Plant Research
Chen	Chunxian	USDA, ARS, SEFTNRL
Chen	Shoujun	Shanghai Agrobiological gene center
Cheng	Hans	USDA, ARS, ADOL
Cheng	Chunyan	Nanjing Agricultural University
Cheng	Feng	Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences
Cheng	Shifeng	Beijing Genomics Institute-Shenzhen
Cheng	Ruhong	China National Millet Improvement Center
Chern	Mawsheng	UC Davis/JBEI
Chetelat	Roger	University of California-Davis
Cheung	Lily	Carnegie Institution for Science
Chhaliyil	Pranav	Genetic-ID
Chi	Xiaoyuan	University of Georgia
Chilcoat	Doane	DuPont Pioneer
Childs	Kevin L.	Michigan State University
Chintamanani	Satya	Syngenta Biotechnology Inc.
Chintapenta	Lathadevi Karuna	Delaware State University
Chisholm	Andrew	UCSD
Chitnis	Parag	National Institute of Food and Agriculture
Cho	Young B.	University of Illinois
Cho	Seungho	Monsanto
Cho	Yong-Gu	Chungbuk National University
Cho	Seoae	C & K Genomics
Choi	Jaeyoung	The Samuel Roberts Noble Foundation, Inc
Choi	Min-Kyeong	Department of Animal Biotechnology, Konkuk University

Choi	Dongsu	Kunsan National University
Choi	Hong-kyu	Dong-A University
Chopra	Ratan	USDA-ARS
Chou	Hui-Hsien	Iowa State University
Choulet	Frederic	INRA GDEC
Chu	Alex	Brigham Young University
Chu	Chengcai	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
Chu	Shih Chieh	Frasergen
Chubick	Alex	GeneSeek – Neogen Corporation
Chung	Yong Suk	Iowa State University
Cigan	Mark	DuPont Pioneer
Ciobanu	Daniel C.	University of Nebraska - Lincoln
Cisse	Ndiaga	ISRA-Senegal
Clark	Tyson A.	Pacific Biosciences
Clark	Natalie M.	North Carolina State University
Clark	Lindsay V.	University of Illinois, Urbana, IL 61801, USA
Clark	Emily L.	The Roslin Institute and R(D)SVS
Clark	Matthew D.	University of Minnesota
Clark	Dominic	EMBL-EBI
Clarke	Joseph D.	Syngenta Biotechnology Inc.
Clarke	Laura	European Molecular Biology Laboratory
Clarke	Shannon	AgResearch Ltd, Invermay Agricultural Centre
Claudel	Clotilde	BIOGEMMA
Clavijo	Bernardo	The Genome Analysis Centre
Clemente	Tom	University of Nebraska
Clements	Dave	Johns Hopkins University
Close	Timothy J.	Department of Botany & Plant Sciences, University of California - Riverside
Cloutier	Sylvie	Agriculture and Agri-Food Canada
Clutter	Archie	University of Nebraska
Coan	Rafael L. B.	UNESP - Universidade Estadual Paulista
Coates	Brad S.	USDA-ARS Corn Insects & Crop Genetics
Cobaugh	Kelly	Driscoll's
Cobo	Nicolas	University of California - Davis
Cockett	Noelle	Utah State University
Cockrum	Rebecca	Virginia Polytechnic Institute and State University
Coelho	Alexandre S. G.	Universidade Federal de Goias
Coin	Lachlan J	Institute for Molecular Bioscience, University of Queensland

Coleman	Craig E.	Brigham Young University
Coleman	Stephen J.	Colorado State University
Colle	Marivi	Michigan State University
Colli	Licia	Inst. of Zootechnics, Università Cattolica del S. Cuore
Comadran	Jordi	LIMAGRAIN EUROPE
Concheri	Giuseppe	Università di Padova
Cone	Karen C.	National Science Foundation
Conington	Joanne C.	Scotland's Rural College
Conley	Emily J.	University of Minnesota
Considine	Michael J	University of Western Australia
Cook	Douglas R	University of California at Davis
Cook	Kevin A.	Kaiima Bio-Agritech
Cooper	Laurel	Department of Botany & Plant Pathology, Oregon State University
Cope	Emily	The University of Tennessee
Corpas	Manuel	The Genome Analysis Centre
Correa	Katharina	University of Chile
Cortez	Alejandro	UC-Riverside
Cote	Marie-Jose	Canadian Food Inspection Agency
Cottingham	Robert W.	Oak Ridge National Laboratory
Cottman	MariEllen	Affymetrix, Inc.
Coulombe	Roger A.	Utah State University
Cousins	Peter	E & J Gallo Winery
Cox Jr.	Kevin L.	Texas A&M University
Coyne	Clare	USDA ARS
Cragin	Melissa H.	National Science Foundation
Cramer	Grant R.	University of Nevada, Reno
Crampton	Mollee C	Molecular Genetics & Epigenomics Laboratory, Delaware State University
Crane	Charles F.	USDA-ARS
Craven	Kelly	Noble Foundation
Crawford	Brian	Section of Cell and Developmental Biology
Cristancho	Marco A.	Colombian Center for Bioinformatics and Computational Biology (Bios)
Cronn	Richard	USDA Forest Service Pacific Northwest Research Station
Crooijmans	Richard	Wageningen University
Cros	David	CIRAD
Crossa	Jose	CIMMYT
Crouzillat	Dominique	Centre R&D Nestlé Tours
Cruz	Valdecy A R	University of Guelph
Cseh	Andras	The University of Nottingham
Cseke	Leland J.	The University of Alabama in Huntsville

Cseuz	Laszlo	Cereal Research Institute
Cuevas	Hugo E.	ARS - Tropical Agriculture Research Station
Cui	Ying	National Key Laboratory of Crop Genetic Improvement and National Center of Plant Gene Research, Huazhong Agricultural University
Cullis	Christopher	Case Western Reserve University
Culver	Melanie	University of Arizona
Cumming	Jonathan R	West Virginia University
Cunha	Camila Pinto da	University of Campinas (UNICAMP)
Cunningham	Hannah C.	Department of Animal Science, University of Wyoming
Curtin	Shaun J	Department of Plant Pathology, University of Minnesota
Curtolo	Maisa	University of São Paulo
Cushman	Mary Ann	University of Nevada, Reno
Cushman	John C.	Department of Biochemistry and Molecular Biology, University of Nevada, Reno
D'Annibale	Olivia M.	Penn State Behrend
D'Arrigo	Christopher	California State Monterey Bay
D'Hont	Angelique	CIRAD, UMR AGAP
Da	Yang	Department of Animal Science, University of Minnesota
da Silva Junior	Orzenil B.	EMBRAPA Genetic Resources and Biotechnology
Da Silva Pereira	Guilherme	North Carolina State University
Daetwyler	Hans D.	Department of Economic Development, Jobs, Transport and Resources
Dai	Xinbin	The Samuel Roberts Noble Foundation
Dainat	Jacques	Uppsala University
Dal	Baris	CUKUROVA UNIVERSITY
Dalen	Love	Swedish Museum of Natural History
Dall'Oca	Anna	Wheat Initiative
Dalton	Timothy J.	Kansas State University
Daly	Kevin	Trintiy College Dublin
Damas	Joana	Royal Veterinary College
Damodaran	Suresh	South Dakota State University
Daniels	Linchay Janine	Agricultural research council, Biotechnology Platform
Danilova	Tatiana V.	Kansas State University
Darby	Alistair Charles	University of Liverpool

Dardick	Christopher	USDA-ARS Appalachian Fruit Research Station
Darracq	Aude	SESVANDERHAVE N.V.
Darrier	Benoît	INRA GDEC
Das	Sunetra	Colorado State University
Dash	Sudhansu	National Center for Genome Resources
Datla	Raju	National Research Council Canada
Davenport	Colin	KWS SAAT SE
Daverdin	Guillaume	Current address: Marucci Center for Blueberry & Cranberry Research and Extension, Rutgers University
Davey	Sean	University of Arizona
Davey	Chris	IBERS
Davey	Robert P	The Genome Analysis Centre
David	Xavier	Alice
Davis	Theodore B	New England Biolabs
Davis	Richard V.N.	University of Delaware
Davis	Thomas M.	University of New Hampshire
De Aguiar	Ananda V.	Embrapa Forestry/University of Florida
De Boer	Gert-Jan	ENZA Zaden R&D
de Camargo	Gregório M. F.	Unesp, Brazil
de Castro	Minique H	Agricultural Research Council
de Haan	Anita A	Dekker Chrysanten
De Jong	Camiel F.	Anthura B.V.
de Kochko	Alexandre	IRD UMR DIADE
De Koeyer	David	International Institute of Tropical Agriculture (IITA)
de Koning	Dirk-Jan	Swedish University of Agricultural Sciences
De la Hoz	Juan Fernando	International Center for Tropical Agriculture (CIAT)
de la Roche	Ian	Genome BC
de Leon	Natalia	University of Wisconsin-Madison
de Maagd	Ruud A.	Plant Research International
De Meulemeester	Johan RS	Allflex Europe
De Oliveira	Antonio Costa	Universidade Federal de Pelotas
De Paoli	Henrique C	Oak Ridge National Laboratory
de Ridder	Dick	Wageningen University
de Silva	Thishakya P. M.	RMIT University
De Wit	Jack	Rijk Zwaan Zaadteelt en Zaadhandel
Dean	Ralph A.	Center for Integrated Fungal Research
Debaveye	Jurgen	Bayer CropScience NV
Debener	Thomas	Leibniz University of Hannover
Decker	Jared E.	University of Missouri

Decroocq	Veronique	UMR BFP1332 - INRA-Universite de Bordeaux
Deeb	Joseph (Nader)	Genus plc
Defarge	Nicolas	CRIIGEN
Dekkers	Jack C.M.	Department of Animal Science, Iowa State University
del Blanco	Isabel Alicia	University of California, Davis
Del Corvo	Marcello	Inst. of Zootechnics, Università Cattolica del S. Cuore, Piacenza, Italy
Delany	Mary	University of California
Delaplace	Pierre	University of Liège, Gembloux Agro-Bio Tech, Plant Biology Laboratory
Delhomme	Nicolas	Umeå Plant Science Centre, Umeå University
Delhotal	Jocelyn Denae	Department of Animal Sciences, University of Illinois at Urbana-Champaign
Dell'Acqua	Matteo	Scuola Superiore Sant'Anna di Pisa
Delledonne	Massimo	University of Verona
Deluc	Laurent	Oregon State University
Demeure	Olivier	Groupe Grimaud
Demurjian Jr	Steven A	University of Connecticut
Denby	Katherine	University of Warwick
Deng	Zhnao	University of Florida
DeNise	Sue	Zoetis
Denoyes	Béatrice	INRA UMR 1332 - FRANCE
dePamphilis	Claude	Penn State University
Dequigiovanni	Gabriel	ESALQ - University of São Paulo
Der	Joshua P.	California State University, Fullerton
Derome	Nicolas	Institut de Biologie Intégrative et des Systèmes (IBIS)
Desai	Prerak	Zoetis
Desai	Jigar	North Carolina State University
Deschamps	Stephane	DuPont
Deshmukh	Rupesh	University Laval
Deshpande	Santosh	ICRISAT
DeSilva	Udaya	Oklahoma State University
Deslauriers	Marie	Canadian Wood Fibre Centre, Natural Resources Canada
Devaux	Pierre J.	Florimond Desprez
Devos	Katrien M.	Institute of Plant Breeding, Genetics and Genomics (Dept. of Crop and Soil Sciences), and Dept. of Plant Biology, University of Georgia
Dewar	Karen	Genome Canada

Dhaubhadel	Sangeeta	London Research and Development Centre, Agriculture and Agri-Food Canada
Dhingra	Amit	Department of Horticulture, Washington State University
Dhokane	Dhananjay	McGill University
Di-Palma	Federica	The Genome Analysis Centre
Diers	Brian	University of Illinois
Diesh	Colin M.	Division of Animal Sciences, University of Missouri
Dietrich	Robert	Syngenta Biotechnology Inc
Dietz	Jason K.	Office of Food Additive Safety, Center for Food Safety and Applied Nutrition, Food and Drug Administration
Dill	Carolyn J.	Bioinformatics and Computational Biology Program, Iowa State University
Dinerman	Amy J.	University of Florida
Diniz	Augusto L.	Luiz de Queiroz College of Agriculture, Department of Genetics, University of São Paulo
Dinkins	Randy	USDA-ARS, Forage-Animal Production Research Unit
Distelfeld	Assaf	Faculty of Life Sciences - Tel Aviv University
Distl	Ottmar	University of Veterinary Medicine Hannover
Divilov	Konstantin	School of Integrative Plant Science, Cornell University
Djietror	Jonathan C	University of Adelaide
Dlugosch	Katrina	University of Arizona
Doak	Thomas G.	Dept. of Biology, Indiana University
Dodds	Peter	CSIRO Agriculture
Doerge	Rebecca	Purdue University
Doerksen	Kari	Genome Prairie
Doherty	Colleen J	North Carolina State University
Dolan	Peter	University of Minnesota-Morris
Dolezel	Jaroslav	Institute of Experimental Botany
Domier	Leslie	USDA-ARS
Dominguez Del Angel	Victoria F.	ColPos Campeche
Dong	Hongxu	University of Illinois at Urbana-Champaign
Donmez	Dicle	Institute of Natural and Applied Sciences, Department of Biotechnology, University of Çukurova
Donnison	Iain	Aberystwyth University

Donoghue	Dan J.	University of Arkansas
Donoghue	Annie	USDA/ARS
Donovan	Lisa A	University of Georgia
Doshkova	Martina	Scherago International
Doty	Sharon L.	University of Washington
Douches	David	Michigan State University
Doust	Andrew	Oklahoma State University
Dr. Benke	Andreas	Strube Research GmbH & Co. KG
Drapal	Margit	Royal Holloway University of London
Draper	Alexandra CE	Royal Veterinary College
Dreher	Kate A.	CIMMYT - Centro Internacional de Mejoramiento de Maiz y Trigo
Dribnenki	Joseph Clifford Paul	Flax Council of Canada
Drozd	Michael	Eurofins STA
Du	Chunguang	Montclair State University
Du	Dongliang	University of Florida, IFAS-CREC
Duan	Weike	College of Horticulture-Nanjing Agricultural University
Duarte	Jorge	BIOGEMMA
Dubcovsky	Jorge	University of California
Dudchenko	Olga	Baylor College of Medicine
Duffy	Aaron M.	Utah State University
Dugas	Diana V.	New Mexico State University
Duitama Castellanos	Jorge A.	International Center for Tropical Agriculture (CIAT)
Dunn	Nathan A	Lawrence Berkeley National Laboratory
Duran-Aguilar	Marina	Facultad de Estudios Superiores Cuautitlán, UNAM.
Durward-Akhurst	Sian Ann	University of Minnesota
DuVal	Ashley	Mars, Inc
Dvorak	Jan	Department of Plant Sciences, University of California, Davis
Eady	Colin Charles	New Zealand Agriseeds Ltd
Ebina	Masumi	National Agriculture and Food Research Organization (NARO)
Ebskamp	Michel	Naktuinbouw
Eck	Yoko	University of California Riverside
Eduardo	Iban	IRTA
Edwards	David	University of Western Australia
Edwards	Jeremy	USDA-ARS
Egesi	Chiedozie	National Root Crops Research Institute (NRCRI)
Eggen	André	Illumina, EMEA - Ag
Eguchi-Ogawa	Tomoko	National Institute of Agrobiological Sciences

Ehlers	Jeffrey D.	The Bill and Melinda Gates Foundation
Eidman	Lesia	Superior Farms
Eiken	Hans Geir	Norwegian Institute of Bioeconomy Research (NIBIO)
Ekese	Nnamdi Simon	University of Arkansas
Ekwemalor	Kingsley	North Carolina Agricultural and Technical State University
Elatroush	Hala	Ain Shams University, Egypt
Elbeltagy	Ahmed R.	Iowa State University
Elfekih	Samia	CSIRO Biosecurity flagship
Elizur	Abigail	University of the Sunshine Coast
Ellerbrock	Bryan	Boyce Thompson Institute for Plant Research
Elliott	Kiona R.	University of Florida
Ellis	Steven	National Science Foundation
Ellis	David	International Potato Center
Ellison	Melinda J.	Department of Animal Science, University of Wyoming
Elorriaga	Estefania	Oregon State University
Elsik	Christine G.	University of Missouri
Emch	Kirk	Driscoll's
Emery	Marianne L.	Division of Plant Sciences, University of Missouri
Endelman	Jeffrey	University of Wisconsin Department of Horticulture
Eni	Angela Obiageli	University
Enke	Ray	James Madison University
Eory	Lel	Roslin Institute University of Edinburgh
Ernst	Catherine W.	Department of Animal Science, Michigan State University
Erpen	Ligia	Universidade de São Paulo/USP/ESALQ
Ertl	David	Iowa Corn
Eserman	Lauren A.	University of Georgia
Esfahanian	Malihe	Illinois State University
Esguerra	Manuel	Louisiana State University Agricultural Center
Eujayl	Imad	USDA-ARS, Northwest Irrigation and Soils Res. Lab.
Evans	Joseph	Department of Plant Biology and DOE Great Lakes Bioenergy Research Center, Michigan State University
Evans	Rose	Syngenta Seed
Eversole	Kellye	Eversole Associates
Eyles	Rod	International Institute of Tropical Agriculture

