

PAG XXI Attendee Directory

Last Name	First Name	Affiliation	Country
Abadie	Tabare E.	DuPont Pioneer	USA
Abasht	Behnam	Department of Animal Science, University of Delaware	USA
Abate	Zewdie A	MONSANTO	USA
Abberton	Michael	International Institute of Tropical Agriculture (IITA)	Nigeria
Abhuri	Lakshmi V.	Department of Biology, West Virginia State University	USA
Abdullah	Meilina Ong	Malaysian Palm Oil Board	Malaysia
Abenavoli	Maria Rosa	University Mediterranea of Reggio Calabria	Italy
Aberlenc-Bertossi	Frederique	IRD	France
Abernathy	Jason	University of California	USA
Abrahamsen	Mitchell	Cobb-Vantress	USA
Abrash	Emily	Stanford University	USA
Achnine	Lahoucine	BASF Plant Science	USA
Acosta	Juan J.	University of Florida - SFRC	USA
Adamczyk	Benjamin J.	Genedata USA Inc.	USA
Adams	Alexandra F.	Stanford University, School of Medicine	USA
Adams	Rachel M.	Oak Ridge National Laboratory	USA
Adams	Keith	University of British Columbia	Canada
Adelson	David L.	University of Adelaide	Australia
Adimargono	Sheila	Max Planck Institute for Plant Breeding Research	Germany
Agarwal	Rahul	Norwegian University of Life Science	Norway
Agarwal	Sujata	University of Tennessee	USA
Aggrey	Samuel E.	University of Georgia	USA
Aharoni	Asaph	Weizmann Institute of Science	Israel
Ahkami	Amirhossein	Institute of Biological Chemistry - WSU	USA
Ahlert	Renata J.	CAGT - University of Georgia	USA
Aigner	Bernhard Franz	Chair of Animal Breeding - Technische Universität München	Germany
Ainouche	Malika Lily	Universite de Rennes	France
Ainsworth	Dorothy	Cornell University	USA
Aitken	Sally N.	University of British Columbia	Canada
Aitken	Karen S.	CSIRO Plant Industry	Australia
Ajayi	Oyeyemi O.	Cornell University	USA
Ajmone Marsan	Paolo	Inst. of Zootechnics, Università Cattolica del S. Cuore	Italy
Akhunov	Eduard	Kansas State University	USA
Akhunova	Alina	Kansas State University	USA
Akita	Kazuki	Tokyo University of Marine Science and Technology	Japan
Akiyama	Kouyou	Okayama University	Japan
Akond	Masum	Fayetteville State University	USA
Al Abri	Mohammed A.	Cornell University	USA
AL-Doss	Abdullah A.	King Saud University	Saudi Arabia
al-Faifi	Suliman	king saud university	Saudi Arabia
Al-Rubaye	Adnan	University of Arkansas/Fayetteville	USA
Alaux	Michael	INRA - URGI	France
Albert	Victor A.	University at Buffalo (SUNY)	USA
Albertini	Emidio	University of Perugia	Italy
Albrecht	Elena	SOLTIS	France
Aldrich	Brooke M.	University of Delaware	USA
Alexander	Lee J	USDA-ARS	USA
Alexandrov	Nickolai	Ceres, Inc.	USA
Ali	Shahjahan	King Abdullah University of Science and Technology	Saudi Arabia
Aliloo	Hassan	La Trobe University	Australia
Alkhalaf	Abdullah	Qassim university	Saudi Arabia

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Allais	Sophie	Agrocampus Ouest	France
Allen	Ronald E.	University of Arizona	USA
Allen	Alexandra M	University of Bristol	United Kingdom
Almeida	Aldo	Department of Biology, West Virginia State University	USA
AlMssallem	Ibrahim	King Abdulaziz City for Science and Technology(KACST)	Saudi Arabia
Almuhanna	Faten Dhawi	Michigan Technological University	USA
Alonso	Rodrigo Vitorio	Sao Paulo University	Brazil
Alonso	Roberto	Institute for Genomics and Computational Medicine, CIPF	Spain
Alshanbari	Fahad Abdullah	Veterinary Microbiology and Pathology at WSU	USA
Amarasinghe	Vindya	Oregon State University	USA
Amaya	Alvaro	Colombian Sugar Cane Research Center (CENICAÑA)	Colombia
Ambavaram	Madan	Metabolix Inc.,	USA
Amills	Marcel	Center for Research in Agricultural Genomics	Spain
Amselem	Joelle	INRA Versailles	France
Amuge	Teddy	National Crops Resources Research Institute	Kenya
Andersen	Stig U.	Aarhus University	Denmark
Anderson	James A.	University of Minnesota	USA
Anderson	James V.	USDA ARS	USA
Anderson	Joseph M.	Purdue University - Department of Agronomy	USA
Anderson	Justin E.	University of Minnesota	USA
Anderson	Lorinda	Colorado State University	USA
Anderson	Andrea	Genome Web Daily News	USA
Andersson	Leif	Uppsala University	Sweden
Andrew	Rose L.	University of British Columbia	Canada
Antonio	Baltazar	National Institute of Agrobiological Sciences	Japan
Antunes	Mauricio S.	Colorado State University	USA
Aoki	Jun-ya	NRRIA, Fisheries Research Agency	Japan
Appels	Rudi	Murdoch University	Australia
Aramrak	Attawan	Washington State University	USA
Arango	Aurelio	California State University San Marcos	USA
Arano	Ivan	Brigham Young University	USA
Araujo	Ana Claudia Guerra	EMBRAPA	Brazil
Archer	Eric I.	Southwest Fisheries Science Center - NMFS - NOAA	USA
Archibald	Alan L.	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Arighi	Cecilia	Center Bioinformatics & Comp Bio – University of Delaware	USA
Arlt	Matthias	Max-Planck-Institute of Molecular Plant Physiology	Germany
Armes	Katie N.	Botany and Plant Pathology, Oregon State University	USA
Armstead	Ian	IBERS, Aberystwyth University	United Kingdom
Armstrong	Susan	University of Birmingham	United Kingdom
Arnaud	Elizabeth	Bioversity International	France
Arpaia	Mary Lu	University of California	USA
Arsala	Deanna	CSU Fresno	USA
Artlip	Timothy	USDA-ARS-AFRS	USA
Arus	Pere	IRTA- Centre of Research in Agricultural Genomics (CRAG)	Spain
Ashikari	Motoyuki	Nagoya University	Japan
Ashraf	Bilal H.	Aarhus University	Denmark
Ashrafi	Hamid	Seed Biotechnology Center, University of California	USA
Ashwell	Chris	North Carolina State University	USA
Asp	Torben	Molecular Biology and Genetics, Aarhus University	Denmark
Asselin	Sean	University of Manitoba	Canada
Atkinson	Peter	University of California, Riverside	USA
Atlin	Gary	Bill & Melinda Gates Foundation	USA

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Avivi	Aaron	Haifa University	Israel
Ayling	Sarah	The Genome Analysis Centre	United Kingdom
Ayyappan	Vasudevan	Delaware State University	USA
Azam	Sarwar	ICRISAT	India
Aziz	Naveed	Genome Canada	Canada
Babul	Akter MD	Seoul National University	South Korea
Bachem	Christian	Wageningen-UR	Netherlands
Badke	Yvonne M	Michigan State University	USA
Bagnato	Alessandro	Università degli Studi di Milano	Italy
Baguma	Yona	National Crops Resources Research Institute (NaCRRI)	Uganda
Bai	Guihua	USDA ARS	USA
Bailey	Bryan	Sustainable Perennial Crops Lab, USDA-ARS	USA
Bailey	Paul C.	The Genome Analysis Centre	United Kingdom
Bailey	Donovan	New Mexico State University	USA
Bailey	Ernest	University of Kentucky	USA
Bailey-Serres	Julia	University of California-Riverside	USA
Bajgain	Prabin	University of Minnesota	USA
Bajracharya	Pratisara	University of Manitoba	Canada
Bakker	Freek T.	Wageningen University	Netherlands
Bakum	John	Cornell University	USA
Balaji	Boovaraghan	DuPont Pioneer-India	India
Balasuriya	Udeni B. R.	University of Kentucky	USA
Baldo	Angela M.	USDA ARS	USA
Ballén	Carolina	International Center for Tropical Agriculture	Colombia
Balmuth	Alexi	Simplot Plant Sciences	USA
Balsalobre	Thiago W. A.	Laboratory of Molecular Genetics, UFSCar	Brazil
Ban	Seung Hyun	Kyungpook National University	South Korea
Bancroft	Ian	John Innes Centre	United Kingdom
Band	Mark	University of Illinois	USA
Bandeira	Nuno F.	University of California, San Diego	USA
Banks	Travis	Vineland Research and Innovation Centre	Canada
Bannasch	Danika	University of California Davis	USA
Bao	Yong	Department of Ag Plant Genetics, University of Minnesota	USA
Barad	Omer	NRGENE Ltd.	Israel
Barakat	Mohamed N.	King Saud University	Saudi Arabia
Barbe	Valerie	CEA-Genoscope	France
Barefoot	Michele	Plant & Food Research USA	USA
Barkan	Alice	University of Oregon	USA
Barker	Richard	UW Madison	USA
Barker	Guy	Warwick University	United Kingdom
Barker	Christopher	Genome Prairie	Canada
Barker	Reed E.	Grass Genomic Testing, Inc.	USA
Barlow	John W.	University of Vermont	USA
Barnes	Stephen	SESVANDERHAVE N.V.	Belgium
Barnett	William K.	Indiana University	USA
Barrero Meneses	Luz Stella	Corporación Colombiana de Investigación Agropecuaria	Colombia
Bart	Rebecca	University of California Berkeley	USA
Barthelson	Roger A.	University of Arizona, iPlant Collaborative	USA
Bartholome	Jerome	CIRAD	France
Bassett	Carole	Appalachian Fruit Res Sta, USDA, ARS	USA
Bassi	Filippo Maria	North Dakota State University	USA
Bassil	Nahla	USDA/ARS, NCGR	USA

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Bastos	Heitor B	Life Technologies	Brazil
Bastow	Ruth	GARNet	United Kingdom
Batley	Jacqueline	University of Queensland	Australia
Battenfield	Sarah	Kansas State University	USA
Baum	Andrew M.	ArborGen Inc.	USA
Baute	Gregory J.	University of British Columbia	Canada
Baxter	Ivan	USDA-ARS, Danforth Plant Science Center	USA
Beachy	Roger N.	Washington University	USA
Beattie	Craig W.	NCGR	USA
Beatty	Mary	DuPont Pioneer	USA
Beaufume	Jean-Bruno	Limagrain Cereal Seeds	USA
Beaulieu	Jean	Natural Resources Canada	Canada
Becerra Lopez-Laval	L. Augusto	International Centre of Tropical Agriculture	Colombia
Beebe	Stephen E.	CIAT-International Center for Tropical Agriculture	USA
Beever	Jonathan E.	University of Illinois	USA
Bektas	Harun	University of California Riverside	USA
Belcher	Araby	Oregon State University	USA
Bell	Callum J.	National Center for Genome Resources (NCGR)	USA
Bell	Jared L.	Washington State University	USA
Bell	Cindy L.	Genome Canada	Canada
Bellec	Arnaud	INRA-CNRGV	France
Bellgard	Matthew	Centre for Comparative Genomics, Murdoch University	Australia
Bellon	Laurent R.	Affymetrix Inc.	USA
Belzile	Francois	Université Laval	Canada
Ben Sadok	Ines	INRA-UMR AGAP-AFEF	France
Benbow	Harriet Rose	University of Bristol	United Kingdom
Benke	Andreas	Max Planck Institute for Plant Breeding Research	Germany
Bennett	Michael	Kew Royal Botanic Gardens Kew	United Kingdom
Bennetzen	Jeffrey L.	University of Georgia	USA
Benson	Jacqueline Marie	Cornell University	USA
Bent	Andrew	University of Wisconsin - Madison	USA
Bentley	Alison R	The John Bingham Laboratory, NIAB	United Kingdom
Berger	Bettina	University of Adelaide	Australia
Bergès	Hélène	INRA - CNRGV	France
Bergvinson	David	Bill & Melinda Gates Foundation	USA
Berkman	Paul J.	CSIRO Plant Industry	Australia
Bernardi	Jamila	Università Cattolica del Sacro Cuore	Italy
Bernardo	Rex	University of Minnesota	USA
Bernatchez	Louis	Université Laval	Canada
Berzonsky	William A.	South Dakota State University	USA
Bevan	Michael	John Innes Center	United Kingdom
Bextine	Blake	University of Texas, Tyler	USA
Beydon	Genséric	INRA-CNRGV	France
Beynon	Jim	Warwick University	United Kingdom
Bhakta	Mehul	Dept. Horticultural Sciences, University of Florida	USA
Bhalla	Satish	Johnson C. Smith University	USA
Bhattacharyya	Madan K.	Department of Agronomy, Iowa State University	USA
Biase	Weruska	University of Illinois W. M. Keck Center	USA
Biazuzo	Milena Moura de A	University of São Paulo	Brazil
Bickhart	Derek	USDA ARS	USA
Bidwell	Christopher A.	Purdue University	USA
Bielenberg	Douglas G.	Clemson University	USA

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Bigwood	Douglas W.	DioGenix, Inc.	USA
Bilgin	Damla	Sapphire Energy	USA
Bilsborough	Gemma D	Biomed Central	United Kingdom
Bird	David McK.	NC State University	USA
Birol	Inanc	British Columbia Cancer Agency, Genome Sciences Centre	Canada
Blackman	Benjamin K.	University of Virginia	USA
Blake	Tom	Montana State University	USA
Blanchard	Jeffrey L	University of Massachusetts Amherst	USA
Blenda	Anna	Genetics and Biochemistry, Clemson University	USA
Bliss	Fredrick A.	UC Davis	USA
Block	Judy	GenomeWeb LLC	USA
Blood	Philip	Pittsburgh Supercomputing Center, Carnegie Mellon Univ	USA
Bluhm	Burt	University of Arkansas	USA
Bochard	Anne-Marie	Limagrain Europe	France
Boddicker	Rebecca L.	Iowa State University	USA
Boddupalli	Prasanna	International Maize and Wheat Improvement Center	Kenya
Bohlmann	Joerg C.	University of British Columbia	Canada
Boichard	Didier A.	INRA UMR1313 Animal Genetics and Integrative Biology	France
Bomba	Lorenzo	Inst. of Zootechnics, Università Cattolica del S. Cuore	Italy
Bombarely Gomez	Aureliano	Plant Biology Department, Cornell University	USA
Bomhoff	Matthew	Plant Sciences, University of Arizona	USA
bongcam-Rudloff	Erik	Swedish University for Agricultural Research	Sweden
Bonierbale	Merideth	International Potato Center	Peru
Bonman	J. Michael	USDA-ARS	USA
Borevitz	Justin O.	Australian National University	Australia
Borkovich	Katherine A.	University of California, Riverside	USA
Borodovsky	Mark	Georgia Institute of Technology	USA
Bosio	Mickael	BIOGEMMA	France
Botha	Frederik C	BSES Limited	Australia
Bottoms	Christopher	University of Missouri	USA
Bovy	Arnaud G.	Wageningen UR	Netherlands
Bowden	Robert L.	USDA-ARS	USA
Bowerman	Nathaniel C.	Iowa State University	USA
Bowers	John E.	Department of Plant Biology, University of Georgia	USA
Boyer	Frédéric	CNRS	France
Boysen	Cecilie	CLC bio	USA
Boza	Edward	USDA-ARS Miami, FL	USA
Bradbury	Peter	USDA ARS-Cornell University	USA
Bradeen	James	Department of Plant Pathology, University of Minnesota	USA
Bradley	Daniel G.	Trinity College Dublin	Ireland
Brady	Siobhan	University of California at Davis, USA	USA
Bragg	Jennifer	UC Davis	USA
Brauning	Rudiger	AgResearch Ltd. Invermay Agricultural Centre	New Zealand
Bravo	Juliana Pereira	UNESP Botucatu Brazil	Brazil
Bregitzer	Phil	USDA-ARS	USA
Breseghello	Flavio	Embrapa	Brazil
Bretting	Peter	USDA ARS	USA
Brooks	Samantha	Cornell University	USA
Brophy	Sean A.	Monsanto	USA
Brouillette	Larry C.	DuPont Pioneer	USA
Brouwer	Cory	University of North Carolina at Charlotte, Charlotte, NC	USA
Brown	Garth	National Center for Biotechnology Information	USA

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Brown	Ryan H.	General Mills	USA
Brown	Susan K.	Cornell Univ./NYSAES	USA
Brown	C. Titus	Michigan State University	USA
Brubaker	Shane A.	Solazyme, Inc.	USA
Bruceta	Melanio	Saint Thomas University	USA
Bruemmer	Jason E	Colorado State University	USA
Bruford	Elsbeth	EMBL-EBI	United Kingdom
Brugmans	Bart	Monsanto vegetables	Netherlands
Brumbley	Stevens M.	University of North Texas	USA
Brummer	Charlie	The Samuel Roberts Noble Foundation	USA
Brunel	Dominique	INRA, CEA-IG/Centre National de Génotypage	France
Brusslan	Judy A.	California State University, Long Beach	USA
Brutnell	Thomas P.	Donald Danforth Plant Science Center	USA
Bryan	Glenn	The James Hutton Institute	United Kingdom
Bryant	Doug	Donald Danforth Plant Science Center	USA
Brzoska	Pius	Lifetechnologies	USA
Buchanan	John	Center for Aquaculture Technologies	USA
Buchmann	Jan P	University of Helsinki	Finland
Buckler	Edward	USDA-ARS-Cornell University	USA
Budak	Hikmet	Sabanci University	Turkey
Buggs	Richard	Queen Mary, University of London	United Kingdom
Bukowski	Robert	Cornell University	USA
Bunch	Thomas D.	Utah State University	USA
Buonaccorsi	Vincent	Juniata College	USA
Bureau	Thomas E.	McGill University	Canada
Burke	John M.	Department of Plant Biology, University of Georgia	USA
Burke	Ian C.	Washington State University	USA
Burklund	Herb	Scherago International	USA
Burns	Paul D.	Georgia Institute of Technology	USA
Burr	Thomas J.	Cornell University - NYSAES	USA
Burrell	A. Millie	Texas A&M University	USA
Burridge	Amanda J	University of Bristol	United Kingdom
Burt	David	Roslin Institute Univ of Edinburgh	United Kingdom
Burton	Crystal	Scherago International	USA
Bush	Daniel R.	Colorado State University	USA
Bushakra	Jill M.	USDA/ARS, NCGR	USA
Byram	Tom D.	TFS - WGFTIP	USA
Byrne	Stephen	Molecular Biology and Genetics, Aarhus University	Denmark
Byrne	Edward H.	KWS UK Ltd	United Kingdom
Cabral	Adrian Lester	AGRICULTURE AND AGRI-FOOD CANADA	Canada
Cabrejos	Maria E	Aquainnovo	Chile
Caccamo	Mario	The Genome Analysis Centre	United Kingdom
Caetano	Alexandre R.	Embrapa Recursos Genéticos e Biotecnologia	Brazil
Cai	Hongwei	Forage Crop Research Institute, JGFSA	Japan
Caicedo	Ana	University of Massachusetts	USA
Cain	Scott	Ontario Institute for Cancer Research	USA
Caldwell	David	Monsanto	USA
Camargo	Luis Eduardo Aranh	Universidade de São Paulo	Brazil
Camilo Dos Santos	Fernanda Raquel	IAC - Instituto Agrônômico	Brazil
Cammack	Kristi M.	University of Wyoming	USA
Campbell	Michael S.	University of Utah	USA
Campbell	Nathan	Columbia River Inter-Tribal Fish Commission	USA

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Campos	Wellington Ferreira	Laboratório de Bioquímica de Proteínas, ESALQ, USP.	Brazil
Campoy Corbalán	José	INRA A3C	France
Cancado	Geraldo Magela de	Epamig	Brazil
Cannarozzi	Gina	Institute of Plant Sciences, University of Bern	Switzerland
Cannon	Steven B.	USDA-ARS-CICGRU	USA
Canovas	Angela	University of California-Davis	USA
Canter	David	Illumina, Inc.	USA
Cantrell	Roy G.	Monsanto	USA
Cao	Jun	Dow AgroSciences	USA
Capitan	Aurelien	UNCEIA Genetics Team	France
Carbonell	Jose	Institute for Genomics and Computational Medicine, CIPF	Spain
Carenzo	Gianluca	Parco Tecnologico Padano	Italy
Carlise	Michael R.	West Virginia University	USA
Carlson	Joseph W.	US DOE Joint Genome Institute	USA
Carlson	Daniel F.	Recombinetics	USA
Carmo	Adriana	Sao Paulo State University / UNESP	Brazil
Carneiro	Vera Tavares de Car	Embrapa Recursos Genéticos e Biotecnologia, Brasília-DF	Brazil
Carocha	Victor	ITQB - Instituto de Tecnologia Química e Biológica	Portugal
Carollo Blake	Victoria	USDA ARS WRRC	USA
Carpentier	Sebastien C	KULeuven	Belgium
Carrere	Sebastien	LIPM - INRA/CNRS	France
Carretero-Paulet	Lorenzo	University at Buffalo	USA
Carrillo	José A.	Dept. of Animal & Avian Sciences-University of Maryland	USA
Carter	Arron	Washington State University	USA
Casais Molina	Melissa Lessen	Centro de Investigación Científica de Yucatán	Mexico
Casas	Eduardo	NADC-ARS-USDA	USA
Casler	Michael	USDA-ARS	USA
Castaneda	Leandro	DuPont Pioneer	USA
Cattivelli	Luigi	CRA-Genomics Research Centre	Italy
Cavalieri	Tony	Bill & Melinda Gates Foundation	USA
Celton	Jean-Marc	IRHS-INRA	France
Cerbin	Stefan H.	Michigan State University	USA
Chabregas	Sabrina M.	CTC Sugarcane Technology Center	Brazil
Chagne	David	The New Zealand Institute for Plant & Food Research Ltd	New Zealand
Chaky	Julian	DuPont Pioneer	USA
Chalhoub	Boulos	URGV-INRA	France
Chamala	Srikar	University of Florida	USA
Champigny	Marc J.	McMaster University	Canada
Chan	Patricia	Maverix Biomics	USA
Chan	Wei Mun	EMBL-EBI	United Kingdom
Chang	Sungyul	University of Illinois	USA
Chang	Ti-Cheng	Dept. of Animal Science, Penn State University	USA
Chao	Shiaoman	USDA-ARS	USA
Charlier	Carole	University of Liège	Belgium
Chase	Chad C.	USDA - ARS - USMARC	USA
Chaudhary	H. K.	CSK Himachal Pradesh Agricultural University	India
Chee	Peng	University of Georgia	USA
Chehanovsky	Noam	NRGENE Ltd.	Israel
Chellian	Santhosh	SeedWorks	Singapore
Chen	Hong	Northwest A&F University	China
Chen	Pao-Yang	Academia Sinica	Taiwan
Chen	Songlin	Yellow Sea Fisheries Research Institute, CAFS	China