Eze	Ezeama Chimezie	EZE-EZEAMA FARMS NIG.LTD
Fahima	Tzion	Department of Evolutionary and Environmental Biology, Institute of Evolution, Faculty of Science and Science Education, University of Haifa
Fahlgren	Noah	Bioinformatics Core Facility, Donald Danforth Plant Science Center
Fahrenkrog	Annette M.	University of Florida
Fahrenkrug	Scott	Recombinetics
Faivre Rampant	Patricia	INRA, US1279 Etude du Polymorphisme des Génomes Végétaux
Fajardo	Diego A.	National Center for Genome Resources (NCGR)
Falcon	Celeste Marie	University of Minnesota
Fan	Jun	School of Life Science, Anhui Agricultural University
Fan	Guoqiang	Institute of Paulownia, Henan Agricultural University
Fang	David D.	Cotton Fiber Biosciences Unit, USDA-ARS-SRRC
Fanning	Jennifer	Scherago International
Faris	Justin D.	USDA-ARS
Farley	Kevin M.	Brigham Young University
Farmer	Andrew D.	National Center for Genome Resources (NCGR)
Farrar	Kerrie	Aberystwyth University
Farré-Belmonte	Marta	Royal Veterinary College, University of London
Fattah-Hosseini	Somayeh	Boyce Thompson Institute-Cornell University
Fay	Michael F.	Royal Botanic Gardens, Kew
Faye	Issa	ISRA
Faye	Jacques Martin	Kansas State University, Department of Agronomy
Fazio	Gennaro	USDA-ARS
Fè	Dario	DLF Trifolium
Fear	Carlos D	Driscoll's
Fedrigo	Olivier	Duke University
Fegraeus	Kim J.	Department of Animal Breeding and Genetics, Swedish University of Agricultural Sciences
Fei	Qili	University of Delaware
Fei	Zhangjun	Boyce Thompson Institute for Plant Research, Cornell University
Felício	Andrezza Maria	University of São Paulo/ESALQ

Felker	Peter	D'Arrigo Bros
Fellers	John	USDA ARS
Feng	Jiuhuan	South Dakota State University
Fennell	Anne	South Dakota State University
Ferguson	Morag	International Institute of Tropical Agriculture (IITA)
Fernandes de Oliveira	Marcelo	Embrapa Soja
Fernandez i Marti	Angel	Genome Center, University of California
Fernando	Rohan L.	Iowa State University
Ferrante	Sergio Pietro	National Research Council of Italy - Institute of Biosciences and BioResources
Ferrão	Luis Felipe V.	University of São Paulo (ESALQ/USP)
Ferreira	Paulo	IBqM/Universidade Federal do Rio de Janeiro
Festa	Adam R	Department of Forestry and Environmental Resources, North Carolina State University
Feuillet	Catherine	Bayer CropScience
Ficklin	Stephen P.	Washington State University
Fiedler	Elizabeth	Delaware State University
Fife	Mark S	The Pirbright Institute, UK
Figueroa	Melania	University of Minnesota
Fiil	Alice	QIAGEN - Advanced Genomics
Filichkin	Sergei	Oregon State University
Finno	Carrie J.	University of California-Davis
Flavell	Richard	Ceres, Inc.
Fleming	Damarius	Iowa State University
Flick	Haley	Penn State Behrend
Florea	Liliana	Johns Hopkins University School of Medicine
Fofana	Bourlaye	Agriculture and Agri-Food Canada
Foissac	Sylvain	INRA GenPhySE
Folta	Kevin M.	University of Florida
Fong	Stephanie K	Rutgers University
Foroutan	Aidin	University of Alberta
Forsythe	Evan S	School of Plant Sciences, University of Arizona
Fosker	Christine	The Genome Analysis Centre
Fossati	Rosina	Genia
Fowler	Ben	Juniata College
Fowler	D. Brian	University of Saskatchewan
Fox	Samuel	Saint Martin's University
Fragomeni	Breno O.	University of Georgia

Fragoso	Christopher A.	Yale University
Francis	David M.	The Ohio State University, OARDC
Francois	Liesbeth	KU Leuven
Frank	Margaret	Donald Danforth Plant Science Center
Frantz	Laurent	University of Oxford
Fraser	Paul D.	Royal Holloway University of London
Frattini	Stefano	Department of Veterinary Science and Public Health - University of Milan
Freeling	Michael R	University of California
Freese	Daniella J	University of North Carolina at Charlotte
Freese	Nowlan	University of North Carolina Charlotte
Fresnedo Ramirez	Jonathan	Institute of Biotechnology, Cornell University
Freund	Dana M.	University of Minnesota
Friesen	Maren	Michigan State University
Friesner	Joanna	UC Davis
Fristensky	Brian	University of Manitoba
Fritz	Sébastien	Alice
Fritz-Waters	Eric	Department of Animal Science, Iowa State University
Fu	Weixuan	Department of Animal Science, University of Delaware
Fu	Qiang	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Fu	Chunxiang	Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Sciences
Fu	Daisy (Zhen)	Washington State University
Fu	Fuyou	Department of Botany and Plant Pathology, Purdue University
Fu	Yong-Bi	Agriculture and Agri-Food Canada
Fujino	Kenji	National Agriculture and Food Research Organization
Fulton	Robert	McDonnell Genome Institute at Washington University
Fulton	Janet E.	Hy-Line International
Funk	Andrew J.	Michigan State University
Furtado dos Santos	Rodrigo	University of Florida
G.	Laurent	Oregon State University
Gaiero	Paola	Department of Genetics - Wageningen University
Galbraith	David W.	BIO5 Institute & School of Plant Sciences, University of Arizona
Galewski	Paul	Michigan State University

Gali	Krishna Kishore	University of Saskatchewan
Gallant	Jason	Michigan State University
Gallavotti	Andrea	Waksman Institute, Rutgers University
Galvez	Jose Hector	Department of Plant Science - McGill University
Gandolfi	Barbara	University of Missouri-Columbia
Gang	David R.	Institute of Biological Chemistry, Washington State University
Ganko	Eric	Syngenta
Ganote	Carrie L.	Indiana University
Gao	Yanxin	Cornell University
Gao	Caixia	Institute of Genetics and Developmental Biology, CAS
Gao	Lexuan	University of British Columbia
Gao	Guangtu	USDA-ARS-NCCCWA
Gao	Dongying	University of Georgia
Gao	Sen	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Gao	Liangliang	University of Minnesota
Garbe	John R.	Minnesota Supercomputer Institute, University of Minnesota
Garcia	Travis Michael	Department of Biochemistry and Molecular Biology, University of Nevada, Reno
Garcia-Mas	Jordi	IRTA-CRAG
Gardiner	Susan E	The New Zealand Institute for Plant & Food Research Ltd
Gardiner	Jack	Department of Genetics, Cellular, and Developmental Biology
Gardiner	Laura	University of Liverpool
Garrick	Dorian J.	Department of Animal Science, Iowa State University
Garvin	David F.	USDA-ARS, PSRU
Gasic	Ksenija	Clemson University
Gault	Christine M.	Cornell University
Gaut	Brandon S.	University of California, Irvine
Gawehns-Bruning	Fleur	Naktuinbouw
Gebre	Yohannes Gedamu	Institute of Life Sciences, Scuola Superiore Sant'Anna
Geib	Scott	USDA-ARS
Gemenet	Dorcus Chepkesis	International Potato Center
Genestout	Lucie	EVOLUTION NT
Geniza	Matthew	Oregon State University
Gepts	Paul	University of California
Gessese	Mesfin K.	university of sydney

Ghanim	Murad	Volcani Center
Ghavami	Farhad	Eurofines BioDiagnostics Inc.
Ghazi	Abdelhalim Ibrahim	King Saud University
Gheyas	Almas A.	The Roslin Institute, University of Edinburgh
Ghosh	Sharmila	Texas A&M University
Giacomini	Darci A.	University of Illinois
Gibson	Paul	Makerere University
Gilbert	Jessica Lilia	Driscoll's
Gill	Clare A.	Texas A&M University
Gill	Baljeet K.	North Dakota State University
Gill	Upinder S.	The Samuel Roberts Noble Foundation
Gill	Bikram S.	Kansas State University
Giroux	Mike	Montana State University
Giuffra	Elisabetta	INRA, UMR de Génétique Animale et Biologie Intégrative
Giulotto	Elena	University of Pavia
Gkanogiannis	Anestis	CIRAD, UMR AGAP
Glazov	Evgeny	Illumina
Gmitter	Fred G.	University of Florida, IFAS-CREC
Gobena	Daniel J.	Purdue University
Gocal	Greg	Cibus
Godden	Grant	Michigan State University
Gòdia	Marta	Center for Research in Agricultural Genomics, Universitat Autònoma de Barcelona
Godoy	Thais Fernanda	University of São Paulo/ESALQ
Gogniashvili	Mari Z.	Agricultural University of Georgia
Goldschmidt	Eliezer E.	The Robert H. Smith Institute of Plant Sciences and Genetics in Agriculture
Gomez-Chiarri	Marta	University of Rhode Island
Gonzales	Michael D.	University of Georgia
Gonzalez	Vanessa Liz	Global Genome Initiative, National Museum of Natural History, Smithsonian Institution
Gonzalez-Pena	Dianelys	USDA-ARS-NCCCWA
Goodstein	David M.	DOE Joint Genome Institute
Goodwin	Stephen B.	USDA ARS
Gordon	Sean	DOE Joint Genome Institute
Gordon	Carolyn	Illumina
Gore	Michael A.	Cornell University
Gorodkin	Jan	Center for non-coding RNA in Technology and Health, Department of Veterinary Clinical and Animal Sciences, University of Copenhagen

Goss	Erica M.	University of Florida
Gou	Jin-Ying	School of Life Sciences, Fudan University
Gouache	David	ARVALIS
Goudemand	Ellen	Florimond Desprez
Gouker	Fred E.	Cornell University
Gould	Billie	Michigan State U. Dept. of Plant Biology
Grabowski	Paul	USDA-ARS
Graham	Natalie	Scion
Graham	Michelle A.	USDA-ARS-CICGRU
Grainger	Chris M	University
Graner	Andreas	Leibniz Institute of Plant Genetica and Crop Plant Reserch
Granier	Fabienne	INRA
Grant	David	USDA-ARS-CICGRU
Grassa	Christopher J.	Laboratoire des Interactions Plantes Micro-organismes (LIPM) - INRA/CNRS
Grattapaglia	Dario	Plant Genetics Lab - EMBRAPA Genetic Resources & Biotechnology
Grau	Emily	University of Connecticut
Grauke	L.J.	USDA ARS Crop Germplasm Research
Gray	Kent	Smithfield Premium Genetics
Gray	Sharon B.	University of California, Davis
Green	Pamela J.	University of Delaware
Green	Richard	University of California, Santa Cruz
Greenberg	Anthony	Bayesic Research
Greenfield	Sara M.	Brigham Young University
Gregory	Brian D.	University of Pennsylvania
Griffiths	Simon	John Innes Centre
Grillo	Michael	University of Illinois
Grindflek	Eli	Topigs Norsvin
Groenen	Martien A.M.	Wageningen University
Groeneveld	Eildert	Institute of Farm Animal Genetics (FLI)
Grondona	Martín Oscar	Advanta Semillas SAIC
Gross	Briana L.	University of Minnesota Duluth
Grossi de Sa	Maria Fatima	Embrapa Genetic Resources and Biotechnology
Grosz	Michael	Monsanto
Groth-Malonek	Milena	KWS SAAT SE
Grover	Corrinne E.	Iowa State University
Gruber	Jonathan D.	Monsanto Company
Gruden	Kristina	National Institute of Biology, Department of Biotechnology and Systems Biology

Grumet	Rebecca	Michigan State University
Gu	Jenny	Pacific Biosciences
Gu	Yong Q.	USDA ARS, Western Regional Research Center
Guarini	Aline R.	University of Guelph
Gueler	Serhat	Lexogen GmbH
Gui	Bo (Katherine)	University of Saskatchewan
Guignon	Valentin	Bioversity International, Commodity Systems & Genetic Resources
Guiguen	Yann	INRA-SCRIBE
Gulick	Patrick	Concordia University
Gundlach	Heidrun	PGSB - Plant Genome and Systems Biology, Helmholtz Center Munich, German Research Center for Environmental Health (GmbH)
Guo	Xiangyu	Aarhus University
Guo	Chunce	the Pennsylvania State University
Guo	Tingting	Iowa state university
Guo	Zifeng	IPK
Guo	Jia	University of Illinois Urbana-Champaign
Guo	Baozhu	USDA-ARS, Crop Protection and Management Research Unit
Gupta	Mehak	Punjab Agricultural University
Gupta	Rajeev	ICRISAT
Gupta	Parul	Department of Botany & Plant Pathology, Oregon State University
Gusmini	Gabe	PepsiCo
Gustafson	J. Perry	University of Missouri
Gutierrez	Lucia	University of Wisconsin - Madison
Gutierrez-Gonzalez	Juan J	University of Minnesota
Guttieri	Mary J.	Department of Agronomy and Horticulture, University of Nebraska-Lincoln
Gwyn	Joseph Jefferson	Texas A&M University
Ha	Jungmin	Department of Biochemistry and Molecular Biology, University of Nevada, Reno
Haaning	Allison M.	University of Minnesota
Haas	Matthew William	University of Minnesota
Habben	Jeffrey	DuPont Pioneer
Habig	Jeffrey W.	J.R. Simplot Company
Hadfield	Tracy	Utah State University
Hagen	Darren E.	Division of Animal Sciences, University of Missouri

Haiminen	Niina	IBM T J Watson Research - Computational Biology Center
Hale	Matthew C.	Texas Christian University
Haley	Scott	Colorado State University
Hall	Yves Saint	Northeastern State University
Hall	Neil	University of Liverpool
Hall	Anthony	University of Liverpool
Halstead	Michelle M.	University of California, Davis
Hamelin	Richard	University of British Columbia
Hamilton	Ruaraidh	International Rice Research Institute
Hamilton	John P.	Michigan State University
Hamilton	Michael	Colorado State University
Hammond	John A	Pirbright Institute
Hamon	Perla	IRD UMR DIADE
Han	Fangpu	Chinese Academy of Sciences
Han	Yu	BASF Plant Science
Han	Jeongsukhyeon	Sunchon National University
Handakumbura	Pubudu	Pacific Northwest National Laboratory
Hanley	Steve	Rothamsted Research
Hanley-Bowdoin	Linda	North Carolina State University
Hanotte	Olivier	The University of Nottingham
Hanson	Kim	Cibus US LLC
Hanson	Maureen	Cornell University
Hao	Yue	Informatic Institute, University of Missouri
Harkess	Alex	Department of Plant Biology, University of Georgia
Harkness	Robin	Ontario Genomics
Harmer	Stacey L.	University of California, Davis
Harper	Andrea L.	University of York
Harrington	Judith	Colorado State University
Harrison	Richard J.	East Malling Research
Harrow	Jennifer	Wellcome Trust Sanger Institute
Hartung	Frank	Julius Kühn Institut
Hasan	Jakir	Cargill Inc
Hasegawa	Daniel K.	Boyce Thompson Institute for Plant Research
Hassani-Pak	Keywan	Rothamsted Research
Hatmaker	E. Anne	University of Tennessee
Hattori	Yoko	Nagoya University
Haug-Baltzell	Asher K	University of Arizona
Havlickova	Lenka	University of York
Hawken	Rachel J.	Cobb-Vantress
Hayamanesh	Shahnoosh	The University of Sydney
Hayes	Richard D	DOE Joint Genome Institute

Hayes	Alec	PepsiCo
Hayes	Kevin R.	DuPont Pioneer
Hayes	Ben	AgriBio
Hayford	Rita	Delaware State University
He	Xiaoyan	National Engineering Research Center for Breeding Swine Industry
He	Mingze	Bioinformatics and Computational Biology Program, Iowa State University
He	Chunlin	The Samuel Roberts Noble Foundation
Hearne	Sarah	CIMMYT - International Maize and Wheat Improvement Centre
Heaton	Michael P.	USDA, ARS, U.S. Meat Animal Research Center (USMARC)
Hector	Stanton Bevan	CenGen (Pty) Ltd
Hegarty	Joshua M	University of California Davis
Hegeman	Adrian D.	University of Minnesota
Heintzman	Peter D.	Department of Ecology and Evolutionary Biology, University of California Santa Cruz
Heller	Stephen	NIST
Hemerly	Adriana	Universidade Federal do Rio de Janeiro
Henderson	Ian R	University of Cambridge
Hendre	Prasad	World Agroforestry Centre (ICRAF)
Hendricks	Sarah	University of Idaho
Hendrickson	Christopher	National University
Henry	Robert	University of Queensland QAAFI
Henry	Nate	University of Tennessee
Henry	Isabelle M.	University of California
Heo	Hwayoung	Montana State University
Herlitz	Kris	Scherago International
Hermans	Christian RM	Université Libre de Bruxelles, Lab of Plant Physiology and Molecular Genetics
Hermon	Pedro	Pioneer Hi-Bred International, Inc.
Hernandez	Alvaro G.	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign
Herrera	Albert	Driscolls
Herrmann	Melissa	Iowa State University
Hertz-Fowler	Christiane	University of Liverpool
Heyduk	Karolina	University of Georgia
Hickey	Lee	QAAFI, The University of Queensland
Hill-Skinner	Sarah Ellen	Iowa State University
Hindle	Matthew M.	The Roslin Institute
Hirao	Tomonori	Forest Bio-Research Center, FFPRI

Hiyoshi	Toru	Japan Tobacco INC.
Ho	Shuk-Mei	University of Cincinnati
Ho	Yung Shwen	King Abdullah University of Science and Technology
Hoang	Nam Van	University of Queensland QAAFI
Hodge	John	Oklahoma State University
Hoffmann	Larry	National Corn Growers Association
Hogg	Andrew C.	Montana State University
Hoisington	David A	University of Georgia
Hokanson	Stan C	University of Minnesota
Holding	David R	University of Nebraska
Holl	Heather M.	University of Florida
Holt	Carson	University of Utah
Hong	Yeong Ho	Chung-Ang University
Hori	Tiago	The Center for Aquaculture Technologies
Horn	Renate	University of Rostock
Horn	Frederike	Bayer Crop Science Vegetable Seeds
Horvath	David P.	USDA-ARS
Hoseinzadeh	Parastoo	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)
Hoshikawa	Ken	University of Tsukuba
Hourlier	Thibaut	EMBL-European Bioinformatics Institute
Houston	Ross D.	The Roslin Institute and R(D)SVS, University of Edinburgh
Howard	Jeremy	NCSU
Howell	Tyson R.	University of California Davis
Hsieh	John	Iowa State University
Hsu	Polly Yingshan	Duke University
Hu	Zhiliang	Iowa State University
Hu	Zhenbin	Kansas state university
Hu	Pingsha	Syngenta
Hu	Jinguo	USDA ARS
Hua	Sui-Sheng T.	USDA-ARS, Western Regional Research Center
Hua	Jinping	China Agricultural University
Huang	Kun	University of Delaware
Huang	Zhinan	State Key Laboratory of Crop Genetics and Germplasm Enhancement, College of Horticulture - Nanjing Agricultural University
Huang	Yaqiong	Yulin Normal University
Huang	Yinghua	USDA ARS
Huang	Pu	Donald Danforth Plant Science Center

Hubbard	Allen	University of Delaware
Huber	Don	Purdue University
Huber	Caroline M.	Tecan
Hubner	Sariel	University of British Columbia
Hudson	Matthew E.	University of Illinois
Hudson	Karen	USDA-ARS
Huerta-Sanchez	Emilia	Molecular Cell Biology, School of Natural Sciences, University of California, Merced
Huestis	Gordon M.	CIMMYT Int.
Hughes	David J	Rothamsted Research
Huh	Jin Hoe	Seoul National University
Huits	Henk	Bejo Zaden B.V.
Hulbert	Scot	Washington State University
Hulse-Kemp	Amanda M.	University of California, Davis
Humann	Jodi L.	Washington State University
Hung	Chiu-Yueh	North Carolina Central University
Hunt	Matthew R	Iowa State University
Hunter	Wayne	USDA Agricultural Research Service
Hur	Manhoi	Iowa State University
Hurst	Susan	Arcadia Biosciences
Huynh	Bao-Lam	Department of Nematology, University of California - Riverside
Hwang	Michelle C.	Department of Plant Biology - University of Georgia
Hyten	David L.	University of Nebraska-Lincoln
Ibeagha-Awemu	Eveline M.	Dairy and Swine Research and Development Centre, Agriculture and Agri-Food Canada
Ichihara	Hisako	Kazusa DNA Research Institute
Iezzoni	Amy	Michigan State University
Ignacio	John Carlos I.	International Rice Research Institute
Illa-Berenguer	Eudald	Center for Applied Genetic Technologies - University of Georgia
Infante	Carlos R.	University of Arizona
Innes	David	Queensland Department of Agriculture and Fisheries
Irigoyen	Maria L.	UCR
Irizarry	Kristopher	Western University of Health Sciences
Isaac	Peter G.	IDna Genetics Ltd.
Ishimori	Motoyuki	The University of Tokyo
Isik	Fikret	North Carolina State University
Islam	Md Sariful	Cotton Fiber Biosciences Unit, USDA-ARS-SRRC

Islam-Faridi	Nurul	Southern Institute of Forest Genetics, US Forest Service
Islas-Osuna	Maria A.	CIAD Centro de Investigación en Alimentación Desarrollo A.C.
Islas-Trejo	Alma	University of California-Davis
Ismail	Abdelbagi M.	International Rice Research Institute
Iwata	Hiroyoshi	The University of Tokyo
Izumida	Atsushi	Sakata Seed Corp.
Jackson	Scott A.	University of Georgia
Jacobs	John	Bayer CropScience NV
Jacobs	Thomas	Boyce Thompson Institute
Jacobsen	Steve	University of California at Los Angeles
Jacobson	Daniel	Oak Ridge National Laboratory
Jafarzadeh	Jafar	Cornell University
Jagadish	Krishna	Kansas State University-Department of Agronomy
Jagannathan	Vidya	Institute of Genetics, University of Bern
Jahrman	Torben	Semillas Fito, S.A.
Jain	Rashmi	UC Davis/JBEI
Jaiswal	Pankaj	Department of Botany & Plant Pathology, Oregon State University
Jalan	Neha	Eurofins Lancaster Laboratories
Jamann	Tiffany	University of Illinois at Urbana-Champaign
Jang	Insu	Korea Research Institute of Bioscience and Biotechnology
Jang	HyunJu	Seoul National University
Jannink	Jean-Luc	USDA-ARS / Cornell University
Jansky	Shelley	USDA-ARS
Janss	Luc L.	Aarhus University
Jarvis	Erich	Duke University Medical Center
Jarvis	David E	King Abdullah University of Science and Technology
Jastrebski	Sara F.	University of Delaware
Javed	Maryam	University of veterinary and animal sciences
Jean	Martine	Université Laval
Jena	Kshirod K.	PBGB Division, International Rice Research Institute
Jenkins	Jerry	DOE Joint Genome Institute
Jensen	David G.	AAAS Science
Jeon	Yong Jin	Korea Research Institute of Bioscience and Biotechnology

Jeong	Jae Cheol	Korea Research Institute of Bioscience and Biotechnology
Jetty	Siva S.	Dupont Pioneer
Ji	Lexiang	University of Georgia
Ji	Yanshan	Syngenta
Ji	Jing	Tianjin University
Jia	Haiyan	PepsiCo
Jia	Jizeng	Chinese Academy of Agricultural Sciences
Jia	Hongwu	Bayer CropScience
Jia	Zhenyu	University of California Riverside
Jiang	Ning	Michigan State University
Jiang	Ling	Huazhong Agricultural University
Jiang	Lixi	ZHEJIANG UNIVERSITY
Jiang	Zhihua	Washington State University
Jiang	Jicai	Department of Animal and Avian Sciences, University of Maryland
Jiang	Yiwei	Department of Agronomy, Purdue University
Jiao	Yinping	USDA-ARS/Cold Spring Harbor Laboratory
Jiao	Yuannian	Institute of Botany, The Chinese Academy of Sciences
Jiao	Genlin	Shenzhen Fairy Lake Botanical Garden
Jiao	Yongqing	Oil Crops Research Institute of Chinese Academy of Sciences, P.R. China
Jiao	Zhen	Zhengzhou University
Jin	Hong	Shenzhen Fairy Lake Botanical Garden
Jin	Jing	Rice University
Johnson	Charles D.	Texas A&M AgriLife
Johnson	Patricia A.	Cornell University
Johnson	Matthew C.	Louisiana State University
Johnson	Matthew	Chicago Botanic Garden
Jones	Jennifer T.	SmithBucklin/United Soybean Board
Jones	Elizabeth S	Syngenta Biotechnology
Jones	Adam	Gordon and Betty Moore Foundation
Jonquet	Clement	Laboratory of Informatics, Robotics, and Microelectronics of Montpellier (LIRMM)
Jordan	Mark	Agriculture and Agri-Food Canada
Jordan	David	University of Queensland
Jorgensen	Richard A	University of Arizona
Josephs	Emily B.	University of California, Davis
Joshi	Jyoti	Dalhousie University
Jourda	Cyril	CIRAD-UMR PVBMT

Joyce	Blake J.	University of Arizona
Joynson	Ryan	University of Liverpool
Juliana	Philomin	Cornell University
Jun	Taehwan	Pusan National University
June	Armond	University at Buffalo
Jung	Sook	Washington State University
Jung	Won Yong	Korea Research Institute Bioscience and Biotechnology(KRIBB)
Jung	Hee-Jeong	Sunchon National University
Jupe	Florian	Salk Institute for Biological Studies & Howard Hughes Medical Institute
Jurka	Elzbieta	Genetic Information Research Institute
Kabelka	Eileen A.	Sakata Seed America, Inc.
Kacar	Yildiz	CUKUROVA UNIVERSITY
Kadota	Mitsutaka	RIKEN Center for Life Science Technologies
Kaeppler	Shawn	Department of Agronomy and DOE Great Lakes Bioenergy Research Center, University of Wisconsin - Madison
Kafkas	Ebru	University of Cukurova, Faculty of Agriculture, Department of Horticulture
Kafkas	Salih	University of Cukurova
Kagale	Sateesh	National Research Council Canada
Kahn	Katherine	Bill & Melinda Gates Foundation
Kaiser	Rene	University of Rostock
Kakrana	Atul	Delaware Biotechnology Institute
Kalavacharla	Venu (Kal)	Molecular Genetics & Epigenomics Laboratory, Delaware State University
Kalavacharla	Anusha	Collegium Charter School
Kalbfleisch	Theodore S.	University of Louisville
Kaleikau	Ed	USDA NIFA
Kaler	Avjinder	University of Arkansas
Kallimakula Venkata Reddy	Saritha	THE SAMUEL ROBERTS NOBLE FOUNDATION
Kalule	David Okello	Uganda National Agricultural Organization
Kam	Jason W.H.	Aberystwyth University
Kanamori	Hiroyuki	National Institute of Agrobiological Sciences
Kanda	Miyuki	Okinawa Institute of Science and Technology Graduate University
Kang	MoonSeok	USDA-ARS SWQL
Kannan	Baskaran	University of Florida - IFAS
Kannan	Sumetha	San Diego State University

Kantarski	Traci R.	Kansas State University
Karkkainen	Marko	International Rice Research Institute
Karlsson	Elinor K.	University of Massachusetts Medical School, Worcester
Karpinski	Stanislaw	Warsaw University of Life Sciences
Kassa	Muluaem T.	National Research Council Canada
Kassem	Abdelmajid	Fayetteville State University
Katam	Ramesh	Florida A&M University
Kathir	Pushpa	USDA NIFA
Kaundal	Rakesh	University of California
Kaur	NK	USDA-ARS
Kaur	Parwinder	Centre for Plant Genetics and Breeding (PGB), University of Western Australia
Kawahara	Yoshihiro	National Institute of Agrobiological Sciences
Kawakatsu	Taiji	National Institute of Agrobiological Sciences
Kawaoka	Akiyoshi	Nippon Paper Industries Co., LTD.
Kawaura	Kanako	Kihara Institute for Biological Research, Yokohama City University
Kaya	Zeki	Department of Biological Sciences, Middle East Technical University
Keeble-Gagnere	Gabriel	Murdoch University
Keller	Beat	University of Zurich
Kelly	Matthew	Australian Agricultural Company (AACo)
Kema	Gert HJ	Wageningen University and Research Center
Kemper	Ann M.	University of Minnesota
Kern	Colin	University of California, Davis
Kersey	Paul J.	EMBL - The European Bioinformatics Institute
Khalil	Hala Badr	Agriculture and Agrifood Canada
Khan	Awais	International Potato Center
Khatib	Hasan	University of Wisconsin Madison
Kianian	Shahryar F.	USDA ARS
Kilian	Andrzej	Diversity Arrays Technology Pty Ltd (DART PL)
Kim	Kwan-Suk	Chungbuk National University
Kim	Youn-Sung	Nong-Hyup
Kim	Jae Woo	University of Missouri
Kim	Sangtae	Sungshin University

		Department of Plant Science, Plant Genomics and Breeding Institute and Interdisciplinary Program in Agricultural Genomics, Seoul National University
Kim	Seungill	
KIM	Won-Sik	Norgen Biotek Corp.
Kim	Kyu-Won	Kongju National University
Kim	Hyoung Seok	Korea Institute of Science and Technology
Kim	Hyun Jung	Department of Eco-Friendly Horticulture, Cheonan Yonam College
KIM	Kook-Hyung	Seoul National University
Kim	Ryan	Korea Institute of Bioscience and Biotechnology
Kim	Moon Young	Seoul National University
Kim	Tae-Sung	Kongju National University
		Korea Bioinformation Center, Korea Research Institute of Bioscience and Biotechnology
Kim	Yong-Min	
Kim	Tae Hyun	University of California, Davis
Kim	Hanju	LabGenomics
Kim	Mijeong	Konkuk University
Kim	Hangil	Seoul National University
Kim	Gene W	USDA National Institute of Food and Agriculture
Kim	Ki-Seung	University of Missouri
Kim	Jeongwoon	Michigan State University
Kindiger	Bryan	USDA-ARS, Grazinglands Research Lab
King	Robert	Rothamsted Research
King	Julie	The University of Nottingham
King	Graham J	Southern Cross University
King	Ian P.	The University of Nottingham
Kinkade	Matthew	Syngenta Seeds
Kippes	Nestor	University of California
Kirby	Edward	Rutgers University
Kirby	John D.	University of Rhode Island
Kirkpatrick	Brian W.	University of Wisconsin-Madison
Kirst	Matias	University of Florida
Kitavi	Mercy N.	International Potato center (CIP)
Kjærner-Semb	Erik	Institute of Marine Research
Klein	Enzo	Leibniz University of Hannover
Klein Lankhorst	Rene	Plant Research International
Klocko	Amy Leigh	Oregon State University
Klohonatz	Kristin M.	Colorado State University
Klos	Kathy L.	USDA-ARS

Knorr	Christoph	Georg-August-University
Knox	Ron E.	AAFC-SPARC
Kobayashi	Masaaki	School of Agriculture, Meiji University
Kodama	Yuichi	DNA Data Bank of Japan
Koelewijn	Hans Peter	Bayer Crop Sciences
Koenig	Daniel	University of California-Riverside
Koh	Hee-Jong	Seoul National University
Kojima	Kenji K.	Genetic Information Research Institute
Kokulapalan	Wimalanathan (Gokul)	Iowa State University
Kole	Chittaranjan	Sam Higginbottom Institute of Agriculture, Technology & Sciences
Kollers	Sonja	KWS LOCHOW GmbH
Koltes	James E.	Department of Animal Science, University of Arkansas
Komatsuda	Takao	National Institute of Agrobiological Sciences
Komissarov	Aleksei	Theodosius Dobzhansky Center for Genome Bioinformatics, St. Petersburg State University
Konar	Arpita	University of Notre Dame, Indiana, USA
Kondejewski	Les	Ontario Genomics Institute
Kong	Byung-Whi	University of Arkansas
Konkin	David J. F.	National Research Council of Canada
Koontanatechanon	Anantawat	Charoen Pokphand Group Co., Ltd.
Koren	Sergey	National Human Genome Research Institute, National Institutes of Health
Korol	Abraham B.	Department of Evolutionary and Environmental Biology, Institute of Evolution, Faculty of Natural Sciences
Kotch	George P.	IRRI
Kouyama	Haruka	National Institute of Genetics
Kovar	Lynsey L.	New Mexico State University
Koyanagi	Ryo	Okinawa Institute of Science and Technology
Kraemer	Ute	Department of Plant Physiology, Ruhr University Bochum
Kramer	David M.	Michigan State University
Kramer	Luke	Department of Animal Science, Iowa State University
Krasileva	Ksenia V	The Genome Analysis Centre, The Sainsbury Laboratory
Krattinger	Simon	University of Zurich
Kraus	Robert H. S.	University of Konstanz, Department of Biology
Kreplak	Jonathan	INRA, UMR1347 Agroécologie

Kretzschmar	Tobias	International Rice Research Institute
Krishnakumar	Vivek	J. Craig Venter Institute
Kroon	Laurens	Bejo Zaden B.V.
Krugman	Tamar	Department of Evolutionary and Environmental Biology, Institute of Evolution, Faculty of Natural Sciences
Kuang	Hanhui	Huazhong Agricultural University
Kudapa	Himabindu	ICRISAT
Kudo	Toru	School of Agri., Meiji University
Kudrna	David	Arizona Genomics Institute, University of Arizona
Kuenzel	Wayne	University of Arkansas
Kuhn	David N.	USDA ARS SHRS
Kuhn	Robert	U California Santa Cruz
Kuijpers	Anna P M	Centro de Tecnologia Canavieira
Kujur	Alice	NATIONAL INSTITUTE OF PLANT GENOME RESEARCH
Kuleshova	Jekaterina	Base4
Kulkarni	Manoj	National Research Council, Saskatoon
Kumar	Arun	McGill University
Kumari	Sunita	Cold Spring Harbor Laboratory
Kuo	Richard	Roslin Institute, University of Edinburgh
Kuo	Alan	US Department of Energy Joint Genome Institute
Kuraparthi	Vasu	North Carolina State University
Kurowski	Tomasz J.	Cranfield University, School of Energy, Environment, and Agrifood
Kurowsky	Christina	University of Rostock
Kurz	Anke	IFN Schönau GmbH
Kusmec	Aaron M	Iowa State University
Kwok	Shing	USDA National Institute of Food and Agriculture
Kwon	Soon Wook	Pusan University
Kyanam	Ammani Naidu	Texas A&M University
Körber	Niklas	Forschungszentrum Jülich GmbH
LaBonte	Nicholas	Purdue University
Lachagari	Vijaya Bhasker Reddy	SciGenom Labs Pvt Ltd
Laga	Benjamin	Bayer CropScience NV-SA
Lagarrigue	Sandrine	Agrocampus Ouest - INRA, UMR1348 PEGASE
Lagendijk	Emmanuelle	INRA Transfert
Lake	Blue B.	University of California San Diego
Lakey	Nathan	Orion Genomics LLC