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Chen	Jun	Cobb-Vantress	USA
Chen	Chunxian	University of Florida	USA
Chen	Jialiang	AgReliant Genetics LLC	USA
Chen	Changbin	University of Minnesota	USA
Chen	Z. Jeffrey	The University of Texas at Austin	USA
Chen	Jinfeng	Nanjing Agricultural University	China
Chen	Charles	Cornell University; CIMMYT	USA
Chen	Jay	Oak Ridge National Laboratory	USA
Chen	Mingsheng	Chinese Academy of Sciences	China
Chen	Xin	Zhejiang University, China, People's Republic Of	China
Chen	Baoyuan	Bayer CropScience Inc.	Canada
Chen	Quanjia	College of Agronomy, Xinjiang Agricultural University	China
Chen	Zhenbang	University of Georgia	USA
Chen	Shiyuan	University of Missouri	USA
Chen	Cuixia	Shandong Agricultural University	China
Chen	Chenxi	The Ohio State University	USA
Chen	Xuemei	University of California Riverside	USA
Cheng	Hans H.	USDA ARS Avian Disease & Oncology Laboratory	USA
Cherif	Emira	IRD Montpellier	France
Chessa	Stefania	Institute of Agricultural Biology & Biotechnology - CNR	Italy
Cheung	Wing	DNA Landmarks	Canada
Chhalliyil	Pradheep	Genetic-ID NA INC	USA
Chhatre	Vikram E.	Texas A&M University	USA
Childs	Kevin L.	Michigan State University	USA
Cho	Hyesun	Department of Animal Biotechnology, Konkuk University	South Korea
Cho	Yeonghoon	School of Agricultural Biotech. Seoul National Univ.	South Korea
Cho	Young B.	University of Illinois	USA
Cho	Seunggho	Monsanto	USA
Choi	Igseo	APDL, BARC, ARS, USDA	USA
Choi	Doil	Seoul National University	South Korea
Choi	Hong-Il	Seoul National University	South Korea
Choi	Choel	Kyungpook Nati. Univ. Genetic and Breeding of Fruit Trees	South Korea
Choi	Hojun	Department of Animal Biotechnology, Konkuk University	South Korea
Chomet	Paul S.	Monsanto Co.	USA
Chopra	Surinder	Pennsylvania State University	USA
Choulet	Frederic	INRA GDEC	France
Chourrout	Daniel	Sars International Centre, University of Bergen (Norway)	Norway
Christopoulou	Marilena	University of California	USA
Chumley	Forrest G.	Heartland Plant Innovations, Inc.	USA
Chung	SangMin	Dongguk University	South Korea
Cia	Mariana Cicarelli	University of Sao Paulo	Brazil
Cifuentes	Marta	Institut Jean Pierre Bourgin, INRA-Versailles	France
Cintra	Leandro C.	Embrapa Agriculture Informatics	Brazil
Ciobanu	Daniel	University of Nebraska	USA
Clark	Randy	Cornell University	USA
Clark	Matt	The Genome Analysis Centre	United Kingdom
Clark	Lindsay	University of Illinois, Urbana-Champaign	USA
Clark	Matthew	University of Minnesota	USA
Clarke	Laura	EBI	United Kingdom
Clarke	Shannon M	AgResearch Ltd	New Zealand
Clarke	Joseph D.	Syngenta Biotechnology Inc.	USA
Clay	Nicole	Yale University	USA

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Clevenger	Josh	The Ohio State University	USA
Close	Timothy J.	University of California	USA
Cloutier	Sylvie	Agriculture and Agri-Food Canada	Canada
Clutter	Archie	University of Nebraska	USA
Clutter	Mary E.	NSF (retired)	USA
Cobb	Steve	College of Arts & Sciences - University of North Texas	USA
Cobert	Ron	Event Technology Masters	USA
Cobo	Nicolas	University of California - Davis	USA
Cockett	Noelle	Utah State University	USA
Cockrum	Rebecca	Colorado State University	USA
Coffman	Stephanie M.	DuPont Pioneer	USA
Cohen	Robert	Illumina	USA
Colas	Isabelle	James Hutton Institute	United Kingdom
Cole	Christopher	University of Minnesota, Morris	USA
Coleman	Craig	Brigham Young University	USA
Collange	Guillaume	Syngenta	France
Colombo	Carlos A.	IAC	Brazil
Comai	Luca	Plant Biology and Genome Center, UC Davis	USA
Concheri	Giuseppe	Università di Padova	Italy
Cone	Karen C.	National Science Foundation	USA
Conesa	Ana	Institute for Genomics and Computational Medicine, CIPF	Spain
Conly	Alyssa	California Polytechnic State University	USA
Conner	Joann A.	University of Georgia Tifton Campus	USA
Conner	Timothy W	Monsanto Company	USA
Contreras Pool	Patricia Yolanda	Centro de Investigación Científica de Yucatán	Mexico
Cook	Douglas R.	University of California-Davis, Davis, CA	USA
Cooke	Janice	University of Alberta	Canada
Cooper	Laurel	Oregon State University	USA
Copetti	Dario	University of Arizona- Arizona Genomics	USA
Corbi	Jonathan	University of Georgia	USA
Córdoba	Sarai	Centre de Recerca en Agrigenòmica (CRAG)	Spain
Cornejo	Omar	Stanford University	USA
Cornelissen	Stephanie	Agricultural Research Council of South Africa	South Africa
Coros	Colin J	University of Alberta	Canada
Cossey	Sarah	The Genome Analysis Centre	United Kingdom
Costa	Estela Araujo	University of Campinas - UNICAMP	Brazil
Costet	Laurent	CIRAD (UMR PVBMT)	France
Couldrey	Christine	AgResearch	New Zealand
Coulombe	Roger A.	Utah State University	USA
Counterman	Brian A.	Mississippi State University	USA
Cousins	Peter	E&J Gallo Winery	USA
Coussens	Paul	Michigan State University	USA
Covington	Michael F.	University of California at Davis	USA
Cox	Lindsay M.	Utah State University	USA
Coyne	Clarice J.	USDA ARS	USA
Cramer	Grant R.	University of Nevada, Reno	USA
Crane	Charles F.	USDA ARS	USA
Cregan	Perry	USDA-ARS, Soybean Genomics and Improvement Lab	USA
Crepaldi	Paola	Vet Science and Public Health Dept, Università degli Studi	Italy
Crepeau	Marc	University of California, Davis	USA
Crismani	Wayne	The French National Institute for Agronomic Research	France
Cristancho	Marco A.	Colombian National Coffee Research Center (CENICAFE)	Colombia

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Cristofani-Yaly	Mariangela	Centro de Citricultura Sylvio Moreira, IAC	Brazil
Cronn	Richard	USDA Forest Service Pacific Northwest Research Station	USA
Crooijmans	Richard	Wageningen University	Netherlands
Cros	David	CIRAD	France
Crouch	Theo	California State University San Marcos	USA
Cruz	Von Mark	Colorado State University	USA
Cruz	Daniel F.	International Center for Tropical Agriculture	Colombia
Cruz	Libertado	PHILIPPINE CARABAO CENTER	Philippines
Cryer	Nicholas C	Mondelçz International	United Kingdom
Cui	Peng	King Abdullah University of Science and Technology	Saudi Arabia
Cullen	Danny	The James Hutton Institute	United Kingdom
Cullis	Christopher	Case Western Reserve University	USA
Cumbie	William Patrick	ArborGen Inc	USA
Cuming	Andrew C	University of Leeds, UK	United Kingdom
Cummings	Donn P.	Monsanto	USA
Cunningham	Michael	ArborGen Inc.	USA
Cuomo	Christina	Broad Institute of MIT & Harvard	USA
Curry	John D.	Eureka Genomics	USA
Curtin	Shaun	University of Minnesota	USA
Cushman	John	University of Nevada, Reno	USA
D'Hont	Angelique	CIRAD	France
Da	Yang	Department of Animal Science, University of Minnesota	USA
Da Silva	Jorge A.	Texas A&M AgriLife Research	USA
Daetwyler	Hans D.	Department of Primary Industries (Victoria)	Australia
Dahleen	Lynn	USDA-ARS	USA
Dai	Xinbin	The Samuel Roberts Noble Foundation	USA
Dale	Colin	University of Utah	USA
Dalloul	Rami A.	Virginia Tech	USA
Dally	Nadine	Christian Albrechts University of Kiel	Germany
Dalrymple	Brian	CSIRO Animal, Food and Health Sciences	Australia
Damaj	Mona B.	Texas A&M AgriLife Research and Extension	USA
Dang	Ha X.	Virginia Bioinformatics Institute	USA
Dang	Ruihua	Northwest A&F University	China
Daniel	Rachel	Washington State University	USA
Daniell	Henry	University of Central Florida, College of Medicine	USA
Danilova	Tatiana V.	Kansas State University	USA
Darby	Alistair C	University of Liverpool	United Kingdom
Dardick	Chris	USDA-ARS	USA
Daron	Josquin	INRA GDEC	France
Dash	Prasanta K	National Research Centre on Plant Biotechnology	India
Datla	Raju	National Research Council	Canada
Daverdin	Guillaume	University of Georgia	USA
David	Xavier	UNCEIA	France
Davidson	Bob	Microsoft Research	USA
Davidson	Sarah	Cornell University	USA
Davies	John	Dow AgroSciences	USA
Davis	Richard	University of Delaware	USA
Dawe	R. Kelly	University of Georgia	USA
De Boer	Geert J.	ENZA Zaden R&D	Netherlands
de Haan	Anita A	Dekker Chrysanthen	Netherlands
de Haas	Jan	HZPC R&D	Netherlands
De Jaeger	Iris	Bayer CropScience NV	Belgium

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de Kochko	Alexandre	Institut de Recherche pour le Développement	France
de Koning	Dirk-Jan	Swedish University of Agricultural Sciences	Sweden
De Oliveira	Antonio Costa	Federal University of Pelotas	Brazil
De Pauw	Mary A.	Canadian Cattle Genome Project - University of Alberta	Canada
de Wit	Jack	Rijk Zwaan Zaadteelt en Zaadhandel B.V.	Netherlands
Deakin	Janine	The Australian National University	Australia
DeAtley	Kasey L.	New Mexico State University	USA
Debener	Thomas	Leibniz University of Hannover	Germany
Decker	Jared	Division of Animal Science, University of Missouri	USA
Deeb	Joseph	Genus-PIC	USA
deJong	Pieter J.	CHORI-BACPAC Resources Center	USA
DeJong	Walter	Cornell University	USA
Dekkers	Jack	Iowa State University	USA
Del Castro	Lucero	ADN Mexico	Mexico
del Rio Portilla	Miguel A.	CICESE	Mexico
Delaux	Pierre-Marc	University of Wisconsin Madison	USA
Delgado Vega	Rigoberto	CICESE	Mexico
Delledonne	Massimo	University of Verona	Italy
deMena	Janet	University of Delaware	USA
Demeure	Olivier	INRA - Agrocampus Ouest, UMR1348 PEGASE	France
Deng	Mingqi	Monsanto Company	USA
Deng	Zhanao	University of Florida	USA
DeNise	Sue	Pfizer Animal Genetics	USA
Denoeud	France	CEA-Genoscope	France
dePamphilis	Claude	Penn State University	USA
Der	Joshua P.	Penn State University	USA
DeRose	Rick	Syngenta Biotech	USA
Des Marais	David L.	The University of Texas at Austin	USA
Deschamps	Stephane	DuPont	USA
DeSilva	Udaya	Oklahoma State University	USA
Deslauriers	Marie	Canadian Wood Fibre Centre	Canada
Devani	Kajal	University of Alberta	Canada
Dewar	Karen	Genome Canada	Canada
DeWoody	Jennifer	USDA Forest Service National Forest Genetics Lab	USA
Dey	Shatovisha	University of Arkansas	USA
Dharmawardhana	Palitha	Oregon State University	USA
Dhillon	Taniya	Ohio State University/OARDC	USA
Dhingra	Amit	Department of Horticulture, Washington State University	USA
Diao	Xianmin	Institute of Crop Sciences, CAAS	China
Dias	Cristiano Villela	MARS Inc.	Brazil
Dickerson	Julie	National Science Foundation	USA
Dickman	Martin B.	Texas A&M University	USA
Diebiru	Elohor Mercy	West African Centre for Crop Improvement (WACCI)	Ghana
Dietrich	Robert	Syngenta Biotechnology Inc	USA
Dietrich	Andre	IBMP - CNRS UPR2357 , Universite de Strasbourg	France
DiFazio	Stephen	West Virginia University	USA
Dimalanta	Eileen T.	New England Biolabs	USA
Dindot	Scott	Texas A&M University	USA
Ding	Feng	King Abdullah University of Science and Technology	Saudi Arabia
Ding	Shou-Wei	University of California Riverside	USA
Ding	Xiangdong	College of Animal Science and Technology	China
Dinkins	Randy	USDA-ARS	USA

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Dixit	Shital	KeyGene	Netherlands
Djikeng	Appolinaire	International Livestock Research Institute	Kenya
Djordjevic	Michael A.	Australian National University	Australia
Doak	Thomas	Indiana University Biology	USA
Dodgson	Jerry	Michigan State University	USA
Doerge	Rebecca	Purdue University	USA
Doherty	Rachael A.	Teagasc	Ireland
Dolan	Peter	Mathematics, University of Minnesota-Morris	USA
Dolezal	Marlies A.	Università degli Studi di Milano	Italy
Doležel	Jaroslav	Institute of Experimental Botany	Czech Republic
Domingues	Douglas S.	Instituto Agronomico do Paraná	Brazil
Dommer	Alex	Event Technology Masters	USA
Dommer	Kurt	Event Technology Masters	USA
Donahue	Patrick J.	Mondelez International	USA
Donaldson	Sylva	University of Toronto	Canada
Dong	Linlin	Institute of Medicinal Plant Development	China
Dong	Qianni	Texas A&M AgriLife Research Center, Texas A&M University	USA
Donnison	Iain	Aberystwyth University	United Kingdom
Donoghue	Mark	Cold Spring Harbor Lab	USA
Dorshorst	Ben	Virginia Tech	USA
Douches	David	Michigan State University	USA
Doust	Andrew	Oklahoma State University	USA
Dreher	Kate A.	Carnegie Institution for Science	USA
Dreisigacker	Susanne	CIMMYT	Mexico
Dreyer	Felix	NPZ-Norddeutsche Pflanzenzucht Hans-Georg Lembke KG	Germany
Dribnenki	Joseph C Paul	Flax Council of Canada	Canada
Du	Zhi-Qiang	Iowa State University	USA
Duan	Hui	J. R. Simplot	USA
Dubcovsky	Jorge	University of California Davis	USA
Dudnik	Alexey	University of Zurich	Switzerland
Duitama Castellano	Jorge A.	International Center for Tropical Agriculture	Colombia
Dukowic-Schulze	Stefanie	University of Minnesota	USA
Dunckel	Sandra Margarita	Kansas State University	USA
Dunkelberger	Jenelle	Iowa State University, Department of Animal Science	USA
Duque	Luis	Cornell University	USA
Dvorak	Jan	University of California, Davis	USA
Ebert	Daniel P.	University of British Columbia	Canada
Eckert	Andrew J.	Virginia Commonwealth University	USA
Edae	Erena A.	Colorado State University	USA
Edema	Richard	Makerere University	Uganda
Edwards	David	Australian Centre for Plant Functional Genomics	Australia
Egesi	Chiedozie	National Root Crops Research Institute (NRCRI)	Nigeria
Eggen	Andre	Illumina	France
Ehlers	Jeffrey	The Bill and Melinda Gates Foundation	USA
Eichten	Steven R.	University of Minnesota	USA
Eisbrenner	William D.	Simon Fraser University	Canada
Eizenga	Georgia C.	USDA-ARS Dale Bumpers National Rice Research Center	USA
Ekhtiari	Mohsen	Veterinary College	USA
El-Kassaby	Yousry A.	University of British Columbia	Canada
El-Mabrouk	Nadia	University of Montreal	Canada
Elfekih	Samia	Imperial College London	United Kingdom
Eliades-Becker	Stacie H.	IdentiGEN	USA

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Elina	Nataliya	Department of Plant Sciences-University of Cambridge	United Kingdom
Ellestad	Laura E	University of Maryland	USA
Ellis	Jeffrey G.	CSIRO Plant Industry	Australia
Ellison	Shelby L.	University of Wisconsin - Madison	USA
Ellison	Melinda	University of Wyoming	USA
Ellwood	Simon	Curtin University	Australia
Eltayeb Habora	Mohamed Elsadig	Faculty of Agriculture, Tottori University	Japan
Emrani	Nazgol	Christian Albrechts University of Kiel, Germany	Germany
Endelman	Jeffrey	Cornell University	USA
Enders	Matthias	GSA - German Seed Alliance GmbH	Germany
Engelbrecht	Juanita	University of Pretoria	South Africa
Engle	Taylor	University of Nebraska	USA
Enhua	Xia	Kunming Institute of Botany, CAS	China
Eory	Lel	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Epps	Tory	Temp	USA
Ernst	Evan	Cold Spring Harbor Laboratory	USA
Erol	Osman	Istanbul University	Turkey
Escobar	Matthew A.	California State University San Marcos	USA
Estill	Jamie	University of Georgia	USA
Estill	Katy	University of Arkansas	USA
Eujayl	Imad	USDA-ARS, Northwest Irrigation and Soils Res. Lab.	USA
Evans	Joseph	Michigan State University	USA
Evans	Katherine M.	Washington State University	USA
Evans	Luke	West Virginia Univeristy	USA
Eversole	Kellye	IWGSC	USA
Ezenwaka	Lydia	National Root Crops Research Institute (NRCRI)	Nigeria
Fabbri	Brad	Monsanto Company	USA
Fahima	Tzion	University of Haifa, Institute of Evolution	Israel
Fahrenkrog	Annette M.	University of Florida	USA
Fait	Aaron	Ben Gurion University	Israel
Faivre Rampant	Patricia	INRA/URGV	France
Falcon	Celeste Marie	University of Minnesota	USA
Falentin	Cyril	INRA UMR IGEPP	France
Falk	Bryce W.	University of California, Davis	USA
Falk	Duane E.	Dept of Plant Agriculture, University of Guelph	Canada
Fan	Longjiang	University	China
Fang	David	USDA-ARS, Southern Regional Research Center	USA
Fang	Tilin	Oklahoma State University	USA
Faraut	Thomas	INRA, Laboratoire de génétique cellulaire	France
Farmer	Andrew	National Center for Genome Resources	USA
Farrar	Kerrie	IBERS Aberystwyth University	Wales
Farrell	Jacqueline D.	Molecular Biology and Genetics, Aarhus University	Denmark
Fauquet	Claude	Global Cassava Partnership for the 21st Century	USA
Fazio	Gennaro	USDA, ARS/ Cornell University	USA
Fe	Dario	Aarhus University	Denmark
Febrer	Melanie	Division of Molecular Medicine, University of Dundee	Scotland
Fei	Zhangjun	Boyce Thompson Institute for Plant Research	USA
Feldmann	Richard J.	Global Determinants Information Services, Inc.	USA
Fellers	John	USDA ARS	USA
Feng	Xuehui	Monsanto	USA
Feng	Jianbin	Auburn University	USA
Ferguson	Morag	International Institute of Tropical Agriculture (IITA)	Kenya