Lakhssassi	Naoufal	Department of Plant Soil and Agricultural Systems, SIUC
Lakshman	Kurupanawa Gamage Vinavi	New Mexico State University
Lambrides	Christopher J.	The University of Queensland
Lamont	Susan J.	Iowa State University
Lan	Xi	Iowa State University
Lane	Troy N	Busch Agricultural Resources
Lang	Jordan	ThermoFisher Scientific
Langdon	Tim	IBERS, Aberystwyth University
Langlade	Nicolas	Laboratoire des Interactions Plantes Micro-organismes (LIPM) - INRA/CNRS
Langridge	Peter	Australian Centre of Plant Functional Genomics
Lapitan	Nora	U.S. Agency for International Development
Laporte	Marie-Angélique	Bioversity International
Larkin	Denis M.	Department of Comparative Biomedical Sciences, Royal Veterinary College, University of London
Larkin	Robert M.	Huazhong Agricultural University
Larmande	Pierre	IRD, UMR DIADE, Institut de Biologie Computationnelle
Larson	Steve	USDA-ARS Forage and Range Research
Larson	Greger	University of Oxford
Latrasse	David	Institut of Plant Sciences Paris-Saclay
Laudencia-Chingcuanco	Debbie	USDA-ARS, Western Regional Research Center
Lavretsky	Philip	University of Miami-Florida
Lawley	Cynthia	Illumina
Lawrence	Randy	University of Idaho
Layne	Janet C.	JR Simplot Company
Lazo	Gerard R.	USDA Agricultural Research Service, WRRRC
Le	Thong M	Konkuk University
Le Paslier	Marie-Christine	INRA, US1279 Etude du Polymorphisme des Génomes Végétaux
Leach	Jan E.	Colorado State University
Leahey	Andrew D.B	University of Illinois, Urbana-Champaign
Ledford	Heidi	Nature magazine
Lee	Joon Seon	University of British Columbia
Lee	Sung-Jin	Kangwon National University
Lee	Gileung	Seoul National University
Lee	Dongryung	Seoul National University
Lee	Chaeyoung	Dong-A University

Lee	Joohyun	Konkuk University
Lee	Kiho	Virginia Tech
Lee	Tzoo-fen	University of Delaware
Lee	Gung-Pyo	Dept of Integrative Plant Science, Chung-Ang University
Lee	Geung-Joo	Chungnam National University
Lee	Moosub	University of Illinois Urbana-Champaign
Lee	Jung-Youn	Plant and Soil Sciences – University of Delaware
Lee	Suk-Ha	Seoul National University
Leebens-Mack	Jim	University of Georgia
Lefebvre	Marc	SESVANDERHAVE N.V.
Legg	Erik	Syngenta Biotechnology, Inc.
Lehner	Kevin	Benfey Lab; Duke University Program in Genetics and Genomics
Lei	Jianguo	Rice Research Institute, Jiangxi Academy of Agricultural Sciences
Lekrisompong	Phatanee	Charoen Pokphand Group Co., Ltd.
Lelivelt	Cilia	Rijk Zwaan Breeding B.V.
Lembke	Carolina Gimiliani	Institute of Chemistry - University of São Paulo
Lemmon	Zachary H.	Cold Spring Harbor Laboratory
Lenk	Ingo	DLF A/S
Lerenthal	Yaniv	Kaiima Bio Agritech Ltd.
Lestari	Puji	Indonesian Center for Agricultural Biotechnology and Genetic Resources Research and Development
Letellier	Thomas	INRA - URGI
Levi	Amnon	USDA-ARS, U.S. Vegetable Laboratory
Levin	Ilan	Volcani Center
Levina	Anna	Cornell University
Lewis	Samantha	Promega Corporation
Lewis	Mark E.	Sakata Seed America
Li	Shuxian	USDA-ARS, Crop Genetics Research Unit
Li	Qingshun Quinn	Western University of Health Sciences
Li	Ling	Iowa State University
Li	Ruijuan	USDA-ARS
Li	Yin	School of Life Sciences, Sun Yat-sen University
Li	Xiaolong	Nanjing Agricultural University
Li	Jun	Biomarker technologies CO.,LTD
Li	Xianran	Department of Agronomy, Iowa State University

Li	Jianguo	South China Agricultural University
Li	Xiang	Huazhong Agricultural University
Li	Xin	AgReliant Genetics, LLC
Li	Yongle	University of Adelaide
Li	Hao	University of California, Davis
Li	Hanbing	University of Missouri
Li	Xuehui	North Dakota State University
Li	Yan	National Center for Soybean Improvement, Nanjing Agricultural University
Li	Yupeng	University of Georgia
Li	Weizhong	J Craig Venter Institute
Li	Li	USDA-ARS/Cornell University
Li	Min	Syngenta Seeds
Li	Yongguang	Northeast Agricultural University
Li	Lumu	Anhui Agricultural University
Li	Fuhua	Institute of Oceanology, Chinese Academy of Sciences
Li	Hanxia	Huazhong Agricultural University
Li	Fay-Wei	Duke University
Li	Cong-jun	ARS, USDA
Li	Jiming	Huazhi Rice Biotech
Li	Feng	University of Minnesota
Li	Xiu-Qing	Agriculture and Agri-Food Canada
Liabeuf	Debora A.	The Ohio State University, OARDC
Liachko	Ivan	University of Washington - Department of Genome Sciences
Liang	Delin	Ceres inc
Liang	Qiuxia	Henan Province Key Laboratory of Ion Beam Bioengineering, Zhengzhou university
Liang	Chengzhi	Institute of Genetics and Developmental Biology, CAS
Libault	Marc	University of Oklahoma
Licknack	Timothy J.	University of Arkansas
Lieberherr	Damien	SIB Swiss Institute of Bioinformatics
Lieberman Aiden	Erez	Baylor College of Medicine
Lightfoot	David A.	Southern Illinois University
Ligthart	Jan-Dick	Bejo Zaden B.V.
Lillemo	Morten	Norwegian University of Life Sciences
Lilly	Jason	Neogen
Lim	Yong Pyo	Chungnam National University
Lim	Sung Don	Department of Biochemistry and Molecular Biology, University of Nevada, Reno

Lima	Flora Bittencourt	State University of Santa Cruz
Lima	Eduardo M C	University of Delaware
Lin	Meng	Kansas State University
Lin	Yao-Cheng	VIB - Ghent University
Lin	Zhongxu	Huazhong Agricultural University
Lin	Hung-Ying	Iowa State University
Lin	Liang-Shiou	USDA NIFA
Lin	Yu-Ming	Texas A&M University
Lin	Zibei	Biosciences Research, DEDJTR
Lin	Xue	University of Saskatchewan
Lincoln	Tracey	Institution
Lindqvist	Charlotte	University at Buffalo
Ling	Hong-Qing	Institute of genetics and developmental biology, CAS
Liorzou	Mathilde	Research Institute of Horticulture and Seeds (IRHS)
Lipka	Alexander E.	University of Illinois
Litt	Amy	University of California Riverside
Liu	Shuyu	Texas A&M AgriLife Research
Liu	Hsiao-Ching	North Carolina State University
Liu	Guoqing	Institute of Millet Crops, Hebei Academy of Agricultural & Forestry Sciences
Liu	Xuequn	South-Central University for Nationalities
Liu	Qingpo	Zhejiang A&F University
Liu	Shiming	Department of Plant Soil and Agricultural Systems, SIUC
Liu	Ji-Hong	Huazhong Agricultural University
Liu	Shaolin	Bayer CropScience
Liu	Kede	Huazhong Agricultural University
Liu	Zhongsong	Hunan Agricultural University
Liu	Shikai	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Liu	Sanzhen	Kansas State University
Liu	Shengyi	Oil Crops Research Institute of CAAS
Liu	Bo	Texas A&M University
Liu	George E.	Animal Genomics and Improvement Laboratory, USDA-ARS
Liu	Xiaoxi	Center for Applied Genetic Technologies, University of Georgia
Liu	Jiping	USDA
Liu	Qiong	University of Illinois
Liu	Zhanjiang	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory

Liu	Min	Nanjing Agricultural University
Liu	Bang	Key Laboratory of Agricultural Animal Genetics, Breeding and Reproduction of Ministry of Education, Huazhong Agricultural University
Liu	Li	Eurofins
Liu	Junqi	Department of Agronomy and Plant Genetics, University of Minnesota
Liu	Yun-Hua	Texas A&M University
Liu	Wansheng	Department of Animal Science, Penn State University
Livingstone	Donald	Mars Inc
Llaca	Victor	DuPont Pioneer Agricultural Biotechnology
Lo	Grace Chu-Fang	Institute of Bioinformatics and Biosignal Transduction
Lo	Sassoum	University of California Riverside
Loftus	Mark	Sylvan Biosciences
Lomsadze	Alexandre	Georgia Institute of Technology
Londo	Jason	USDA-ARS Grape Genetics Research Unit
Long	Manyuan	University
Long	Ping	Shanghai Agrobiological Gene Center
Long	Jennifer	US Agency for International Development
Lopez Correa	Catalina	Génome Québec
López Dinamarca	María Eugenia	University of Chile
Lopez Vernaza	Manuel A.	Teagasc
Lopez-Montes	Antonio	International Institute of Tropical Agriculture
Lorraine	Ann	University of North Carolina Charlotte
Lord Fontaine	Stephanie	Genome Quebec
Lorence	Argelia	Arkansas State University
Lorenzen	Jim	BMGF
Lorieux	Mathias	IRD and CIAT
Loveland	Jane	Wellcome Trust Sanger Institute
Lovell	John T.	University of Texas, Austin
Low	Eng-Ti L	Malaysian Palm Oil Board
Lozano	Roberto	Cornell University
Lu	Haiwei	Oregon State University
Lu	Cairui	cotton research institute
Lu	Mengmeng	Texas A&M University
Lu	Huangjun	University of Florida
Lubberstedt	Thomas	Iowa State University
Luby	James J.	University of Minnesota

Lucas	Helene	INRA - Wheat Initiative
Lucas	Sylvain	SESVANDERHAVE N.V.
Lukens	Lewis	University of Guelph
Luna	Pablo	INSTITUTO TECNOLOGICO DE SONORA
Lunney	Joan K.	APDL, BARC, ARS, USDA
Luo	Lijun	Shanghai Agro-biological Gene Center
Luo	Ming-Cheng	Department of Plant Sciences, University of California, Davis
Lushbough	Carol	University of South Dakota
Lutz	Ulrich	TU München
Lyons	Jessica B.	University of California, Berkeley
Lyons	Eric	University of Arizona
Lyons	Leslie A.	University of Missouri-Columbia
Lysøe	Erik	NIBIO - Norwegian Institute of Bioeconomy
Ma	Xuefeng	The Samuel Roberts Noble Foundation
Ma	Jianxin	Purdue University
Ma	Qin	South Dakota State University
Ma	Li	Department of Animal and Avian Sciences, University of Maryland
Maccaferri	Marco	DipSA - University of Bologna
MacDonald	Marcia	Genome BC
Machado	Marcos A.	Centro de Citricultura Sylvio Moreira, IAC
Macias González	Miguel	Genome Center, University of California
MacLaren-Lee	Iain	Illumina
MacLeod	James N.	Department of Veterinary Science, University of Kentucky
MacNeil	Michael D.	Delta G
Madoui	Mohammed-Amin	CEA - Genoscope
Mafi Moghaddam	Samira	Dept of Plant Sciences, North Dakota State University
Maglione	Rémi	LAVAL University, QC, Canada
Mahama	Anthony Assibi	Iowa State University
Mahfouz	Magdy	Biological and Environmental Sciences and Engineering Division
Mahoney	Lise L.	University of New Hampshire
Main	Dorrie	Washington State University
Maina Assane Mamadou	Fanna	Kansas State University
Makina	Sithembile Olga	Agricultural research council
Malatji	Petunia D.	Agricultural Research Council
Maliga	Pal	Rutgers University
Malinowska	Marta	Aberystwyth University
Malloy	Kirk	Illumina

Maloof	Julin N.	University of California, Davis
Maltecca	Christian	NCSU
Mamaghani	Morteza	South Dakota State University
Mamidi	Sujan	HudsonAlpha Institute for Biotechnology
Manchanda	Nancy	Iowa State University
Mandadi	Kranthi K.	Texas A&M AgriLife Research
Mandel	Jennifer	University of Memphis
Mangin	Brigitte	Laboratoire des Interactions Plantes Micro-organismes (LIPM) - INRA/CNRS
Manmathan	Harish	Colorado State University
Mansoor	Simeen	Department of Genetics, University of Karachi. Karachi. Pakistan
Mansour	Tamer A.	University of California - DAVIS
Marchant	D. Blaine	University of Florida
Marek	Laura Fredrick	Iowa State University, USDA-ARS
Mariani	Paola	PTP Science Park
Maris	Paulus C.	Dümmen Orange
Markelz	Cody	University of California
Marla	Sandeep R.	Kansas State University
Maroya	Norbert Godonou	International Institute of Tropical Agriculture (IITA)
Marra	Nicholas J.	Department of Population Medicine and Diagnostic Sciences, Cornell University
Marron	Brandy	Department of Animal Sciences, University of Illinois at Urbana-Champaign
Martienssen	Rob	HHMI-GBMF Cold Spring Harbor Laboratory
Martin	Pauline M.	INRA-GenPhySE
Martin	Kyle	Troutlodge
Martin	Michael D.	University of California, Berkeley
Martinant	Jean-Pierre	Limagrain Field Seed
Martinez	Victor	FAVET-INBIOGEN. University of Chile
Martinez	Shantel A.	Washington State University
Martínez-García	Pedro J	Dept. Plant Sciences University of California Davis
Martins Rodrigues	Fernanda	University of Illinois at Urbana-Champaign
Marzano	Shin-Yi	South Dakota State University
Masalia	Rishi R.	University of Georgia
Mascher	Martin	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)
Masembe	Charles	Makerere University

Mashima	Jun	DNA Data Bank of Japan
		Department of Plant Breeding, IFZ Research Centre for Biosystems, Land Use and Nutrition, Justus Liebig University Giessen
Mason	Annaliese S	
Masonbrink	Rick	Iowa State University
Massa	Alicia N	Michigan State University
Massa	Alisha T.	Washington State University
Mateescu	Raluca	Dept. of Animal Sciences, University of Florida
Matra	Deden Derajat	Tokyo University of Agriculture and Technology
Matsaunyane	Lerato Bame Tsalaemang	Agricultural Research Council
Matthews	David	Cornell University
Mattsson	Jim	Simon Fraser University, Biological Sciences
Matukumalli	Lakshmi K.	NIFA, USDA
Matyszczyk	Izabela	Bayer Cropscience
Mauleon	Ramil P.	International Rice Research Institute
Maumus	Florian	URGI-INRA
Maurano	Matthew T.	Institute for Systems Genetics, NYU School of Medicine
Maureira Butler	Ivan J.	Agriaquaculture Nutritional Genomic Center, CGNA, Genomics and Bioinformatics Unit
Mauro-Herrera	Margarita	Oklahoma State University
Mayee	Pratiksha	Ankur Seeds Pvt Ltd
Mayer	Jesse A.	Department of Biochemistry and Molecular Biology, University of Nevada, Reno
Mazourek	Michael	Cornell University
Mazur	Barbara J.	DuPont Pioneer
McCarthy	Fiona	University of Arizona
McCartney	Curt A.	Agriculture and Agri-Food Canada
McClellan	Phillip	Dept of Plant Sciences, North Dakota State University
McCord	Per Hilding	USDA Agricultural Research Service
McCormick	Courtney	Illumina
McCouch	Susan	Cornell University
McCoy	Annette M	University of Illinois
McCue	Kent F.	USDA Agricultural Research Service
McDonald	Audrey	Global Barley Research - Busch Agricultural Resources Inc.
McDowell	Jan	VIMS
McGee	Rebecca	Washington State University

McGrath	Mitch	USDA-ARS Sugarbeet & Bean Research Unit
McIntyre	Lynne	CSIRO Agriculture
McKay	Stephanie	University of Vermont
McKay	John K.	Colorado State University
McNally	Kenneth L.	T.T. Chang Genetic Resources Center, International Rice Research Institute
McNinch	Colton Michael	Iowa State University
McPherson	Marla	Dept. of Animal Science, University of California
Meda	Anderson	TMG - Tropical Melhoramento e Genética
Medina-Bolivar	Fabricio	Arkansas State University
Medrano	Juan F.	University of California-Davis
Megens	Hendrik-Jan	Wageningen University
Megyery	Szandra	National Agricultural Research and Innovation Centre
Mehanathan	Muthamilarasan	Louisiana State University
Mehlenbacher	Shawn A.	Oregon State University
Mehra	Surbhi	The University of Nottingham
Mehta	Perdeep	The Samuel Roberts Noble Foundation, Inc
Mei	Bujun	Hetao college, Inner Mongolia, China
Meier	Austin	Oregon State University
Meisel	Lee	Instituto de Nutrición y Tecnología de los Alimentos (INTA), Universidad de Chile
Meksem	Khalid	Department of Plant Soil and Agricultural Systems, SIUC
Menardo	Fabrizio	University of Zurich, Institute of Plant Biology
Merino Mendez	Carlos Gonzalo	Universidad Peruana Cayetano Heredia
Messing	Joachim	Rutgers University
Metz	Richard P	AgriLife Genomics and Bioinformatics Services
Mewalal	Ritesh	Oak Ridge National Laboratory
Meyer	Rachel S.	New York University
Meyers	Blake C.	University of Delaware
Mezard	Christine	INRA
Meziadi	Chouaib	Institute of Plant Sciences Paris-Saclay (IPS2), UMR 9213/UMR1403, CNRS, INRA, Université Paris-Sud, Université d'Evry, Université Paris-Diderot Sorbonne Paris-Cité, Universite Paris-Saclay