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Fernandez i Marti	Angel	Parque Cientifico Aula Dei	Spain
Fernando	Dilantha	University of Manitoba	Canada
Fernando Garcia	Jose	Sao Paulo State University / UNESP	Brazil
Fernow	Amy	University of Notre Dame	USA
Ferre	Fabrizio	CASPUR/CINECA	Italy
Ferreira	Arnaldo R.	USDA Forest Service	USA
Ferreira	Paulo	IBqM/Universidade Federal do Rio de Janeiro	Brazil
Feuillet	Catherine	INRA GDEC	France
Ficht	Alexandra M.	University of Toronto	Canada
Ficklin	Stephen P.	Washington State University	USA
Fiebig	Klaus	Ontario Genomics Institute	Canada
Figueroa	Melania	USDA-ARS, Forage Seed and Cereal Research	USA
Fincher	Geoff	ARC Centre of Excellence in Plant Cell Walls	Australia
Finno	Carrie J.	University of Minnesota College of Veterinary	USA
Fischer	Martin C.	ETH Zurich, Institute of Integrative Biology	Switzerland
Fitzgerald	Timothy L	CSIRO Plant Industry	Australia
Fitzpatrick	Michael R.	University of Missouri	USA
Flavell	Richard	Ceres Inc.	USA
Fleetwood	Kayla M.	North Carolina State University	USA
Fleury	Delphine	ACPGF, University of Adelaide	Australia
Florea	Liliana	Johns Hopkins University School of Medicine	USA
Florek	Jan	University of Economics in Wroclaw	Poland
Florek	Maria	Univeristy of Wroclaw	Poland
Florez-Zapata	Nathalia M.V.	LANGEBIO	Mexico
Flynn	John	Weatherbys DNA Laboratory	Ireland
Fobert	Pierre	National Research Council	Canada
Foerster	Jillian	University of Wisconsin-Madison	USA
Foerster	Hartmut	Boyce Thompson Institute	USA
Fofana	Bourlaye	Agriculture and Agri-Food Canada	Canada
Follen	Nathan J.	CSU Fresno	USA
Forster	Brian P.	International Atomic Energy Agency	Austria
Fournier	Hélène	Genome Quebec	Canada
Fowler	D. Brian	University of Saskatchewan	Canada
Fox	Samuel	Oregon State University	USA
Francis	David M.	The Ohio State University, OARDC	USA
Franco	Sulamita F	UNICAMP	Brazil
Frank	Ronald L.	Missouri University of Science and Technology	USA
Franke	Karl Royden	University of Delaware	USA
Frels	Katherine	University of Nebraska-Lincoln	USA
Fretter	Rachael	The Genome Analysis Centre	United Kingdom
Friedmann-Morvins	Dinorah	Salk Institute for Biological Studies	USA
Friesen	Timothy	USDA-ARS	USA
Friesen	Maren	Michigan State University	USA
Fritz	Eric	Iowa State University	USA
Fritz	Sébastien	UNCEIA Genetics Team	France
Froenicke	Lutz	University of California Davis	USA
Froman	David P.	Oregon State University	USA
Fu	Huihua	BASF Plant Science	USA
Fu	Weixuan	Department of Animal Science, University of Delaware	USA
Fu	Yong-Bi	Agriculture and Agri-Food Canada	Canada
Fulton	Robert	The Genome Institute at Washington University	USA
Fulton	Janet E.	Hy-Line International	USA

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Fuseya	Reiko	NRIFE, Fisheries Research Agency	Japan
Gadau	Juergen	Arizona State University	USA
Gaitan Solis	Eliana	Donald Danforth Plant Science Center	USA
Gal-On	Amit	Department Plant Pathology, ARO, The Volcani Center	Israel
Galbraith	David	University of Arizona	USA
Gallardo	Cristian	Universidad de Concepcion	Chile
Galli	Marco	Washington State University	USA
Gamuyao	Rico	International Rice Research Institute	Philippines
Ganal	Martin W.	TraitGenetics GmbH	Germany
Ganapathy	Ganeshkumar	Duke University Medical Center	USA
Gandolfi	Barbara	University of California - Davis	USA
Ganote	Carrie L.	Indiana University	USA
Gao	Hong	Affymetrix Inc.	USA
Gao	Li-zhi	Kunming Institute of Botany	China
Gao	Yuan	Lieber Institute for Brain Development	USA
Garbe	John	University of Minnesota	USA
Garcia	Denise	California State University San Marcos	USA
García	Adriana	National Autonomous University of Mexico	Mexico
Gardiner	Laura-Jayne	University of Liverpool	United Kingdom
Gardiner	Susan E	Plant & Food Research	New Zealand
Gardner	Kyle M.	Dalhousie University	Canada
Gardunia	Brian Wayne	Monsanto	USA
Garman	Michelle G. S.	The Conference Exchange	USA
Garnaat	Carl	Monsanto	USA
Garnica	Diana	Australian National University	Australia
Garrick	Dorian J.	Department of Animal Science, Iowa State University	USA
Garsmeur	Olivier	CIRAD	France
Garvin	David	USDA-ARS, PSRU	USA
Gaston	Amélia	INRA UMR BFP	France
Gault	Christine M.	University of Florida	USA
Gaur	Pooran	ICRISAT	India
Gautier	Veronique	INRA GDEC	France
Gavery	Mackenzie	University of Washington	USA
Geelen	Danny N.V.	Ghent University	Belgium
Gehan	Malia	Donald Danforth Plant Science Center	USA
Gelin	Shennel	Salve Regina University	USA
Gelli	Malleswari	University of Nebraska, Lincoln	USA
Genestout	Lucie	LABOGENA	France
Geniza	Matthew	Oregon State University	USA
Gepts	Paul	University of California, Davis	USA
Gerjets	Tanja	Ges. für Erwerb u. Verwertung von Schutzrechten - GVS mbH	Germany
Gessler	Damian	University of Arizona	USA
Geuten	Koen	University of Leuven, KULeuven	Belgium
Gewin	Virginia	Freelance	USA
Ghavami	Farhad	North Dakota State University	USA
Ghazi	Abdelhalim Ibrahim	King Saud University	Saudi Arabia
Ghislain	Marc	Centro Internacional de la Papa (CIP)	Kenya
Giachetto	Poliana F	Embrapa Informática Agropecuária	Brazil
Gibson	John Paul	CGAA, University of New England	Australia
Gibson	Daniel G.	Synthetic Genomics, Inc	USA
Gibson	Paul	Makerere University (Southern Illinois University)	Uganda
Gierkink	Joost J.T.	HZPC Holland B.V.	Netherlands

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Gill	Bikram S.	Kansas State University	USA
Gill	Sikander	Aurora Biomed Inc.	Canada
Gill	Clare A.	Texas A&M University	USA
Gill	Darshanpreet K.	CSU Fresno	USA
Gillas, JD	Gavin C.	RAPiD Genomics	USA
Gillespie	Megan	Purdue Univeristy	USA
Ginolhac	Aurélien	University of Copenhagen	Denmark
Giovannoni	James	USDA-ARS and Boyce Thompson Institute for Plant Research	USA
Giuliano	Giovanni	ENEA, CASACCIA Research Center	Italy
Gizaw	Shiferaw	Washington State University	USA
Glass	Elizabeth M	Argonne National Laboratory	USA
Glaubitz	Jeff	Cornell University	USA
Gleddie	Steve	Eastern Cereal and Oilseed Res Ctr	Canada
Glowacka	Katarzyna	Energy Biosciences Institute, University of Illinois	USA
Gmitter	Fred G.	University of Florida	USA
Gocal	Greg	Cibus US LLC	USA
Godoy	Jayfred Gaham	Washington State University	USA
Goetz	Stefan	BioBam Bioinformatics	Spain
Goff	Stephen A.	University of Arizona, iPlant Collaborative	USA
Goicoechea	Jose Luis	Arizona Genomics Institute, University of Arizona	USA
Goldfishch	Maria Th.	Julius Kühn-Institut	Germany
Gomez-Chiarri	Marta	University of Rhode Island	USA
Gompert	Zach	Texas State University	USA
Gonzales	Ana M.	University of Minnesota	USA
Gonzalez	Jose L.	South Dakota State University	USA
Gonzalez	Juan	Event Technology Masters	USA
Gonzalez	Michael V.	Washington State University	USA
Good	Allen	University of Alberta	Canada
Goodman	Laurie	GigaScience Journal	USA
Goodstein	David M	Joint Genome Institute	USA
Goodwin	Stephen B.	USDA ARS	USA
Gor	Mian-Chee	RMIT University	Australia
Gordon	Sean	USDA-ARS, WRRRC	USA
Gore	Michael A.	USDA-ARS	USA
Gorumba	John	ATS	USA
Gou	Jiqing	The Samuel Roberts Noble Foundation	USA
Gouker	Fred E.	Cornell University	USA
Gouy	Matthieu	eRcane	France
Goven	Arthur	College of Arts & Sciences - University of North Texas	USA
Grabau	Elizabeth	Dept. of Plant Path, Phys, Weed Sci, Virginia Tech	USA
Grabowski	Paul	University of Chicago	USA
Graham	Michelle	USDA-ARS, CICGRU	USA
Gramacho	Karina Peres	CEPLAC CEPEC	Brazil
Grando	Stella	Fondazione Edmund Mach	Italy
Granqvist	A. Emma U.	Elsevier	Netherlands
Grant	David	USDA-ARS CICGRU	USA
Grassa	Christopher J.	University of British Columbia - Botany Department	Canada
Grasso	Andrés Nicolás	National Institute of Agriculture Research	Uruguay
Grativol	Clicia	Universidade Federal do Rio de Janeiro	Brazil
Graziani	Marta	DipSA - University of Bologna	Italy
Gredler	Birgit	QualitasAG, Switzerland	Switzerland
Green	Benjamin B.	University of Vermont	USA

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Green	Pamela	University of Delaware	USA
Greenham	Kathleen M.	Dartmouth College	USA
Gregory	Daniel Wayne	UC Davis	USA
Gregurick	Susan	U.S. Department of Energy	USA
Gresshoff	Peter M.	CILR, The University of Queensland, Australia	Australia
Griffiths	Andrew G.	AgResearch, Grasslands Research Centre	New Zealand
Groenen	Martien A.M.	Wageningen University	Netherlands
Groenendijk	John	GreenAcres life sciences	Netherlands
Grogan	Sarah M.	Colorado State University	USA
Groover	Andrew	US Forest Service	USA
Gross	Briana L.	University of Minnesota Duluth	USA
Gross-Vasquez	Sabine	University of CA Riverside Extension	USA
Grossi	Daniela A.	CGIL, University of Guelph	Canada
Grossi de Sa	Maria Fatima	Embrapa Genetic Resources and Biotechnology	Brazil
Grosz	Michael	Monsanto	USA
Groth-Malonek	Milena	KWS SAAT AG	Germany
Grover	Corrinne E.	Iowa State University	USA
Grozinger	Christina	Penn State University	USA
Grumet	Rebecca	Michigan State University	USA
Grusak	Michael A.	USDA/ARS	USA
Gu	Yong Q.	USDA-ARS-WRRC	USA
Gu	Liuqi	Cornell University	USA
Gu	Jenny	Pacific Biosciences	USA
Guan	Hanping	Dow AgroSciences	USA
Guan	Xueying	The University of Texas at Austin	USA
Guan	Yingzhu	Washington State University	USA
Guerra	Fernando	University of California, Davis	USA
Guerrero-Bosagna	Carlos	Washington State University	USA
Guida	Stephanie	National Center for Genome Resources (NCGR)	USA
Guignon	Valentin	Bioversity International	France
Guilhem	Francine Campagna	Sao Paulo University and Deoxi Biotecnologia	Brazil
Guiltinan	Mark	The Pennsylvania State University	USA
Guimaraes	Claudia T.	Embrapa Maize and Sorghum	Brazil
Gulick	Trudi A.	University of Massachusetts	USA
Gulick	Patrick	Concordia University	Canada
Gundlach	Heidrun	MIPS/IBIS, Helmholtz Center Munich	Germany
Gunther	Sean B.	Lab7 Systems, Inc.	USA
Guo	Baozhu	USDA Agricultural Research Service	USA
Guo	Hui	University of Georgia	USA
Guo	Baohong	Syngenta Biotech Inc	USA
Guo	Zhenfei	Samuel Roberts Noble Foundation	USA
Gupta	Manju	Dow AgroSciences LLC	USA
Gurr	Jessica Faye	University of Sydney	Australia
Gustafson	J. Perry	University of Missouri	USA
Gutierrez	Osman Ariel	USDA-ARS	USA
Gutierrez	Lucia	College of Agriculture - UDELAR	Uruguay
Gutierrez	Alejandro P.	Simon Fraser University	Canada
Gutierrez-Gonzalez	Juan	USDA/ARS	USA
Guttieri	Mary	University of Nebraska-Lincoln	USA
Guyot	Romain	Institut de Recherche pour le Développement	France
Guzman	Ernesto	Illumina, Inc.	USA
Haas	Brian	The Broad Institute	USA

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Habier	David	DuPont Pioneer	USA
Hadfield	Tracy	Utah State University	USA
Hagen	Darren E.	Division of Animal Sciences, University of Missouri	USA
Hague	Steve	Texas A&M University	USA
Haiminen	Niina	IBM Research - Computational Biology Center	USA
Hall	Neil	University of Liverpool	United Kingdom
Hall	Anthony	University of Liverpool	United Kingdom
Hallock	Barbara L.	Indiana University	USA
Hamblin	Martha	Plant Breeding and Genetics, Cornell University	USA
Hamelin	Richard	University of British Columbia	Canada
Hamilton	Ruaraidh	International Rice Research Institute	Philippines
Hammel	Alexander J.	University of British Columbia	Canada
Han	Fangpu	Chinese Academy of Sciences	China
Han	Yingpeng	Northeast Agricultural University	China
Han	Lijuan	BGI-Shenzhen	China
Han	Bin	National Center for Gene Research SIBS, CAS	China
Hancock	C. Nathan	University of South Carolina	USA
Hancock	Kerry	AgResearch, Grasslands Research Centre	New Zealand
Handa	Hirokazu	National Institute of Agrobiological Sciences	Japan
Hanley	Steve	Rothamsted Research	United Kingdom
Hanson	John D.	Research and Testing Laboratory	USA
Hansson	Mats	Carlsberg Laboratory	Denmark
Hanzawa	Yoshie	University of Illinois at Urbana-Champaign	USA
Hao	Zhangying	University of Georgia - CCRC	USA
Harrington	Judith	Colorado State	USA
Harris	Douglas W.	Pfizer Animal Health	USA
Harris	Linda J.	Agriculture and AgriFood Canada	Canada
Harry	David E.	TerViva	USA
Hartung	Frank	Julius Kühn Institut	Germany
Hassani-Pak	Keywan	Rothamsted Research	United Kingdom
Hasson	Esteban R	University of Buenos Aires	Argentina
Hastie	Alex	BioNano Genomics	USA
Haun	William	Cellectis plant sciences	USA
Havey	Michael J.	USDA ARS and Department of Horticulture	USA
Hawken	Rachel J.	Cobb-Vantress	USA
Hawkins	Jennifer S.	West Virginia University	USA
Hayden	Matthew J.	Dept. of Primary Industries	Australia
Hayes	Benjamin	Biosciences Research Division, DPI	Australia
Hayes	Richard D	DOE Joint Genome Institute	USA
Hayes	Vanessa M.	J Craig Venter Institute	USA
Hayes	Alec J.	Altria Client Services	USA
Haymer	David	University of Hawaii	USA
Hayr	Melanie	Iowa State University, Department of Animal Science	USA
Hayward	Jessica J.	Biomedical Sciences, Cornell University	USA
Hazard	Brittany	University of California Davis	USA
Hazen	Samuel	University of Massachusetts	USA
He	Guangcun	Wuhan University	China
Hearne	Sarah J.	CIMMYT - International Maize and Wheat Improvement Centre	Mexico
Heaton	Mike	USDA, ARS, USMARC	USA
Hecht	Benjamin	Columbia River Inter-Tribal Fish Commission	USA
Heckerman	David	Microsoft	USA
Heesacker	Adam	Crop Science Oregon State University	USA

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Hefer	Charles A	Department of Botany, University of British Columbia	Canada
Hegstad	Jeff	DuPont Pioneer	USA
Heiner	Cheryl	Pacific Biosciences	USA
Heller	Stephen	NIST	USA
Helt	Gregg A.	Lawrence Berkeley National Laboratory	USA
Hendrickson	Christopher	Washington State University	USA
Henry	Julie	Brigham Young University	USA
Henry	Isabelle	UC Davis	USA
Henry	Robert	University of Queensland	Australia
Henry	Matthew	Dow AgroSciences	USA
Heo	Hwa-Young	Montana State University	USA
Hepp	Susan E.	University of California Berkeley	USA
Herdy	Joseph R.	University of Kentucky	USA
Hernandez	Monique	California State University, San Marcos	USA
Hernandez	Alvaro	University of Illinois - W. M. Keck Center	USA
Herrera	Maria del Rosario	Centro Internacional de la Papa (CIP)	Peru
Hertweck	Kate L.	National Evolutionary Synthesis Center	USA
Heslot	Nicolas	Cornell University	USA
Hewitt	Andrew	VH Bio Ltd.	United Kingdom
Higgins	James	University of Birmingham	United Kingdom
Hilario	Elena	The New Zealand Institute for Plant & Food Research, Ltd.	New Zealand
Hiles	Tim	The Conference Exchange	USA
Hiller	Jordan	SAS Institute Inc., JMP Division	USA
Hilley	Josie L.	Texas A&M	USA
Hillman-Jackson	Jennifer	Pennsylvania State University	USA
Hilson	Pierre	Institut Jean-Pierre Bourgin	France
Hinchee	Maud A. W.	ArborGen Inc.	USA
Hirai	Masami Yokota	RIKEN Plant Science Center	Japan
Hirsch	Cory	Michigan State University	USA
Hirsch	Candice	Michigan State University	USA
Hizer	Suzanne	California State University San Marcos	USA
Hoarau	Jean-Yves	CIRAD, (UMR AGAP)	France
Hodges	Scott	University of California Santa Barbara	USA
Hodgins	Kay	University of British Columbia	Canada
Hoeft	Eric Von	Pioneer Hi-Bred Int. Inc.	USA
Hoegenauer	Kevin A.	Texas A&M University	USA
Hoerandl	Elvira	University of Goettingen	Germany
Hoewijk	Bas	ENZA Zaden R&D	Netherlands
Hoff	Jesse	University of Missouri	USA
Hoffstetter	Amber Lynn	OHIO STATE UNIVERSITY	USA
Hofstad	Anna N.	University of Minnesota	USA
Hohn	Christopher E.	University of California, Riverside	USA
Holl	Heather	Cornell University	USA
Holtan	Hans	Mendel Inc.	USA
Holton	Timothy A.	International Livestock Research Institute	Kenya
Holtz-Morris	Ann	Children's Hospital Oakland Research Institute	USA
Hooiveld	Ralf Hooiveld	Bejo Zaden B.V.	Netherlands
Hopper	Daniel	University of Nevada, Reno	USA
Horvath	David	USDA ARS	USA
Hoshikawa	Ken	University of Tsukuba	Japan
Hourlier	Thibaut	Wellcome Trust Sanger Institute	United Kingdom
Hovav	Ran	ARO - Agricultural Research Organization (Volcani)	Israel

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Hsieh	Benjamin Y.	University of Georgia	USA
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Hu	ChunGen	Huazhong Agricultural University	China
Hu	Jie	DFO West Vancouver Lab	Canada
Hu	Jinnan	The Ohio State University	USA
Hu	Guo	Department of Animal Science, University of Minnesota	USA
Hu	Jinguo	USDA ARS	USA
Hu	Pingsha	Syngenta	USA
Hu	Zhiliang	Iowa State University	USA
Hua	Jinping	ISU (China Agricultural University)	China
Hua	Jian	Cornell University	USA
Huala	Eva	Carnegie Institution for Science	USA
Huang	Jun T.	Waksman Institute, Rutgers University	USA
Huang	Mingshu	Cornell University	USA
Huang	Yung-Fen	Agriculture and Agri-Food Canada	Canada
Huang	Yinghua	USDA ARS	USA
Hughes	Angela M.	Mars Veterinary	USA
Huh	Jin Hoe	Seoul National University	South Korea
Huits	Henk	Bejo Zaden B.V.	Netherlands
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Hulse	Amanda M.	Texas A&M University	USA
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Humphreys	Mike W	IBERS, Aberystwyth University	United Kingdom
Hunter	Wayne	USDA ARS	USA
Huo	Naxin	USDA-ARS-WRRC	USA
Huson	Heather J.	USDA-ARS	USA
Huynh	Bao Lam	University of California	USA
Hwang	Eun-Young	University of Maryland	USA
Hyma	Katie	Cornell University	USA
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Iezzoni	Amy	Michigan State University	USA
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Imumorin	Ikhide	Cornell University	USA
Ingram	Paul	GrassRoots Biotechnology	USA
Innes	Robert L	Prairie Fire Growth Ventures Inc.	Canada
Iorizzo	Massimo	University of Wisconsin-Madison	USA
Iquira	Elmer	Laval University	Canada
Ireland	Amelia	University of California, Berkeley	USA
Isaac	Peter G.	IDna Genetics Ltd.	United Kingdom
Isabel	Nathalie	Natural Resources Canada	Canada
Ishikawa	Goro	NARO Tohoku Agricultural Research Center	Japan
Isik	Fikret	North Carolina State University	USA
Islam	MD Habibul	Texas A&M University	USA
Islam-Faridi	Nurul	Southern Institute of Forest Genetics, US Forest Service	USA
Islamovic	Emir	USDA-ARS	USA
Isobe	Sachiko	Kazusa DNA Research Institute	Japan
Isom	Clay	Utah State University	USA
Ivancich	Mychal W.	Michigan Technological University	USA
Ivanov	Nikolai V.	Philip Morris International R&D, PMP S.A.	Switzerland
Iwata	Hiroyoshi	The University of Tokyo	Japan
Izzah	Nur Kholilatul	Seoul National University	South Korea