Miao	Hongmei	Henan Sesame Reserach Center, Henan Academy of Agricultural Sciences
Miao	Zhenyan	Purdue University
Miar	Younes	Centre for Genetic Improvement of Livestock, University of Guleph
Michelmore	Richard	Genome Center, University of California
Michenet	Alexis	INRA
Mickelson	JR	University of Minnesota
Micklos	Dave	DNA Learning Center, Cold Spring Harbor Laboratory
Midmer	Michael	Genome Canada
Mienaltowski	Michael J.	University of California Davis
Migeon	Pierre A	Kansas State University Interdepartmental Genetics
Migicovsky	Zoë	Dalhousie University
Miglior	Filippo	Canadian Dairy Network & University of Guelph
Mihaljevic	Renata	DuPont Pioneer
Mihelich	Nicole T.	University of Minnesota
Miklas	Phillip	USDA-ARS
Milanesi	Marco	Faculdade de Ciências Agrárias e Veterinárias, UNESP - Univ. Estadual Paulista
Milbourne	Dan	Crops, Environment & Land Use Programme, Teagasc
Mileham	Alan	Genus plc
Miller	Brit	Illumina
Miller	Donald	Cornell University
Miller	Allison	Saint Louis University
Miller	Jason R.	J. Craig Venter Institute
Miller-Saunders	Kristi	Fisheries and Oceans Canada, Pacific Biological Station
Milner	Sara G.	IPK Gatersleben
Ming	Ray	University of Illinois at Urbana-Champaign
Mishima	Kentaro	Forest Tree Breeding Center, FFPRI
Misztal	Ignacy	University of Georgia
Mitchell	David	Australian Centre for Plant Functional Genomics
Mittendorf	Volker	Syngenta Biotechnology
Mizrachi	Eshchar	Department of Genetics, Forestry and Agricultural Research Institute and Genomics Research Institute, University of Pretoria

Mo	Youngjun	University of California, Davis
Mochizuki	Takako	Genome Informatics Laboratory, NIG, ROIS
Mockaitis	Keithanne	Indiana University
Mockler	Todd C.	Donald Danforth Plant Science Center
Moeller	Jackson	Department of Botany. UW-Madison
Moephuli	Shadrack R	Agricultural Research Council
Mohammed	Ibrahim Umar	Kebbi State University of Science and Technology, Aliero (KSUSTA), Nigeria
Mohandesan	Elmira	Institute of population genetics, Vetmeduni Vienna
Mohanty	Bijayalaxmi	National University of Singapore
Mohlatlole	Ramadimetja Prescilla	Agricultural Research Council
Mojica	Julius P.	Duke University
Molin	William	USDA-ARS
Moll	Karen M.	National Center for Genome Resources (NCGR)
Mollison	Ewan	The James Hutton Institute
Moloney	Maurice	Global Institute for Food Security
Mon	Khin Khine Zar	University of California, Davis
Monson	Melissa S.	Iowa State University
Montanari	Sara	Dept. Plant Sciences University of California Davis
Montenegro	Juan D	University of Queensland
Monteros	Maria J.	The Samuel Roberts Noble Foundation
Monteverde	Eliana	Cornell University
Montilla-Bascon	Gracia	Cornell University
Moore	Graham	John Innes Centre
Moore	Paul H.	Centro de Tecnologia Canavieira, Brazil
Moraes	Braulio Fabiano Xavier de	University of Florida
Morales-Cummings	Nadya	BASF Corporation
Moran Lauter	Adrienne N.	USDA-ARS-CICGRU
Moreau	Philippe	EURALIS SEMENCES
Moreira	Gabriel C M	University of São Paulo/ESALQ
Moreland	Chris	Promega Corporation
Moreno	Carole R.	INRA
Morgan	William R.	College of Wooster
Morgan	Richard D.	New England Biolabs
Morgan	Christopher H.	University of Birmingham, UK
Morillo Velastegui	Luis Eduardo	INIAP
Morota	Gota	University of Nebraska-Lincoln
Morrell	Peter L.	Department of Agronomy and Plant Genetics, University of Minnesota
Morrin O'Donnell	Romy	Weatherbys DNA Laboratory
Morris	Geoffrey	Kansas State University

Morris	Craig F.	USDA-ARS Western Wheat Quality Lab
Morrissey	Joe	Mars Inc
Moscou	Matthew James	The Sainsbury Laboratory
Moseley	Robert Clifford	University of Tennessee-Knoxville
Mosher	Rebecca A.	The University of Arizona
Mott	Adam	University of Toronto
Mousel	Michelle R.	USDA, ARS, Animal Disease Research
Mouton	Alice H	Department of Ecology and Evolutionary Biology- University of California, Los Angeles
Moyers	Brook	Colorado State University
Mucha	Sebastian L	Scotland's Rural College
Muchero	Wellington	Oak Ridge National Laboratory
Mucyn	Tatiana S.	University of North Carolina at Chapel Hill
Mudge	Joann	National Center for Genome Resources (NCGR)
Muehlbauer	Gary J.	Department of Plant Biology, University of Minnesota
Muehling	Jill R	PACBIO
Mueller	Lukas	Boyce Thompson Institute for Plant Research
Muhammad	Ilyas	Donald Danforth Plant Science Center
Muhyi	Noor R	New Mexico State University
Muir	William	Purdue University
Mukankusi	Clare T. M.	International Centre for Tropical Agriculture (CIAT)-Uganda
Mukherjee	Arijit	University of Central Arkansas
Mullaart	Erik	CRV
Mullet	John	Texas A&M University
Mullin	Victoria Elizabeth	Smurfit Institute of Genetics - Trinity College Dublin
Mun	Jeong-Hwan	Myongji University
Munjal	Gitanshu	University of California, Davis
Munos	Stephane	Laboratoire des Interactions Plantes Micro-organismes (LIPM) - INRA/CNRS
Munoz	Patricio R.	University of Florida, Agronomy Department
Munoz Montero	Said A	Instituto Nacional de Medicina Genomica
Muñoz-Amatriain	Maria	University of California Riverside
Munoz-Torres	Monica C.	Lawrence Berkeley National Laboratory
Munyard	Kylie	Curtin University
Murdoch	Brenda M.	University of Idaho
Murphy	David	University of Bristol

Murphy	Terence D.	National Center for Biotechnology Information, NLM, NIH
Murray	Matthew D	University of Wisconsin-Madison
Murthy	Nitya	Emory University
Musket	Theresa A.	University of Missouri
Mustafa	Hamid	University of Veterinary and Animal Sciences
Mustiga	Guiliana	MARS
Mutka	Andrew	Donald Danforth Plant Science Center
Mwacharo	Joram M	International Centre for Agricultural Research in the Dry Areas
Mwebaze	Ernest	Makerere University
Müller	Bárbara	University of Brasília - EMBRAPA
Nadakuduti	Satya Swathi	Michigan State University
Nadiradze	Dr. Kakha	AFRD
Nagahora	Mika	National Institute of Genetics
Nagai	Chifumi	Hawaii Agriculture Research Center
Nagano	Soichiro	Kazusa DNA Research Institute
Nagasaki	Hideki	Kazusa DNA Research Institute
Nageswara-Rao	Madhugiri	New Mexico State University
Naiman	Joe	Reeder Publishing
Naithani	Sushma	Department of Botany & Plant Pathology, Oregon State University
Nakamura	Yasukazu	Genome Informatics Laboratory, NIG, ROIS
Nakaya	Akihiro	Graduate School of Medicine, Osaka University
Nakazato	Takeru	Database Center for Life Science
Nambogga	Dorothy	MUNDO ENTERPRISES LIMITED
Nanduri	Bindu	College of Veterinary Medicine, Mississippi State University
Narum	Shawn	Columbia River Inter-Tribal Fish Commission
Naruoka	Yukiko	Washington State University
Naswa	Sudhir	Genus Plc
Naumann	Julia	Penn State University
Nava	Itamar C.	Federal University of Rio Grande do Sul (UFRGS)
Nazarov	Taras	Washington State University
Neal	Jessica D.	University of Missouri-Columbia
Negash	Kassaye	University of California-Davis
Negrão	Sónia	King Abdullah University of Science and Technology
Negrini	Riccardo	Inst. of Zootechnics, Università Cattolica del S. Cuore

Neiberger	Holly L.	Washington State University
		School of Plant Sciences, University of Arizona
Nelson	Andrew D	
Nelson	Rex	USDA-ARS-CICGRU
Nemri	Adnane	KWS SAAT SE
Nesbary	Alicia	Chicago State University
Nesi	Nathalie	INRA IGEPP
Neveu	Pascal	INRA - MISTEA
Nguepjob	Joël Romaric	University of Cheikh Anta Diop of Dakar
Nguyen	Phuong Dung	Denison University
Nguyen	Henry T.	University of Missouri
Nguyen	Sandra	Promega Corporation
NI	Meng	The Chinese University of Hong Kong
Nie	Gang	Purdue University
Niederhuth	Chad E.	University of Georgia
Nikolsky	Yuri V.	George Mason University
Niks	Rients E.	Wageningen University & Research Centre
Nilson	Sara M.	University of Nebraska-Lincoln
Nishibori	Masahide	Hiroshima University
Nishihara	Masahiro	Iwate Biotechnology Research Center
		Graduate School of Agriculture, Kyoto University
Nishiyama	Soichiro	
Niu	Chen	Driscoll Strawberry Associates, Inc.
Noh	Young-Hee	University of Florida
Nohzadeh-Malakshah	Sahar	Affymetrix, Inc
Nomura	Kazuharu	National Research Institute of Aquaculture
Nonaka	Satoko	University of Tsukuba
Nonneman	Dan	USDA, ARS, USMARC
Northrup	Daniel	Booz Allen
		University of Minnesota College of Veterinary Medicine
Norton	E.M.	
		JST ERATO Higashiyama Live-Holonics Project
Notaguchi	Michitaka	
Nou	Illsup	Sunchon National University
Noyes	Noelle R.	Colorado State University
O'Donnell	David A.	University of California Davis
		European Bioinformatics Institute (EMBL-EBI)
O'Donovan	Claire	
O'Rourke	Jamie A.	United States Dept. of Agriculture
		National Root Crops Research Institute (NRCRI)
Obidiegwu	Jude	
Ocheya	Silvano	Texas A&M University
Oh	Dong-Ha	Louisiana State University

Ohyanagi	Hajime	King Abdullah University of Science and Technology
Okada	Satoshi	Food Resources Education and Research Center, Graduate School of Agricultural Science, Kobe University
Okamuro	Jack K.	USDA ARS
Okimoto	Ron	Cobb-Vantress, Inc
Okita	Thomas W.	Washington State University
Okogbenin	Emmanuel	African Agricultural Technology Foundation (AATF)
Oladzadabbasabadi	Atena	North Dakota State University
Olatoye	Olalere Marcus	Kansas State University
Oli	Muluneh Tamiru	Iwate Biotechnology Research Center
Oliveira	Gabriella B.	University of São Paulo/ESALQ
Olmstead	James	University of Florida
Olsen	Michael S.	CIMMYT
Ongom	Ptarick O	Purdue University
Onyeka	Joseph	National Root Crops Research Institute (NRCRI)
Oosthuysen	Bert W	Floreac NV
Oppert	Brenda	USDA ARS Center for Grain & Animal Health Research
Orchard	Sandra	EMBL-EBI
Ordon	Frank	Julius Kühn-Institute (JKI)
Ordway	Jared	Orion Genomics LLC
Orobiyi	Oluwaseun Omoniyi	FRESH FARMS INTEGRATED CONCEPTS
Ortega-Rodriguez	Sealtiel	New Mexico State University
Osman	Sayed Abdel-Maksoud	Hiroshima University
Osman	Noha	Department of Molecular and Computational Biology, University of Southern California
Osorio	Luis	University of Florida
Ostell	James	NIH/NLM/NCBI
Ostevik	Katherine L	University of British Columbia
Osthushenrich	Tanja	Justus Liebig University of Giessen
Otsubo	Aiko	University of Pennsylvania
Ott	Alina	Iowa State University
Ouellet	Therese	Agriculture and Agri-Food Canada
Ouyang	Kunxi	South China Agricultural University
Ouyang	Bo	Huazhong Agricultural University
Ovalle	Tatiana	CIAT
Ovenden	Ben	NSW Dept of Primary Industries
Overgaard Therkildsen	Nina	Cornell University
Overson	Rick P	Chicago Botanic Garden
Owens	Chris	USDA-ARS

Oz	Tufan Mehmet	University of Florida - IFAS
Ozaki	Akiyuki	National Research Institute of Aquaculture - National Research Development Agency
Ozias-Akins	Peggy	University of Georgia
Ozkan	Hakan	University of Cukurova
P. VanTassell	Curtis	Animal Genomics and Improvement Laboratory, USDA-ARS
Paajanen	Pirita M	The Genome Analysis Centre
Pacholewska	Alicja	Swiss Institute of Equine Medicine / Institute of Genetics, University of Bern and Agroscope
Padhi	Abinash	Department of Animal and Avian Sciences, University of Maryland
Padmarasu	Sudharsan	Center for Research and Innovation, Fondazione Edmund Mach
Page	Jonathan	Anandia Labs
Pahari	Shankar	Agriculture and Agri-Food Canada
Pahlavan	Pirasteh	Leibniz Institute - DSMZ, German Collection of Microorganisms and Cell Cultures
Pain	Arnab	King Abdullah University of Science and Technology
Palti	Yniv	USDA-ARS-NCCCWA
Pan	Yong-Bao	USDA-ARS, SEA, SRU, Houma, LA 70360, USA
Pan	Xue	University of California, Riverside
Paneru	Bam D	Middle Tennessee State University
Pang	Andy Wing Chun	BioNano Genomics
Papa	Roberto	Università Politecnica delle Marche
Pareek	Chandra S.	Nicolaus Copernicus University in Torun
Parfitt	Dan E.	University of California
Park	Seongjin	Korea Research Institute Bioscience and Biotechnology(KRIBB)
Park	Kwang-Wook	Sunchon National University
Park	Minkyu	University of Georgia Athens
Park	Soon Ju	Wonkwang university
Park	Jongsun	Sungshin Women's University
Park	Hye Rang	Seoul National University
Park	Jong-In	Sunchon National University
Park	Suhyoung	National Institute of Horticultural & Herbal Science
PARK	Jeong Eun	Seoul National University

Parkes	Elizabeth Yaa	International Institute of Tropical Agriculture (IITA)
Parkin	Isobel	Agriculture and Agri-Food Canada
Parks	Matthew	Chicago Botanic Garden
Parra	Lorena	University of California Davis
Parveen	Alia	University of Arkansas
Patel	Sagar	South Dakota State University
Patel	Parth U.	University of Delaware
Patel	Vipul	KWS SAAT SE
Paterson	Andrew H.	Plant Genome Mapping Lab - University of Georgia
Patil	Gunvant	University of Missouri
Paul	Edie	GeneFlow Inc.
Paul	Robin	Department of Ecology and Evolutionary Biology, University of Connecticut
Paux	Etienne	INRA GDEC
Payne	Bill	University of Nevada-Reno
Payton	Paxton	USDA-ARS
Peace	Cameron	Washington State University
Pearce	Stephen	Colorado State University
Pearl	Stephanie	USDA National Institute of Food and Agriculture
Pecchioni	Nicola	CREA - Cereal Research Centre
Peeters	Katrijn	Hendrix Genetics
Pegolo	Sara	Department of Agronomy, Food Natural resources, Animals and Environment - University of Padova
Pelé	Alexandre	INRA
Pembleton	Luke	Department of Economic Development, Jobs, Transport & Resources
Pena	Pamela A.	University of Nebraska-Lincoln
Peñagaricano	Francisco	University of Florida
Pendleton	Amanda	Department of Human Genetics, University of Michigan
Peng	Changcao	South China Agricultural University
Peng	Jianling	The Samuel Roberts Noble Foundation
Peng	Junhua	Life Sci & Tech Center of China Seed
Penmetsa	R Varma	University of California at Davis
Percy	Richard G.	USDA-ARS, Southern Plains Agricultural Research Center
Perea	Claudia	International Center for Tropical Agriculture – CIAT

Pérez-Alfocea	Francisco	Department of Plant Nutrition, CEBAS-CSIC
Perez-Enriquez	Ricardo	Centro de Investigaciones Biologicas del Noroeste, S.C.
Perkin	Lindsey	USDA ARS Center for Grain & Animal Health Research
Perrier	Jean-Philippe	INRA UMR1198
Perry	Daniel	Canadian Grain Commission
Pessoa-Filho	Marco	Embrapa Cerrados
Peternelli	Luiz A.	Federal University of Vicosa
Peters	Maximilian	Biomax Informatics AG
Peters	Sander A.	Plant Research International, Wageningen University
Petersen	Jessica L.	University of Nebraska - Lincoln
Petit	Morgane L.	INRA
Petroli	Cesar Daniel	CIMMYT- International Maize and Wheat Improvement Centre
Petryszak	Robert	EMBL-EBI
Phan	Jana L.	ARC CoE in Plant Cell Walls
Phan	Lon	NIH/NLM/NCBI
Phillips	Jeremy L.	DOE Joint Genome Institute
Phillips	Andy L	Rothamsted Research
Phillips	Ronald	University of Minnesota
Phocas	Florence	INRA UMR1313 Animal Genetics and Integrative Biology
Pichon	Jean-Philippe	BIOGEMMA
Pick	Charles	seqID inc.
Pieper	Ursula	USDA/Agricultural Research Service/National Agricultural Library
Piñeiro	Rosalía	Royal Botanic Gardens, Kew
Ping	Jieqing	Bayer CropScience
Pino del Carpio	Dunia	Cornell University
Piperidis	Nathalie	Sugar Research Australia
Pirani	Ali	Affymetrix Inc.
Pitel	Frédérique	INRA - UMR1388 - GenPhySE (Génétique, Physiologie et Systèmes d'Élevage)
Pixley	Kevin	CIMMYT- International Maize and Wheat Improvement Centre
Plastow	Graham S	University of Alberta
Podd	Gareth	Base4
Poelchau	Monica	USDA/Agricultural Research Service/National Agricultural Library
Poland	Jesse	Kansas State University
Polashock	James	USDA - ARS

Pommier	Cyril	INRA - URGI
Pomp	Daniel	UNC - Chapel Hill
Poncet	Charles	Institution INRA
Pontarollo	Reno	Genome Prairie
Pootakham	Wirulda	National Center for Genetic Engineering and Biotechnology
Pope	Welkin	University of Pittsburgh
Porter	Tom E.	University of Maryland
Poux	Sylvain	SIB Swiss Institute of Bioinformatics
Powell	Daniel	University of the Sunshine Coast
Powell	Sierra	Department of Animal Science, University of Wyoming
Pozniak	Curtis J	University of Saskatchewan
Prakapenka	Dzianis	Department of Animal Science, University of Minnesota
Pramod	Sreepriya	Altria
Pranzo	GENE M.	The Dorothy Russell Havemeyer Foundation, Inc.
Prasad	Ravindra	Texas A&M University
Prasad	Manoj	National Institute of Plant Genome Research
Prather	Randall S	University of Missouri, Columbia
Pratt	Dexter	UC San diego
Praud	Sébastien	BIOGEMMA
Praz	Coraline Rosalie	University of Zürich
Predazzi	Irene	Illumina Inc
Pressoir	Gael H.	Chibas, Quisqueya University, Haiti
Preuss	Siegfried	Hohenheim University
Price	Elliott James	Royal Holloway University of London
Pritchett	Elizabeth M.	University of Delaware
Prochnik	Simon	JGI
Pruitt	Kim D.	National Center for Biotechnology Information (NCBI/NLM/NIH)
Puiu	Daniela	Johns Hopkins University, School of Medicine
Pulman	Jane	Michigan State University
Pumphrey	Michael	Washington State University
Purcell	Catherine	Southwest Fisheries Science Center, National Marine Fisheries Service
Purnell	Robert C.	Weyerhaeuser
Puzey	Joshua R.	College of William and Mary
Puzio	Piotr	CropDesign N.V.
Qi	Xinshuai	University of Arizona
Qiao	Pengfei	Cornell University

Qin	Xiaodong	College of Horticulture, Nanjing Agricultural University
Qin	Kunhao	Faculty of Life Science and Technology - Kunming University of Science and Technology
Qiu	Yichun	University of British Columbia
Qu	Cunmin	University of Saskatchewan
Quackenbush	John	Dana-Farber Cancer Institute
Quain	Marian Dorcas	Council for Scientific and Industrial Research Crops Research Institute Ghana
Quesneville	Hadi	INRA - URGI
Quetier	Francis	University of Evry/Genopole
Quinlan	Aaron	University of Utah
Rabinowicz	Pablo D.	U.S. Department of Energy - BER
Radwan	Osman	University of Illinois at Urbana-Champaign
Ragupathy	Raja	University of Saskatchewan
Rahaman	MD Mizanur	North Dakota State University
Rahe	Michael C	University of Minnesota
Rai	Satish	KWS
Rajcan	Istvan	University of Guelph
Rajora	Om P.	University of New Brunswick
Ramaiah	Venuprasad	Africa Rice Center
Ramaraj	Thiruvarangan	National Center for Genome Resources (NCGR)
Ramos	Rodrigo	Instituto Nacional de Medicina Genómica
Ramos	Érica	Biosciences Institute - São Paulo State University (UNESP)
Ramsay	Luke	The James Hutton Institute
Ramstein	Guillaume P.	Department of Agronomy, University of Wisconsin - Madison
Randall	Jennifer J.	New Mexico State University
Ranjan	Priya	Oak Ridge National Laboratory
Ranu	Rajinder s	colorado state university
Rasmussen	Russell D.	NexSteppe, Inc.
Rathore	Abhishek	ICRISAT
Raudsepp	Terje	Texas A&M University
Rawat	Nidhi	Kansas State University
Rawat	Nidhi	University of Florida
Rawlings	Christopher	Rothamsted Research
Reagan	Sara	Purdue University
Rech	Elibio	EMBRAPA
Records	Angela	USAID/BFS/ARP

Reddy	Anireddy S.	Colorado State University
Reddy	Umesh K.	Department of Biology, West Virginia State University
Redoña	Edilberto D.	Mississippi State University
Reece	Kimberly S.	Virginia Institute of Marine Science, William and Mary
Reecy	James M.	Iowa State University
Reed	Kent M.	University of Minnesota
Rees	Jasper	Agricultural Research Council
Regier	Raelene	University of Saskatchewan
Reichman	Jay R.	US EPA, Western Ecology Division
Reid	Scott	Colorado State University
Reid	Robert	University of North Carolina at Charlotte
Reid	Rob	University of North Carolina Charlotte
Reif	Jochen Christoph	Leibniz-Institute of Plant Genetics and Crop Plant Research
Reisch	Bruce	School of Integrative Plant Science, Cornell University
Reiser	Leonore	Phoenix Bioinformatics
Ren	Longhui	Iowa State University
Rensing	Stefan A.	University of Marburg
Reuveni	Moshe	ARO, Volcani Center
Rexroad, III	Caird E.	USDA-ARS-NCCCWA
Reyes Chin-Wo	Sebastian	Genome Center, University of California
Rezaie	Tayebah	National Center for Biotechnology Information (NCBI/NLM/NIH)
Rhoads	Douglas D.	University of Arkansas
Riascos	John J.	Colombian Sugarcane Research Center (Cenicaña)
Ribaut	Jean-Marcel	Integrated Breeding Platform
Richael	Craig M.	JR Simplot Co.
Richards	Christopher M.	USDA-ARS
Richards	Jonathan	Department of Plant Pathology, North Dakota State University
Richardson	Kelley	USDA-ARS, Crop Improvement and Protection Research Unit
Richmond	Todd A.	Roche NimbleGen
Ridge	Stephen	University of Saskatchewan
Riely	Brendan K.	University of California-Davis, Davis, CA
Rieseberg	Loren H.	University of British Columbia
Rife	Trevor W.	Kansas State University
Rigault	Philippe	GYDLE

Rigoulot	Stephen B.	Department of Horticulture, Virginia Tech
Rincon	Gonzalo	Zoetis
Rios	Esteban	University of Florida, Agronomy Department
Rios-Acosta	Lorena	University of Illinois at Urbana-Champaign
Riviere	Nathalie	LIMAGRAIN EUROPE
Rizzi	Vanessa	University of São Paulo
Robbens	Steven	Bayer CropScience NV
Robbins	Kelly	Cornell University
Roberts	Steven	University of Washington
Robinson	Stephen J	Agriculture and Agri-Food Canada
Robinson	Jacqueline	University of California, Los Angeles
Rocher	Solen	Agriculture and Agri-food Canada
Rochus	Christina Marie	Swedish University of Agricultural Sciences, Department of Animal Breeding and Genetics
Rockey	Sally	Foundation for Food and Agriculture Research
Rodde	Nathalie	INRA - CNRGV
Rodgers-Melnick	Eli	Institute for Genomic Diversity, Cornell University
Rogel-Gaillard	Claire	INRA, UMR1313 Animal Genetics and Integrative Biology
Rogers	Mark	University of Bristol
Rogers	Jane	International Wheat Genome Sequencing Consortium
Rogozin	Igor	National Institutes of Health
Rohrer	Gary A.	USDA, ARS, USMARC
Roman-Ponce	Sergio I.	Centro Nacional de Investigación en Fisiología y Mejoramiento Animal INIFAP.
Romanova	Elena V.	University of Illinois at Urbana-Champaign
Romay	M. Cinta	Institute for Genomic Diversity, Cornell University
Rombauts	Stephane	VIB Ghent University, Department of Plant Biotechnology and Bioinformatics
Romero Navarro	Jorge Alberto	Cornell University
Romero-Severson	Jeanne	University of Notre Dame
Rong	Junkang	Zhejiang A & F University
Ronning	Catherine	U.S. Dept. of Energy
Roobeek	I	ENZA zaden
Roose	Mikeal L.	University of California Riverside

Roper	Caroline	University of California, Riverside
Rose	Jocelyn KC	Cornell University
Rosen	Benjamin D.	Animal Genomics and Improvement Laboratory, USDA-ARS
Ross	Pablo J.	Animal Science, University of California Davis
Rossignol	Marie-Noelle	INRA UMR GABI
Rosyara	Umesh R.	University of Wisconsin-Madison
Rothan	Christophe	INRA
Rothschild	Max F.	Iowa State University
Rottmann	Will	ArborGen Inc
Rouard	Mathieu	Bioversity International
Rounsley	Steve	Dow Agrosciences
Rouse	Matthew N.	USDA-ARS, University of Minnesota
Rousseau-Gueutin	Mathieu	INRA
Rowan	Beth	Max Planck Institute for Developmental Biology
Rowland	Kaylee	Iowa State University
Rubio-Cabetas	Maria J.	Agrifood Research Center of Aragon
Ruiz	Manuel	CIRAD, UMR AGAP, Institut de Biologie Computationnelle
Ruiz	Julia	Tecnológico de Monterrey
Ruiz	Felipe de Jesús	CENID FyMA INIFAP
Ruiz-Herrera	Aurora	Institut de Biotecnologia i Biomedicina (IBB), Universitat Autònoma de Barcelona
Ruiz-Rojas	Juan J.	PepsiCo
Rupp	Jessica L.	Montana State University
Rupp	Rachel	INRA GENPHYSE
Rutkoski	Jessica	Cornell University & CIMMYT
Ryder	Oliver	San Diego Zoo Institute for Conservation Research
Saade	Stephanie Charbel	King Abdullah University of Science and Technology (KAUST)
Saatchi	Mahdi	Department of Animal Science, Iowa State University - American Simmental Association
Sabran	Muhamad	Indonesian Center for Agricultural Biotechnology and Genetic Resources Research and Development
Sachs	Marty	USDA-ARS
Sacks	Erik J.	Dept of Crop Sciences, University of Illinois
Sacks	Gavin	Cornell University
Sade	Nir	UC-Davis

Saelao	Perot	University of California, Davis
Sagehashi	Yoshiyuki	NARO Hokkaido Agricultural Research Center
Saha	Malay C.	The Samuel Roberts Noble Foundation
Saini	Jyoti	North Dakota State University
Sakai	Hiroaki	National Institute of Agrobiological Sciences
Sakiroglu	Muhammet	Department of Bioengineering, Kafkas University/Department of Plant Sciences, UC Davis
Salaam	Temitope Ojuolape	Federal Institute of Industrial Research, Oshodi
Salas Fernandez	Maria	Iowa State University
Salazar	Fredy Antonio	Colombian Sugarcane Research Center
Salem	Mohamed	Middle Tennessee State University
Salem	Mohamed Mahmoud	Alexandria University
Salgon	Sylvia	CIRAD - Université de la Réunion - ARMEFLHOR
Salmeron	John	Precision BioSciences, Inc.
Salojärvi	Jarkko T	University of Helsinki
Salome Correa	Jose A.	La Sierra University
Salvi	Silvio	DipSA - University of Bologna
Samans	Birgit	Justus Liebig University
Samoluk	Sergio S	University of Georgia
Sanchez	Marie-Pierre	INRA UMR1313 Animal Genetics and Integrative Biology
Sanchez	Armand	Center for Research in Agricultural Genomics, Universitat Autònoma de Barcelona
Sanchez Perez	Gabino F.	Plant Research International, Wageningen University
Sanciango	Millicent D.	International Rice Research Institute
Sanders	William S.	Mississippi State University
Sanderson	Lacey-Anne	University of Saskatchewan
Sandhu	Devinder	United States Department of Agriculture - Agricultural Research Services
Sankaran	Sindhuja	Washington State University
Sankoff	David	University of Ottawa
Sansaloni	Carolina Paola	CIMMYT- International Maize and Wheat Improvement Centre
Santantonio	Nicholas	Cornell University
Santhosh	Sam	SciGenom Labs Pvt Ltd
Santos	Railson Schreinert	Universidade Federal de Pelotas
Santos	Daniel J. A.	Unesp, Brazil

Sapp	Robyn	Cobb-Vantress
Sardos	Julie	Bioersity International
Saremi	Nedda F	University of California, Santa Cruz
Sargent	Dan	Driscoll's
Sari	Nebahat	CUKUROVA UNIVERSITY
Sarinelli	Jose Martin	CropScience NCSU
Sasaki	Takuji	Tokyo University of Agriculture
Sathuvalli	Vidyasagar R	Oregon State University
Satjarak	Anchittha	University of Wisconsin-Madison
Sattler	Scott	USDA-ARS Grain, Forage and Bioenergy Unit
Sauer	Noel	Cibus US LLC
Savard	Joel	Genome Quebec
Sawada	Yuji	RIKEN Center for Sustainable Resource Science
Sawbridge	Tim	Department of Economic Development, Jobs, Transport and Resources
Sawkins	Mark	Integrated Breeding Platform (IBP)
Sawler	Jason	Anandia Labs
Sayre	Brian	Virginia State University
Sazuka	Takashi	Nagoya Univ.
Scanlon	Michael	Cornell University
Scarcelli	Nora	IRD
Schachtman	Daniel P	University of Nebraska
Schachtschneider	Kyle M	University of Illinois, Wageningen University
Schaefer	RJ	University of Minnesota
Schafer	Susan	NIH/NLM/NCBI
Schafleitner	Roland	AVRDC- The World Vegetable Center
Schaker	Patricia D.C.	University of São Paulo
Schatz	Michael	Cold Spring Harbor Laboratory
Scheffler	Brian	USDA-ARS
Schelkunov	Mikhail I.	Institute for Information Transmission Problems
Schenkel	Flavio	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph
Scherago	Darrin	Scherago International
Schiessl	Sarah	Department of Plant Breeding, Justus Liebig University
Schiffthaler	Bastian	Umeå Plant Science Centre, Umeå University
Schilling	Martin P.	Utah State University

Schilling	Kelly B.	The National Center for Genome Resources
Schimmel	Jonathan	Seegene Technologies
Schluepmann	Henriette	Utrecht University
Schmid	Karl	University of Hohenheim
Schmitz	Robert	University of Georgia
Schmutz	Jeremy	HudsonAlpha Institute for Biotechnology
Schnable	Patrick S.	Iowa State University
Schneeberger	Korbinian	Max Planck Institute for Plant Breeding Research
Schneider	Blair Kathleen	University of Delaware
Schnell	Raymond J.	MARS Inc.
Schnurbusch	Thorsten	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)
Schoof	Heiko	INRES Crop Bioinformatics, University of Bonn
Schoolmeesters	Angela	Dharmacon part of GE Healthcare
Schranz	M. Eric	Wageningen University
Schroeder	Steven G.	Animal Genomics and Improvement Laboratory, USDA-ARS
Schulak	Edward	MetroBiotech, LLC
Schulman	Alan H.	LUKE & University of Helsinki
Schultz	NE	University of Minnesota
Schulze	Jan-Michael	DuPont Pioneer
Schumacher	Cassie	Swift Biosciences Inc.
Schurr	Ulrich	Forschungszentrum Jülich GmbH
Schwander	Florian	Julius Kühn-Institute (JKI), Federal Research Centre for Cultivated Plants, Institute for Grapevine Breeding Geilweilerhof
Schönhofen	André	University of California - Davis
Scorza	Ralph	USDA-ARS Appalachian Fruit Research Station
Scott	Erica	School of Veterinary Medicine, UC Davis
Scott	Alison Dawn	University of Wisconsin, Madison
Seaver	Samuel M. D.	Argonne National Laboratory
Sebolt	Audrey	Michigan State University
Sedbrook	John C.	Illinois State University, GLBRC
Seemann	Stefan	Center for non-coding RNA in Technology and Health, Department of Veterinary Clinical and Animal Sciences, University of Copenhagen
Seetan	Raed	Slippery Rock University

Seetharam	Arun S.	Iowa State University
Seetin	Matthew G.	Pacific Biosciences
Seguine	Edward	Seguine Cacao Cocoa & Chocolate Advisors
Sekhon	Rajandeep	Clemson University
Selvanayagam	Sivasubramani	ICRISAT
Selvaraj	Kumarakurubaran	Department of Biology, University of Saskatchewan
Sen	Taner Z.	USDA -ARS /Iowa State University
Sena	Johnny A.	National Center for Genome Resources (NCGR)
Sensolini	Raquel	Nidera S.A.
Seo	Minseok	Seoul National University
Septiningsih	Endang M.	Texas A&M University
Serão	Nick V.L.	North Carolina State University
Servin	Bertrand	INRA, UMR1388 GenPhySe
Severin	Andrew J.	Iowa State University
Severn-Ellis	Anita	University of Western Australia
Sezen	U. Uzay	Department of Ecology and Evolutionary Biology, University of Connecticut
Shah	Niraj Maheshbhai	Aarhus University
Shah	Trushar	IITA
Shahin	Arwa	Royal van Zanten Company
Shapiro	Beth	Department of Ecology and Evolutionary Biology, University of California Santa Cruz
Shapiro	Michael D.	University of Utah
Sharma	Shailendra	University of Illinois, Urbana, IL 61801, USA
Sharma	Anupma	Texas A&M AgriLife Research
Sharp	Aaron	Brigham Young University
Sharpe	Andrew G.	National Research Council Canada / Global Institute for Food Security (U of S)
Sharpe	Richard	Department of Horticulture, Washington State University
Shaw	Lindsay	University of California Davis
Sheikh	Mehboob B	Florida A&M University
Shen	Botong	Department of Animal and Avian Sciences, University of Maryland
Shen	Qian-Hua	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences