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Jackson	Scott	University of Georgia	USA
Jackson	Eric	General Mills	USA
Jacobs	John	Bayer CropScience N.V.	Belgium
Jacobs	Andrew	Australian Centre for Plant Functional Genomics	Australia
Jacobs	Jeanne M.E.	NZ Institute for Plant & Food Research	New Zealand
Jacobsen	Steve	University of California Los Angeles	USA
Jafarikia	Mohsen	Canadian Centre for Swine Improvement Inc.	Canada
Jahn	Daniela	Federal Research and Training Centre for Forests	Austria
Jahrmann	Torben	Semillas Fito, S.A.	Spain
Jaiswal	Pankaj	Dept. of Botany & Plant Pathology, Oregon State University	USA
Jakob	Katrin	Mendel Biotechnology	USA
Jamann	Tiffany M.	Cornell University	USA
Jamieson	Ashley	Aurora Biomed Inc	Canada
Jamilloux	Véronique	INRA - URGI	France
Janacek	Sophie	The Genome Analysis Centre	United Kingdom
Jang	Woojong	Seoul National University	South Korea
Jannink	Jean-Luc	USDA ARS	USA
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Jauhar	Prem P.	USDA-ARS, Northern Crop Science Lab	USA
Jean	Martine	Université Laval	Canada
Jeenah	Mohammed	Agricultural Research Council	South Africa
Jellen	Eric N.	Brigham Young University	USA
Jena	Kshirod K.	International Rice Research Institute	Philippines
Jenkins	Jerry	HudsonAlpha Institute of Biotechnology	USA
Jennings	Tara N.	USDA Forest Service Pacific Northwest Research Station	USA
Jensen	Just	Aarhus University	Denmark
Jensen	Christian Sig	DLF-TRIFOLIUM	Denmark
Jensen	David	AAAS	USA
Jessani	Nadim	Genedata Inc	USA
Jetty	Siva S.	Dupont Pioneer	USA
Jia	Hongwu	Monsanto	USA
Jiang	Ke	Cold Spring Harbor Laboratory	USA
Jiang	Zhihua	Washington State University	USA
Jiang	Rays H.Y.	School of Public Health, Harvard University	USA
Jiang	Ning	Michigan State University	USA
Jinhong	Chen	Zhejiang University	China
Jinxiu	Li	State Key Laboratory for Agrobiotechnology	China
Jo	Yeong Deuk	Seoul National University	South Korea
Jobman	Erin	University of Nebraska	USA
Johnson	Callie Jean	University Wisconsin - Stevens Point	USA
Johnson	Loretta C.	Biology, Kansas State University	USA
Johnson	R.C.	USDA ARS	USA
Johnson	Jeremy	Broad Institute	USA
Johnston	Jarmila	Canadian Dairy Network	Canada
Johnston	Paul A.	Plant & Food Research Limited	New Zealand
Jones	Charlotte M	IBERS, Aberystwyth University	United Kingdom
Jones	Sarah I.	University of Illinois	USA
Jones	Huw	Biosciences KTN	United Kingdom
Jones	Leandra	Virginia State University	USA
Jones	Don C.	Cotton Incorporated	USA
Jones	Mike	Illumina	USA

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Jones	Jennifer T.	SmithBucklin/United Soybean Board	USA
Joosen	Ronny	Rijk Zwaan Breeding	Netherlands
Jorgensen	Chad	University of California, Davis	USA
Jorgensen	Richard A	University of Arizona	USA
Joshi	Trupti	University of Missouri	USA
Jourda	Cyril	CIRAD	France
Judd	Steve	EpiGenie	USA
Juenger	Thomas	University of Texas at Austin	USA
Julio	Emilie	Imperial Tobacco Group	France
Jung	Sook	Washington State University	USA
Jung	Christian	Christian Albrechts University of Kiel	Germany
Kadaru	Suresh	Syngenta Seeds, Inc.	USA
Kaelin	Christopher	HudsonAlpha Institute for Biotechnology	USA
Kaeppler	Shawn	University of Wisconsin-Madison	USA
Kahl	Guenter	University of Frankfurt am Main	Germany
Kahler	Alexander L.	University of Minnesota	USA
Kahler	Jonathan L.	Biogenetic Services, Inc.	USA
Kahn	Katherine	Bill & Melinda Gates Foundation	USA
Kaiser	Pete	The Roslin Institute, University of Edinburgh	United Kingdom
Kaiser	Michael	Iowa State University	USA
Kalavacharla	Venu	Delaware State University	USA
Kalbfleisch	Ted	University of Louisville	USA
Kaleikau	Ed	USDA NIFA	USA
Kalenahalli	Yogendra Narasimh	Plant Science Department, McGill University.	Canada
Kalluri	Udaya	Oak Ridge National Laboratory	USA
Kalous	Jay	Montana State University	USA
Kalwade	Sachin	Dept. of MB and GE, Vasantdada Sugar Institute, (VSI)	India
Kamatsuki	Kaori	Mitsubishi Space Software Co., Ltd.	Japan
Kambiranda	Devaiah M.	Florida A&M University	USA
Kandoth	Pramod K.	University of Missouri	USA
Kane	Nolan	University of Colorado	USA
Kang	Yang Jae	Seoul National University	South Korea
Kang	Byoung-Cheorl	Department of Plant Science, Seoul National University	South Korea
Kantartzi	Stella	Southern Illinois University	USA
Kappeler	Krystal Marie	Colorado State University	USA
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Karpova	Olga V.	Dow AgroSciences	USA
Karras	Jesse	Karras Photo	USA
Kassa	Mulualem Tamiru	Agriculture and Agri-Food Canada	Canada
Kassem	Abdelmajid	Fayetteville State University	USA
Kastoori Ramamurti	Raghuprakash	University Of Nebraska Lincoln	USA
Katam	Ramesh	Florida A&M University	USA
Katari	Manpreet S.	New York University	USA
Katayose	Yuichi	National Institute of Agrobiological Sciences	Japan
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Kaufman	Benjamin	DuPont Pioneer	USA
Kaufmann	Helgard	Leibniz University of Hannover	Germany
Kaur	Navneet	SAKATA Seed America, Inc.	USA
Kaur	Parwinder	University of Western Australia	Australia
Kavanaugh	Laura A.	Syngenta Biotechnology	USA
Kawai	Takashi	Graduate School of Agriculture, Kyoto University	Japan

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Kawaura	Kanako	Kihara Inst. Biol. Res., Yokohama City University	Japan
Kawuki	Robert	National Crops Resources Research Institute	Uganda
Kaya	Zeki	Middle East Technical University	Turkey
Kedra	Darek	Centre de Regulacio Genomica	Spain
Keinath	Melissa	University of Kentucky	USA
Keller	Beat	University of Zurich	Switzerland
Keller	Wilf A.	Ag-West Bio Inc.	Canada
Kelley	Joanna	Stanford University	USA
Kelly	James D.	Michigan State University	USA
Kema	Gert HJ	Wageningen UR, Plant Research International	Netherlands
Kendra	David	Pepsi Co.	USA
Kerovuo	Janne S	Agradis Inc.	USA
Kerr	David E.	University of Vermont	USA
Kersey	Paul J.	EMBL-EBI	United Kingdom
Kertesz	Michael	Moleculo, Inc.	USA
Kesseli	Rick	University of Massachusetts	USA
Kettleborough	Ross	Wellcome Trust Sanger Institute	United Kingdom
Khalil	Hala Badr	Concordia University	Canada
Khan	Waqas	Cornell University	USA
Khatib	Hasan	University of Wisconsin	USA
Kianian	Shahryar	North Dakota State University/Plant Sciences	USA
Kilaru	Aruna	East Tennessee State University	USA
Kilian	Benjamin	Washington State University	USA
Kilian	Benjamin	IPK Gatersleben	Germany
Kilian	Andrzej	Diversity Arrays Technology Pty Ltd (DArT PL)	Australia
KIM	Won-Sik	Norgen Biotek Corporation	Canada
Kim	June-Sik	Seoul National University	South Korea
Kim	Yong-Min	Seoul National University	South Korea
Kim	Min Sun	Division of Bioscience and Bioinformatics, Myongji Univ.	South Korea
Kim	Daeil	Chungbuk National University	South Korea
Kim	Sumin	Universtiy of Illonois	USA
Kim	Jeongwoon	Michigan State Unviersity	USA
Kim	Eui-Soo	Iowa State University	USA
Kim	Shinje	Chungbuk National University	South Korea
Kim	Changsoo	University of Georgia	USA
Kim	Backki	Seoul National University	South Korea
Kim	Seungill	Seoul National University	South Korea
Kim	Jae Woo	University of Missouri	USA
Kim	Sangtae	Sungshin University	South Korea
Kindiger	Bryan	USDA-ARS, Grazinglands Research Lab	USA
King	Ian Philip	University of Nottingham, UK	United Kingdom
King	Matthew	DuPont Pioneer	USA
King	Shelley	Genome Atlantic	Canada
Kirby	John	University of Rhode Island	USA
Kirkpatrick	Jessica Renee	University of Illinois Urbana-Champaign	USA
Kitavi	Mercy N.	International Institute of Tropical Agriculture (IITA)	Kenya
Klaiber	Jen	DuPont Pioneer	USA
Klapste	Jaroslav	University of British Columbia	Canada
Klein Lankhorst	Rene	Plant Research International	Netherlands
Kleinknecht	George Jake	Oregon State University	USA
Klie	Maik	Leibniz Universität Hannover	Germany
Klocko	Amy Leigh	Oregon State University	USA

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Kloiber-Maitz	Monika	KWS SAAT AG	Germany
Kniskern	Joel	Monsanto	USA
Knox	Ron	AAFC-SPARC	Canada
Kobayashi	Fuminori	National Institute of Agrobiological Sciences	Japan
Koch	Kerstin	KWS Saat AG, RD-DM	Germany
Kochian	Leon	USDA-ARS & Cornell University	USA
Koehler	Klaus L.	Dow AgroSciences	USA
Koepke	Tyson	Washington State University	USA
Koh	Hee-Jong	Seoul National University	South Korea
Koh	Eunbyeol	Seoul National University	South Korea
Kokini	Jozef	University of Illinois	USA
Kole	Chittaranjan	Clemson University	USA
Koltes	James	Iowa State University	USA
Komatsuda	Takao	National Institute of Agrobiological Sciences	Japan
Komori	Toshiyuki	Japan Tobacco Inc., Plant Innovation Center	Japan
Kondratiuk	Ganna	Washington State University	USA
Kong	Wenqian	University of Georgia	USA
Konzen	Eneas Ricardo	University of Sao Paulo	Brazil
Korody	Marisa L.	San Diego Zoo Institute for Conservation Research	USA
Korwin-Kossakowsk	Agnieszka	Institute of Genetics and Animal Breeding	Poland
Kottapalli	Kameswara Rao	Texas Tech University	USA
Kour	Anupreet	University of Illinois, Urbana-Champaign	USA
Kovi	Mallikarjuna Rao	Norwegian University of Life Sciences	Norway
Kozik	Alexander	UC Davis Genome Center	USA
Kramer	Luke	Iowa State University	USA
Krapp	Anne	Institut National de Recherche Agronomique	France
Kreikemeier	Craig	University of Nebraska - Lincoln	USA
Kridl	Jean	Arcadia Biosciences, inc.	USA
Krieger	Elysia	Monsanto	USA
Krishnakumar	Vivek	J. Craig Venter Institute	USA
Krishnamurthy	Mahalaxmi	University of Tennessee Research Foundation	USA
Kropp	Jenna	University of Wisconsin	USA
Krugman	Tamar	University of Haifa, Institute of Evolution	Israel
Kudapa	Himabindu	ICRISAT	India
Kudrna	Dave	Arizona Genomics Institute, University of Arizona	USA
Kuenzel	Wayne	University of Arkansas	USA
Kuhn	David	USDA ARS SHRS	USA
Kuhn	Robert	University of California, Santa Cruz	USA
Kukla	Joanna C.	Michigan State University	USA
Kulakow	Peter	International Institute of Tropical Agriculture (IITA)	Nigeria
Kulembeka	Heneriko Philbert	Lake Zone Agricultural Research Institute	Tanzania
Kumar	Ajay	North Dakota State University	USA
Kuraku	Shigehiro	Center for Developmental Biology, RIKEN	Japan
Kuraparthi	Vasu	North Carolina State University	USA
Kwok	Shing	USDA NIFA	USA
Kwon	Soon Wook	Kongju National University	South Korea
Kölliker	Roland	Agroscope Reckenholz-Tänikon Research Station ART	Switzerland
Körber	Niklas	Max Planck Institute for Plant Breeding Research	Germany
LaBonte	Nicholas	Purdue University	USA
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Lackey	Nicole	Bill & Melinda Gates Foundation	USA
Laforest	Martin	DNA LandMarks	Canada