Shen	Xianhua	Rice Research Institute, Jiangxi Academy of Agricultural Sciences
Shendelman	Joshua Michael	DuPont Pioneer
Sheridan	Jonathan	Biomax Informatics AG
Sherman	Jamie	Montana State University
Sherman	Amir	ARO
Sherry	Stephen	NIH/NLM/NCBI
Sheth	Palak	BioNano Genomics
Shi	Liang	Syngenta
Shi	Qinghua	Institute of Genetics and Developmental Biology
Shi	Tuo	State Key Laboratory of Marine Environmental Science and Marine Biodiversity and Global Change Research Center, Xiamen University
Shimizu	Tokuro	NARO Institute of Fruit Tree Science
Shin	Jin Hee	University of Georgia
Shindo	Chikako	Sakata Vegetables Europe SAS
Shiu	Shin-Han	Michigan State University
Shoemaker	DeWayne	USDA ARS
Shrawat	Ashok	Monsanto
Shrestha	Merina	Swedish University of Agricultural Sciences
Shu	Shengqiang	DOE Joint Genome Institute
Sigel	Erin M.	National Museum of Natural History, Smithsonian Institution
Sigva	Hasan Ozgur	MAY AGRO SEED CO.
Silva	Marcos Vinicius Barbosa da	EMBRAPA Dairy Cattle – MG
Silva	Herman	Lab Gen Func & Bioinfo - Fac Ciencias Agro - U de Chile
Silveira	Raquel	Centro de Investigaciones Pesqueras
Silverthorne	Jane	National Science Foundation
Sim	Sheina	University of Hawaii-Manoa
Sim	Sung-Chur	Sejong University
Simão	Felipe A.	Swiss Institute of Bioinformatics
Simenc	Mathew	California State University, Fullerton
Simko	Ivan	USDA-ARS
Simkova	Hana	Institute of Experimental Botany
Simmons	Rachel E.	National University
Simoies	Christiano C.	Souza Cruz
Simon	Reinhard	International Potato Center (CIP)
Simsek	Ozhan	Department of Horticulture, Faculty of Agriculture, University of Cukurova
Sindhu	Anoop	CHS, Inc
Singh	Arti	Iowa State University

Singh	Asheesh K.	Iowa State University
Singh	Jugpreet	ORISE Fellow, USDA-ARS-CICGRU
Singh	Sukhwinder	CIMMYT- International Maize and Wheat Improvement Centre
Singh	Rajinder	Malaysian Palm Oil Board
Singh	Nagendra K.	National Research Centre on Plant Biotechnology, ICAR
Singh	Manjit	DuPont Pioneer
Singh	Sunil Kumar	CSIR-National Botanical Research Institute
Singh	Narinder	Interdepartmental Genetics, Wheat Genetics Resource Center, Kansas State University
Sinha	Neelima R.	University of California, Davis
Slane	Daniel	Max Planck Institute for Developmental Biology
Sleper	Joshua	Syngenta Seeds
Slovin	Janet P.	USDA/ARS Genetic Improvement of Fruit and Vegetables Lab
Smart	Lawrence	Cornell University
Smit	Corneli	CenGen (Pty) Ltd
Smit	Sandra	Wageningen University
Smita	Shuchi	South Dakota State University
Smith	Edward	Virginia Tech
Smith	James J	Michigan State University
Smith	Kevin F.	University of Melbourne
Smith	Todd M	Bio-Link.org
Smith	Timothy P.L.	USDA, ARS, USMARC
Smith	Shannon Nicole	Zoetis
Smith	Kevin P.	Department of Agronomy and Plant Genetics, University of Minnesota
Smith	Ronald	College of William and Mary
Smith-White	Brian	National Center for Biotechnology Information (NCBI/NLM/NIH)
Snowdon	Rod	Justus Liebig University
Soliman	Khairy	AAMU
Solmaz	Ilknur	CUKUROVA UNIVERSITY
Soltani	Ali	Dept of Plant Sciences, North Dakota State University
Soltis	Pamela S.	University of Florida
Somers	Daryl J.	Vineland Research and Innovation Centre
Sonah	Humira	University Laval
Song	Jian	Agronomy Department, University of Florida

Song	Guo-Qing	Michigan State University
Song	Jawon	Texas Advanced Computing Center
Song	Li	Johns Hopkins University
Song	Jiuzhou	University of Maryland
Song	Yuhong	Bei'an Agricultural Science Research Institute of Heilongjiang Provincial Land Reclamation Bureau of
Sonstegard	Tad	Recombinetics
Sorrells	Mark E	Cornell University
Sotelo-Mundo	Rogério	BioMolecular Structure Lab. CIAD Centro de Inv. en Alimentación Des. A.C.
Sourdille	Pierre	INRA GDEC
Souvorov	Alexander	NIH/HLM/NCBI
Souza	Glaucia M.	Universidade de São Paulo (USP)
Souza	Katia Torres	AMBIOTEC/LINHAGEN
Souza	Edward	Bayer CropScience LP
Spangenberg	German	Biosciences Research, DEDJTR
Spangler	Gordon	Animal Genomics and Improvement Laboratory, USDA-ARS
Spannagl	Manuel	Helmholtz Center Munich - Plant Genome and Systems Biology
Spielmeyer	Wolfgang	CSIRO Plant Industry
Spindel	Jennifer E.	Cornell University
Splan	Rebecca K	Virginia Tech
Springer	Stevan A	Cellular and Molecular Medicine - University of California San Diego
Springer	Nathan M.	University of Minnesota
Sprink	Thorben	Julius Kühn Institut
Squance	Michael	IBERS
Sreedasyam	Avinash	HudsonAlpha Institute for Biotechnology
Srichana	Pairat	Charoen Pokphand Group Co., Ltd.
Sripathi	Venkateswara R.	Center for Molecular Biology, Alabama A&M University
Srivastava	Rakesh K.	ICRISAT
Stacey	Gary	University of Missouri
Stahl	Andreas	Justus Liebig University
Staiger	Elizabeth A.	Uppsala University
Stamler	Rio A.	New Mexico State University
Stanke	Mario	University of Greifswald
Starkenbug	Shawn	Los Alamos National Laboratory
Starker	Colby	University of Minnesota
Staton	Margaret	University of Tennessee
Staton	S. Evan	University of British Columbia

Stein	Nils	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)
Steiner	Cynthia C.	San Diego Zoo Institute for Conservation Research
Stella	Alessandra	PTP Science Park
Stelly	David M.	Texas A&M University
Sterck	Lieven	VIB Ghent University, Department of Plant Biotechnology and Bioinformatics
Stern	David	Boyce Thompson Institute for Plant Research, Inc.
Steuernagel	Burkhard	John Innes Centre
Stevanato	Piergiorgio	University of Padova, Italy
Stevens	Mikel R.	Brigham Young University
Stevens	Junko	ThermoFisher Scientific
Stevenson	Dennis Wm.	New York Botanical Garden
Still	David W.	Cal Poly Pomona
Stomeo	Francesca	BecA-ILRI Hub
Stone	Anne	Arizona State University
Stone	Andy M	Genome Atlantic
Strasburg	Gale M.	Michigan State University
Strauss	Steven H.	Oregon State University
Stromvik	Martina	Department of Plant Science - McGill University
Struss	Darush	East West Seed
Studer	Anthony J.	University of Illinois
Stupar	Robert M.	Department of Agronomy and Plant Genetics, University of Minnesota
Su	Handong	Institute of Genetics and Developmental Biology
SU	Rui	INNER MONGOLIA AGRICULTURAL UNIVERSITY CHINA
Subramanian	Senthil	South Dakota State University
Sucher	Justine	University of Zurich
Suh	Alexander	Dept. of Evolutionary Biology (EBC), Uppsala University
Sukumaran	Sivakumar	International maize and wheat improvement center
Sun	Ying-Hsuan	Department of Forestry, National Chung Hsing University
Sun	Qi	Bioinformatics Facility, Cornell University
Sun	Jin	Cornell University
Sun	Liang	The Samuel Roberts Noble Foundation
Sun	Honghe	Boyce Thompson Institute for Plant Research

Sun	Lianjun	Purdue University
Sun	Xiaochen	Department of Animal Science, Iowa State University
Sun	Chuanqing	China Agricultural University
Sundararajan	Anitha	National Center for Genome Resources (NCGR)
Sunday Olumide	Adejuyigbe	ONDO STATE AGRICULTURAL DEVELOPMENT PROJECT
Sutter	Nathan B.	La Sierra University
Suza	Walter P.	Iowa State University
Swaminathan	Kankshita	University of Illinois Urbana-Champaign
Swan	Kate	Genome Canada
Swanson	John David	Salve Regina University
Swarbreck	David	The Genome Analysis Centre
Sweeney	Megan	Bayer CropScience
Swiderski	Cyprianna	Department of Clinical Sciences
Swift	Armond	Oklahoma State University
Symanietz	Tim	Syngenta
Syring	John V.	Linfield College
Szovenyi	Peter	University of Zurich
Szymanski	Dan	Purdue University
Tadege	Million	Oklahoma State University
Tadmor	Yaakov (Kobi)	Newe Yaar Research Center, ARO
Takacs	Elizabeth M.	School of Integrative Plant Science, Cornell University
Takahashi	Makoto	Forest Tree Breeding Center, FFPRI
Takuno	Shohei	SOKENDAI (Graduate University for Advanced Studies)
Taller	Jenni	Beck's Hybrids
Talon	Manuel	Centro de Genomica, IVIA
Talukder	Shyamal	The Samuel Roberts Noble Foundation
Tan	Chor Tee	Texas A&M AgriLife Research
Tan	Yan Ning	China National Hybrid Rice R&D Center
Tan	Yifan	Shenzhen Fairy Lake Botanical Garden
Tan	Han	University of California
Tan	Cheng	Department of Animal Science, University of Minnesota
Tan	Xiaoping	Syngenta Crop Protection, LLC
Tanabata	Takanari	Kazusa DNA Research Institute
Tanaka	Junichi	National Agriculture and Food Research Organization
Tang	Chao	NJAU
Tang	Haibao	University of Arizona
Tanger	Paul	USDA

Taniguchi	Masaaki	National Institute of Agrobiological Sciences
Tanyolac	M. Bahattin	Ege University
Tao	Ryutaro	Graduate School of Agriculture, Kyoto University
Tarazi	Roberto	Bayer CropScience
Tardivel	Aur�lie	Laval University
Tarekegn	Getinet Mekuriaw	Addis Ababa University
Tashiro	Rebecca M	Institute of Plant Breeding, Genetics, and Genomics and Department of Crop and Soil Sciences, The University of Georgia
Tassanakajon	Anchalee	Chulalongkorn University
Tassone	Erica E.	USDA Arid Land Agricultural Research Center
Tatarinova	Tatiana	University of Southern California
Tatusova	Tatiana	National Center for Biotechnology Information (NCBI/NLM/NIH)
Tavakol	Ershad	IAPN – Institute of Applied Plant Nutrition - Goettingen University
Tayeh	Nadim	INRA, UMR1347 Agro�cologie
Taylor	Megan Sue	Department of Agronomy, Purdue University
Taylor	Jerry	University of Missouri
Taylor	Todd D.	RIKEN Center for Integrative Medical Sciences
Taylor	Nigel J.	Donald Danforth Plant Science Center
Taylor	Gail	University of Southampton
Tecle	Isaak Y.	Boyce Thompson Institute for Plant Research
Teh	Soon Li	University of Minnesota
Tejeda	Ralph	US FRESH CORP.
Telfer	Janice C.	University of Massachusetts Amherst
ten Hallers	Boudewijn F.H.	BioNano Genomics
Terashima	Shin	School of Agri., Meiji University
Ternus	Krista	Signature Science, LLC
Terol	Javier	Centro de Genomica, IVIA
Terrab Benjelloun	Anass	University of Seville
Tesfaye	Kassahun	Addis Ababa University
Thammannagowda	Shivegowda	SESVANDERHAVE N.V.
Thammapichai	Paradee	University of Wisconsin, Madison
Thapa	Rima	Purdue University
Theron	Anthony	Institution INRA
Thibaud-Nissen	Francoise	National Center for Biotechnology Information (NCBI/NLM/NIH)

Thilmony	Roger	USDA-ARS
Thomas	Milt	Colorado State University
Thompson	Mike	Illumina, Inc
Thompson	Addie M.	Purdue University
Thomson	Michael J.	Texas A&M University
Thornton-Kurth	Kara	Utah State University
Thro	ann Marie	USDA Office of the Chief Scientist
Thyssen	Gregory	Cotton Chemistry and Utilization Unit, USDA-ARS-SRRC
Tian	Zhixi	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
Tibelius	Karl	Genome Canada
Tiede	Tyler	University of Minnesota
Till	Bradley J.	International Atomic Energy Agency
Tillman	John R	University of Minnesota
Timofejeva	Ljudmilla	Department of Gene Technology, Tallinn University of Technology
Timp	Winston	Johns Hopkins University Biomedical Engineering
Tinch	Alan E.	Landcatch
Tiwari	Vijay K.	Kansas State University
Tixier-Boichard	Michèle	INRA, UMR GABI
Tong	Wei	Kongju National University
Tonhati	Humberto	Unesp, Brazil
Torkamaneh	Davoud	Laval University
Tornqvist	Carl-Erik I.	Department of Agronomy and DOE Great Lakes Bioenergy Research Center, University of Wisconsin - Madison
Tosky	Emily	University of Nebraska - Lincoln
Tosser-Klopp	Gwenola	INRA
Tosun	Muzaffer	Ege University
Town	Christopher D.	J. Craig Venter Institute
Trakooljul	Nares	Leibniz-Institute for Farm Animal Biology (FBN)
Tran	Christina	experiment.com
Tran	Thi Minh Hue	The University of Queensland
Tranel	Patrick	University of Illinois
Trebbi	Daniele	JATROPOWER AG
Tremblay-Belzile	Samuel	Université de Montréal
Tretiakova	Polina	K.A. Timiryazev Academy, Moscow, & University of Hohenheim, Stuttgart, &
Trick	Harold N.	Kansas State University
Tricker	Penny J.	University of Adelaide

Tripathi	Leena	International Institute of Tropical Agriculture (IITA)
Troedsson-Wargelius	Anna	Institute of Marine Research
Trujillo	Diana	University of Minnesota
Tsai	Hsin-Yuan	The Roslin Institute and R(D)SVS, University of Edinburgh
Tsai	Chung-Jui	University of Georgia
Tseng	Elizabeth	Pacific Biosciences
Tsuji	Hiroyuki	Kihara Institute for Biological Research
Tsuruta	Shin-ichi	Japan International Research Center for Agricultural Sciences (JIRCAS)
Tu	Shih-Long	Institute of Plant and Microbial Biology, Academia Sinica
Tuberosa	Roberto	DipSA - University of Bologna
Tuggle	Christopher K.	Iowa State University
Tuinstra	Mitch	Purdue University
Tunstall	Tate	San Diego Zoo Institute for Conservation Research
Turaki	Aliyu	Natural Resources Institute - University of Greenwich
Turktas	Mine	Cankiri Karatekin University, Faculty of Science, Biology Department
Turner	Sarah D.	University of Wisconsin-Madison
Twardziok	Sven O.	Helmholtz Center Munich - Plant Genome and Systems Biology
Tweedie	Susan	European Bioinformatics Institute (EMBL-EBI)
Tyagi	Priyanka	North Carolina State University
Tyler	Brett	Oregon State University
Uauy	Cristobal	John Innes Centre
Udall	Joshua A.	Brigham Young University
Udupa	Sripada M.	ICARDA
Udvardi	Michael K.	The Samuel Roberts Noble Foundation
Uehara	Kanako	Nagoya University
Uenishi	Hirohide	National Institute of Agrobiological Sciences
Ulat	Victor Jun M.	Centro Internacional de Mejoramiento de Maiz y Trigo (CIMMYT)
Ulloa	Mauricio	USDA-ARS, Plant Stress and Germplasm Development
Umale	Pooja E.	National Center for Genome Resources (NCGR)
Unni	Deepak R.	Division of Animal Sciences, University of Missouri

Unver	Turgay	Biology Department, Faculty of Science, Cankiri Karatekin University
Urbano Braz	Camila	São Paulo State University
Ursem	Remco	Rijk Zwaan Breeding BV
Utomo	Herry S	Louisiana State University
Vadez	Vincent	ICRISAT
Valarik	Miroslav	Institute of Experimental Botany
Valberg	Stephanie J.	Michigan State University
Valdes	Manuel	Duke University
Valenti	Alexander	Cornell University
Valette	Léo	Bioversity International
Vallejo	Roger L.	USDA-ARS-NCCCWA
Vallet	Jeffrey L.	USDA, ARS, USMARC
Valliyodan	Babu	University of Missouri & National Center for Soybean Biotechnology
van As	Pieter	Hendrix Genetics
van de Geest	Henri	Plant Research International
Van de Peer	Yves	VIB Ghent University, Department of Plant Biotechnology and Bioinformatics
Van de Weg	W. Eric	Plant Breeding Wageningen University & Research centre
Van Deynze	Allen	University of California
Van Dijk	Jan	Anthura B.V.
van Dun	Kees	Rijk Zwaan Breeding B.V.
Van Eck	Leon	University of Minnesota
Van Eck	Joyce	Boyce Thompson Institute for Plant Research
Van Eenennaam	Alison	University of California, Davis
van Esse	G.Wilma	Max Planck Institute for Plant Breeding Research
Van Goor	Angelica	Iowa State University
van Leeuwen	Hans	Nunhems Netherlands BV
van Poppel	Pieter M.J.A.	Bayer CropScience Vegetable Seeds
van Rooijen	Gijs	Genome Alberta
van Schaik	Rene	Bayer CropScience NV
van Son	Maren	Topigs Norsvin
Vandenberg	Albert	University of Saskatchewan
VanRaden	Paul M.	Animal Genomics and Improvement Laboratory, ARS-USDA
Varshney	Rajeev K	ICRISAT
Vaske	David	IdentiGEN
Vasquez-Gross	Hans	University of California Davis
Vatsan	Anjana Raina	National Center for Biotechnology Information (NCBI/NLM/NIH)
Vaughn	Matthew	Texas Advanced Computing Center

Veasey	Elizabeth A.	ESALQ - University of São Paulo
Veenstra	Lynn D.	Cornell University
Veerkamp	Roel F.	Animal Breeding and Genomics Centre, Wageningen UR Livestock Research
Velasco	Riccardo	Research and Innovation Centre, Edmund Mach Foundation
Velie	Brandon D.	Department of Animal Breeding and Genetics, Swedish University of Agricultural Sciences
Venturelli	Natalia B.	UNESP, Universidade Estadual Paulista 'Julio de Mesquita Filho"
Venturini	Luca	The Genome Analysis Centre
Verbyla	Klara	CSIRO, Digital Productivity and Agriculture Flagships
Verdugo	Marta Pereira	Smurfit Institute of Genetics, Trinity College Dublin
Verma	Sujeet	University of Florida
Vickerstaff	Robert J.	East Malling Research
Vierling	Richard	National Corn Growers Association
Vignal	Alain	INRA UMR GenPhySe
Villamor	Lilian P.	Philippine Carabao Center
Visger	Clayton	University of Florida
Visscher	Mr	Biotechnology and Biological Sciences Research Council
Vogel	John P.	Department of Energy Joint Genome Institute
Vogelaar	Aat	Rijk Zwaan Breeding B.V.
von Wettberg	Eric	Florida International University
Vondras	Amanda	Oregon State University
Vorsa	Nicholi	Rutgers University
Vosman	Ben	Wageningen UR Plant Breeding
Voss-Fels	Kai	Department of Plant Breeding - Justus Liebig University Giessen
Voutsina	Nikol	University of Southampton
Voy	Brynn	University of Tennessee
Voytas	Dan	University of Minnesota
Vrinten	Patricia L.	National Research Council, Canada
Wadl	Phillip	U.S. Vegetable Laboratory, USDA-ARS
Wafula	Eric Kenneth	Penn State University
Wagner	Geoffrey	Bayer CropScience NV
Wagner	Amanda M.	University of Delaware
Wai	Ching Man	University of Illinois at Urbana-Champaign
Waldbieser	Geoff	USDA-ARS Warmwater Aquaculture Research Unit

Walia	Harkamal	Univeristy of Nebraska-Lincoln
Wallace	Jason G	The University of Georgia
Walley	Justin W.	Iowa State University
Walstead	Rachel N.	University of North Carolina at Charlotte
Wan	Jianlin	Super Rice Research Center, Jiangxi Academy of Agricultural Sciences
Wanamaker	Steve	University of California - Riverside
Wang	Jing	Institute of Genetics and Developmental Biology
Wang	Han-Ching	Institute of Biotechnology, College of Bioscience and Biotechnology, National Cheng Kung University
Wang	Xinwang	USDA ARS Southern Plains Agricultural Research Center
Wang	Wensheng	Institute of crop sciences, Chinese Academy of Agricultural Sciences
Wang	Hao	Institute of Plant Breeding, Genetics and Genomics, and Dept. of Plant Biology, University of Georgia
Wang	Caiyun	Huazhong Agricultural University
Wang	Jing	Fluidigm Corp
Wang	Wenliang	Wuhan University
Wang	Xia	Frasergen Bioinformatics Co., Ltd.
Wang	Mingli	USDA-ARS, PGRCU
Wang	Xi	Bayer Cropscience
Wang	Kevin	Northeastern State University
Wang	Hongbao	College of Animal Science, Northwest A&F University
Wang	Yu	Peking University
Wang	Chuntai	South-Central University for Nationalities
Wang	Jirui	Sichuan Agricultural University
Wang	Xiyin	University of Georgia
Wang	Chunkao	Cobb-Vantress
Wang	Ying	University of California, Davis
Wang	Zhiying	Department of Animal and Avian Sciences, University of Maryland
Wang	Rui	Huazhong Agricultural University
Wang	Long	Sichuan Agricultural University
Wang	Bo	Cold Spring Harbor Laboratory
Wang	Guangyi	Tianjin University
Wang	Fangfang	Texas A&M AgriLife Research
WANG	Yueguang	University of Idaho
Wang	Yuhui	UW-Madison

Wang	Xiaozhu	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Wang	Guannan	Louisiana State University
Wang	Jue	School of Life Sciences, The Chinese University of Hong Kong
Wang	Yingxiang	State Key Lab of Genet Eng, Sch of Life Sci., Fudan Univ.
Ward	Judson	Driscoll's
Ward	Russell A	University of Illinois
Ware	Doreen	Cold Spring Harbor Laboratory/USDA-ARS
Warner	Todd	317 330th Street
Warr	Amanda	The Roslin Institute, The University of Edinburgh
Warren	Wesley	McDonnell Genome Institute at Washington University
Washburn	Jacob D	University of Missouri
Wasswa	Peter	Makerere University
Waterhouse	Robert M.	University of Geneva Medical School & Swiss Institute of Bioinformatics
Waterhouse	Peter	Centre for Tropical Crops & Biocommodities, Queensland University of Technology
Waters	Brian M	Department of Agronomy and Horticulture, University of Nebraska-Lincoln
Waters	Susan Margaret	University of California, Davis
Waters	Sinead	Animal and Grassland Research and Innovation Centre
Watson	Mick	The Roslin Institute and R(D)SVS, University of Edinburgh
Webb	Kimberly	USDA-ARS- Sugar Beet Research Unit
Weber	Gerd	University of Hohenheim
Webster	Teresa A.	Affymetrix Inc.
Wegrzyn	Jill	Department of Ecology and Evolutionary Biology, University of Connecticut
Wei	Hengling	Institute of Cotton Research of CAAS
Wei	Yunlin	Faculty of Life Science and Technology - Kunming University of Science and Technology
Wei	Qingzhen	NanJing Agriculture University
Weisshaar	Bernd	Bielefeld University, Department of Biology & CeBiTec
Weissmann	Sarit	Donald Danforth Plant Science Center

Weitemier	Kevin	Oregon State University
Weller	James L.	School of Biological Sciences, University of Tasmania
Wendel	Jonathan F.	Iowa State University
Wenefrida	Ida	Louisiana State University
Weng	Yiqun	USDA ARS/ University of Wisconsin
Wenzl	Peter	Global Crop Diversity Trust
Werner	Christian R.	Department of Plant Breeding, Justus Liebig University
Weston	Dave	Oak Ridge National Laboratory
Whetten	R.W.	Department of Forestry and Environmental Resources, North Carolina State University
Whitacre	Lynsey K.	Informatics Institute, University of Missouri
White	Benjamin H	The Genome Analysis Centre
White	Stephen N.	USDA, ARS, Animal Disease Research Unit
Whitelaw	C. Bruce	Roslin Institute
Wickett	Norman	Chicago Botanic Garden
Wiebe	Krystalee	University of Saskatchewan
Wieckhorst	Silke	KWS SAAT SE
Wiedemann	Isabel	Georg-August-University Goettingen
Wiegert-Rininger	Krystle	Michigan State University
Wiersma	Paul A.	Agriculture AgriFood Canada
Wilaison	Sopon	Charoen Pokphand Co., Ltd.
Wilderman	Paul Ross	University of Connecticut
Wildschutte	Julia Halo	Bowling Green State University
Wiley	Paul R.	BBSRC
Williams	Jamie	Department of Animal Science, Iowa State University
Williams	John	University of Adelaide
Williams	Jason	Cold Spring Harbor Laboratory
Williams	Christie	USDA-ARS at Purdue University
Willing	Eva-Maria	Max Planck for Plant Breeding Research
Wilson	Larissa M.	BASF
Wilson	Richard F.	Oilseeds & Biosciences Consulting
Wilson	Miranda L.	University of Missouri
Wing	Rod A	Arizona Genomics Institute
Winter	Stephan	Leibniz Institute - DSMZ, German Collection of Microorganisms and Cell Cultures
Winter	Alan E.	Genome BC

Wise	Roger	Corn Insects and Crop Genetics Research, USDA-Agricultural Research Service, Iowa State University
Wisecaver	Jennifer H.	Vanderbilt University
Wisser	Randall J.	University of Delaware
Wolde	Gizaw M	Leibniz-Institute of Plant Genetics and Crop Plant Research
Wolfe	Marnin	Cornell University
Womack	James	Texas A&M University
Wong	Jeff	University of California
Wong	Joan	Bayer CropScience Vegetable Seeds
Wong	Eric A.	Virginia Tech
Wongphatcharachai	Manoosak	Charoen Pokphand Group Co., LTD
Wood	Bruce W.	USDA ARS Southeastern Fruit and Tree Nut Lab
Wood	Kelsey	Genome Center, University of California
Woodward	John B.	Dupont Pioneer
Woodward-Greene	M.J.	USDA Agricultural Research Service / George Mason University
Woody	Scott T	UW-Madison
Workman	Rachael E	Johns Hopkins University
Worku	Mulumebet	North Carolina Agricultural and Technical State University
Worley	Kim C.	Baylor College of Medicine
Worthington	Margaret L.	International Center for Tropical Agriculture
Wright	Chris	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign
Wright	Jonathan M	The Genome Analysis Centre
Wright	Kevin M.	Harvard University
Wright	Alice Ann	Mississippi State University
Wu	Shan	Boyce Thompson Institute for Plant Research - Cornell University
Wu	G. Albert	DOE Joint Genome Institute
Wu	Yuejin	Hefei Institute of Material Science, Chinese Academy of Sciences
Wu	Xingrong	Benson Hill Biosystems
Xavier	Alencar	Purdue University
Xia	Hui	Shanghai Agrobiological Gene Center
Xia	Lanqin	Institute of Crop Sciences, Chinese Academy of Agricultural Sciences
Xiang	Yan	Anhui Agricultural University
Xiang	Daoquan	National Research Council Canada

Xiang	Jianhai	Institute of Oceanology, Chinese Academy of Sciences
Xiang	Ruidong	CSIRO Agriculture
Xie	Zuogui	Shenzhen Park Service Center
Xie	Xianfa	Virginia State University
Xie	Shengsong	Key Lab of Agricultural Animal Genetics, Breeding, and Reproduction of Ministry of Education, Huazhong Agricultural University
Xie	Weibo	Huazhong Agricultural University
Xiong	Mai	North Carolina State University
Xiong	Yanwen	Huazhi Rice Bio-tech CO., LTD
Xu	Chunming	University of Georgia
Xu	Pengfei	Northeast Agricultural University
Xu	Cao	Cold spring harbor lab
Xu	Jian	Nanjing Agricultural University
Xu	Shizhong	University of California
Xu	Juan	Huazhong Agricultural University
Xu	Jianfeng (Jay)	Arkansas State University
Xu	Kenong	Horticulture Section, School of Integrative Plant Science, NYSAES, Cornell University
Xu	Donghe	Japan International Research Center for Agricultural Sciences
Xu	Xunkui	Jiangxi Academy of Agricultural Sciences
Xu	Linlin	Nanjing Agricultural University
Xu	Kai	Shanghai Agrobiological Gene Center
Xu	Jihua	University of Saskatchewan
Yakovlev	Igor	Norwegian Institute of Bioeconomy Research
Yamada	Toshihiko	Hokkaido University
Yamasaki	Shinichi	Okinawa Institute of Science and Technology Graduate University
Yamashita	Tsunemi	Arkansas Tech University
Yamazaki	Yukiko	National Institute of Genetics
Yan	Muqing	Texas A&M University
Yanagisawa	Shuichi	The University of Tokyo
Yanagui	Karina	Genomics and Expression Laboratory - University of Campinas (UNICAMP)
Yang	Changxian	Huazhong Agricultural University
Yang	Yingzhen	USDA-ARS Grape Genetics Research Unit
Yang	Yinong	Pennsylvania State University

Yang	Hongju	The First Affiliated Hospital of Kunming Medical University
Yang	Tianfu	University of Alberta
Yang	Ya	University of Michigan, Ann Arbor
Yang	Xiping	Agronomy Department, University of Florida
Yang	Yilong	University of New Hampshire
Yang	Jinghua	Institute of Vegetable Science, Zhejiang University
Yang	Fei	Yangtze University, China
Yang	Zhenzhen	Penn State University
Yang	Shanshan	School of Integrative Plant Science, Cornell University
Yang	Xiaohan	Oak Ridge National Laboratory
Yano	Kentaro	School of Agriculture, Meiji University
Yao	Eric	UC Berkeley
Yao	Jia-Long	The New Zealand Institute for Plant & Food Research Limited
Yao	Nasser	BecA-ILRI Hub
Yasuda	Shinsuke	Nara Institute of Science and Technology (NAIST)
Yates	Steven	Swiss Federal Institute of Technology
Ye	Wuwei	Cotton Research Institute, CAAS, China
Ye	Zhibiao	Huazhong Agricultural University
Ye	Limin	Shenzhen Park Service Center
Yee	Muh-ching	Carnegie Institution for Science
Yencho	Craig	North Carolina State University
Yendrek	Craig	University of Illinois at Urbana-Champaign
Yeo	Gene W.	University of California, San Diego
Yepes	Marcela	Cornell University/ School of Integrative Plant Sciences/ Plant Pathology and Plant Microbe Biology Section
Yilmaz Temel	Hulya	Ege University
Yim	Won Cheol	Department of Biochemistry and Molecular Biology, University of Nevada, Reno
Yimer	Belayneh A.	USDA-ARS
Yin	Changbin	Chinese Academy of Agricultural Sciences
Young	Nevin D.	Department of Plant Pathology, University of Minnesota
Young	Amy	University of California, Davis
Young	Kimberly	Indiana University

Young	Rachel	The Roslin Institute and R(D)SVS, University of Edinburgh
Young	Eric	SAAESD
Youngworth	Ingrid A.	UC Davis
Yu	Jianming	Department of Agronomy, Iowa State University
Yu	Jie	Kongju National University
Yu	Hee-Ju	The Catholic University of Korea
Yu	Long-Xi	USDA-ARS-Plant Germplasm Introduction and Testing
Yu	Qibin	University of Florida, IFAS-CREC
Yu	John Z.	USDA-ARS, Southern Plains Agricultural Research Center
Yu	Jing	Washington State University
Yu	Yeisoo	Phyzen Genomics Institute
Yu	Xiang	Department of Biology, Upenn
Yu	Shuxun	Institute of Cotton Research of CAAS
Yu	Qingyi	Texas A&M AgriLife Research
Yu	Alex Hon-Tsen	Institute of Zoology, National Taiwan University
Yu	Huihui	Life Science and Technology Center of China Seed
Yu	Chuanyuan	Jiangxi Academy of Agricultural Sciences
Yuan	Jing	Institution of Genetics and Developmental Biology - Chinese Academy of Sciences
Yucebilgili Kurtoglu	Kuaybe	Marmara University
Yun	Kil-Young	Ddoruroo Co., Ltd
Zaim	Meryem	International Center for Agricultural Research in the Dry Areas
Zambelli	Andrés D.	Advanta Semillas
Zamer	William E	National Science Foundation
Zandi	Mohammad Bagher	University of Tehran
Zare	Yalda	ABS Global
Zayas	Ricardo M	San Diego State University
Zayed	Adel M.	Monsanto
Zeng	Qifan	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Zhang	Jibin	Iowa State University
Zhang	Jiaoping	Department of Agronomy, Iowa State University
Zhang	Ning	The Ohio State University
Zhang	Hong-Bin	Texas A&M University

Zhang	Huanmin	USDA ARS Avian Disease & Oncology Laboratory
Zhang	Meiping	Texas A&M University
Zhang	Xiaofei	University of Minnesota
Zhang	Yun	Dupont Pioneer
Zhang	Yanjun	Inner Mongolia Agricultural University, China
Zhang	Zengyan	Institute of Crop Science, CAAS
Zhang	Junli	University of California Davis
Zhang	Min	Purdue University
Zhang	Dajian	Purdue university
Zhang	Mingyi	North Dakota State University
Zhang	Luyan	Instititue of Crop Sciences, Chinese Academy of Agricultural Sciences
Zhang	Jiang	Hubei University
Zhang	Zhonghua	Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences (CAAS)
Zhao	Dongyan	Michigan State University
Zhao	Shuzhen	Shandong academy of agricultural sciences
Zhao	Kangmei	University of Oklahoma
Zhao	Xue	Soybean institute, Northeast Agricultural University
Zhao	Lingxia	shanghai Jiao tong university
Zhao	Patrick Xuechun	The Samuel Roberts Noble Foundation
Zhao	Jian	Huazhong Agricultural University
Zheng	Honggang	Cargill, Incorporated
Zheng	Kaijie	Northeast Normal University
Zheng	Yi	Boyce Thompson Institute for Plant Research
Zheng	Zihao	Plant Science Institute, Iowa State University
Zhong	Gan-Yuan	USDA-ARS
Zhong	Lianmei	The First Affiliated Hospital of Kunming Medical University
Zhou	Yang	Animal Genomics and Improvement Lab, USDA
Zhou	Xiang	BioNano Genomics
Zhou	Chenxi	Institute for Molecular Bioscience, University of Queensland
Zhou	Xin	National GeneBank, BGI-Shenzhen
Zhou	Hua	graduate school of agriculture, hokkaido university
Zhou	Huaijun	University of California, Davis

Zhou	Tao	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory
Zhou	Hai	State Key Laboratory for Conservation and Utilization of Subtropical Agro-bioresources; College of Life Sciences, South China Agricultural University
Zhou	Yan	Iowa State University
Zhu	Zhen	The Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
Zhu	Zuofeng	China Agricultural University
Zhu	Tingting	Department of Plant Sciences, University of California, Davis
Zhu	Tong	Syngenta Crop Protection LLC
Zhu	Baoge	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences
Zhu	Weihua	Shenzhen Urban Management Bureau
Zhu	Suwen	School of Life Science, Anhui Agricultural University
Zhuo	Zhu	Department of Animal Science, University of Delaware
Zimin	Aleksey	University of Maryland
Zinkgraf	Matthew S.	US Forest Service
Zischke	Jeff	Sakata Seed America, Inc.
Zorrilla	Jasmine	KU Leuven
Zynda	Greg	Texas Advanced Computing Center - University of Texas