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Lai	Kaitao	University of Queensland	Australia
LaMantia	Jonathan M.	Forest Sciences - University of British Columbia	Canada
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LaMontagne	Michael Geary	AMS Sciences	USA
Lane	Randy	Event Technology Masters	USA
Langlade	Nicolas	INRA	France
Langley	Chuck	University of California, Davis	USA
Langridge	Peter	Australian Centre of Plant Functional Genomics (ACPGF)	Australia
Lapitan	Nora	Colorado State University	USA
Lara	Desiree	Brigham Young University	USA
Larson	Greger	Durham University	United Kingdom
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Lashermes	Philippe	Institut de Recherche pour le Développement	France
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Lavelle	Dean	University of California	USA
Law	MeiYee	University of Utah	USA
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Lawit	Shai J.	DuPont Pioneer	USA
Lawley	Cynthia	Illumina	USA
Lawrence	Carolyn J.	USDA ARS Iowa State University	USA
Lawrence	Barry K.	BASF Plant Science	USA
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Le	Ferrier	Life Technologies	USA
Le Paslier	Marie-Christine	INRA-EPGV	France
Leach	Jan E.	Colorado State University	USA
Lear	Teri L.	University of Kentucky	USA
Lee	D.K.	University of Illinois Urbana-Champaign	USA
Lee	Sung-Jong	Canadian Grain Commission	Canada
Lee	Ernest K.	American Museum of Natural History	USA
Lee	Kiho	University of Missouri, Columbia	USA
Lee	Suk-Ha	Seoul National University	South Korea
Lee	Tae-Ho	University of Georgia	USA
Lee	Sang-Choon	Seoul National University	South Korea
Lee	Hyun-Ah	Seoul National University	South Korea
Lee	Joohyun	Konkuk University	South Korea
Lee	Ed	Lawrence Berkeley National Laboratory	USA
Lee	Marie M.	Fluidigm	USA
Lee	Heung-Ryul	Biotechnology Institute, Nongwoo bio.co.,LTD	South Korea
Lee	Gung Pyo	ChungAng University	South Korea
Lee	Geung-Joo	Chungnam National University	South Korea
Leebens-Mack	Jim	University of Georgia	USA
Lefebvre	Marc	SESVANDERHAVE N.V.	Belgium
Legg	Erik	Syngenta Biotechnology, Inc.	USA
Lei	Chuzhao	Northwest A&F University	China
Lei	Lei	Oklahoma State University	USA
Leitch	Andrew	Queen Mary University of London	United Kingdom
Lelivelt	Cilia	Rijk Zwaan Breeding BV	Netherlands
Lepikson-Neto	Jorge	Genomics and Expression Laboratory-UNICAMP	Brazil
Lessard	Philippe	Limagrain China	China

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Leung	Frederick	The University of Hong Kong	China
Levi	Amnon	USDA ARS, U.S. Vegetable Laboratory	USA
Levin	Ilan	Volcani Center	Israel
Lewin	Harris	University of California, Davis	USA
Lewis	Rebecca Sian	University of Bristol	United Kingdom
Leyva	Ursula E.	Arcadia Biosciences, Inc.	USA
Li	Ying	Institute of Medicinal Plant Development	China
Li	Li	USDA-ARS/Cornell University	USA
Li	Chengdao	Department of Agriculture and Food Western Australia	Australia
Li	Jiarui	Kansas State University	USA
Li	Li	Institute of Oceanology, Chinese Academy of Sciences	China
Li	Hongwei	Institute of Genetics and Developmental Biology, CAS	China
Li	Xuehui	The Samuel Roberts Noble Foundation	USA
Li	Wenbin	Northeast Agricultural University	China
Li	Xiu-Qing	Agriculture and Agri-Food Canada	Canada
Li	Xue Y.	Kunming Institute of Zoology	China
Li	Zhi-Kang	Institute of Crop Sciences, Chinese Academy of Agri Sci	China
Li	Cong-jun	ARS, USDA	USA
Li	Lei	University of Virginia	USA
Li	Xin	Kansas State University	USA
Li	Ruyu	North Carolina State University	USA
Li	Ji	Nanjing Agricultural University	China
Li	Jun	The Samuel Roberts Noble Foundation	USA
Li	Genqiao	Oklahoma State University	USA
Li	Youchun	Busch Agricultural Resources, LLC	USA
Liang	Sophia	Aurora Biomed Inc	Canada
Licciardello	Concetta	Consiglio Ricerca e Sperimentazione Agricoltura	Italy
Liedl	Barbara E.	West Virginia State University	USA
Lightfoot	David A.	Southern Illinois University	USA
Lillemo	Morten	Norwegian University of Life Sciences	Norway
Lim	Sim Lin	University of Adelaide	Australia
Lin	Yao-Cheng	VIB Department of Plant Systems Biology, Ghent University	Belgium
Lin	Liang-Shiou	USDA NIFA	USA
Lin	Song	SIMON FRASER UNIVERSITY	Canada
Lindquist	Ingrid	National Center for Genome Resources	USA
Lindqvist	Charlotte	Department of Biological Sciences, University at Buffalo	USA
Lindqvist-Kreuze	Hannele	International Potato Center	Peru
Lino Lourenço	Daniela A.	University of Georgia	USA
Lintz	Heather Elizabeth	Oregon State University	USA
Lipkin	Ehud	Hebrew University of Jerusalem	Israel
Lippert	Christoph	Microsoft Research	USA
Lisch	Damon	University of California, Berkeley	USA
Listgarten	Jennifer	Microsoft Research	USA
Liu	Shiming	Southern Illinois University	USA
Liu	Bolin	China National Seed Group	China
Liu	Shaolin	Bayer CropScience	USA
Liu	Hsiao-Ching	North Carolina State University	USA
Liu	Jiping	Robert W. Holley Center, USDA-ARS & Cornell University	USA
Liu	Chang	Institute of Medicinal Development	China
Liu	Pingfang	New England Biolabs	USA
Liu	Weizhen	Washington State University	USA

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Liu	Yichen	Stanford University; Tianjin Normal University	China
Liu	Zheng	Gnomegen	USA
Liu	Sanzhen	Iowa State University	USA
Liu	Guangbin	Huazhong Agricultural University	China
Liu	Zhiyong	China Agricultural University	China
Liu	Bo	Texas A&M University	USA
Liu	George	USDA ARS	USA
Liu	Yunlong	Kunming Institute of Botany	China
Liu	Sixin	USDA - ARS - NCCCWA	USA
Liu	John	Auburn University	USA
Liu	Wansheng	Dept. of Animal Science, Penn State University	USA
Liu	Shikai	Auburn University	USA
Liu	Zongrang	USDA-ARS-AFRS	USA
Liu	Lijun	U.S. Forest Service	USA
Liu	Yunfeng	Purdue University	USA
Livingstone III	Donald	MARS Inc.	USA
Llaca	Victor	DuPont Pioneer Agricultural Biotechnology	USA
Locy	Bob	Auburn University	USA
Loescher	Wayne	Michigan State University	USA
Lohmiller	Leslie	Colorado State University	USA
Lomsadze	Alexandre	Georgia Institute of Technology	USA
Long	Julie	USDA BARC	USA
Looft	Christian	University of Bonn	Germany
Lopez Correa	Catalina	Génome Québec	Canada
Lopez-Landavery	Edgar A.	CICESE	Mexico
Lord Fontaine	Stephanie	Genome Quebec	Canada
Lorence	Argelia	Arkansas State University	USA
Lorenzen	Jim	BMGF	USA
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Lou	Qunfeng	Nanjing Agricultural University	China
Loveland	Jane Elizabeth	Wellcome Trust Sanger Institute	United Kingdom
Lu	Jiang	China Agricultural University	China
Lu	Yue	Kansas State University Agronomy Department	USA
Lu	Mengmeng	Texas A&M	USA
Lu	Jie	the University of Texas at Austin	USA
Lubberstedt	Thomas	Iowa State University	USA
Luby	James J	University of Minnesota	USA
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Lucas	Sylvain	SESVANDERHAVE N.V.	Belgium
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Lunney	Joan	USDA ARS BARC	USA
Luo	Jie	Huazhong Agricultural University	China
Luo	Yao	Monsanto	USA
Luo	Lijun	Shanghai Agro-biological Gene Center	China
Luo	Juan	University of Maryland	USA
Luo	Hongmei	Institute of Medicinal Plant Development	China
Luo	Mingcheng	University of California, Davis	USA
Lushbough	Carol	University of South Dakota	USA
Lutz	Joseph	General Mills	USA

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Lyons	Leslie	University of California - Davis, Veterinary Medicine	USA
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Lütken	Henrik	University of Copenhagen	Denmark
Ma	Jian	University of Illinois at Urbana-Champaign	USA
Ma	Xue-Feng	Ceres Inc.	USA
Ma	Hao	West Virginia University	USA
Ma	Hong	State Key Lab of Genet Engin, Sch of Life Sci, Fudan Univ	China
Ma	Jianxin	Purdue University	USA
Ma	Lin	College of Agronomy, Xinjiang Agricultural University	China
Ma	Chaozhi	Huazhong Agricultural University	China
Maccaferri	Marco	DipSA - University of Bologna	Italy
MacEachern	Sean	Cobb-Vantress, Inc.	USA
Macharia	Godwin K.	University of Minnesota	USA
Mackay	Trudy	North Carolina State University	USA
Mackill	David J.	University of California-Davis	USA
MacLeod	James N.	University of Kentucky	USA
Madsen	Ole	Wageningen University	Netherlands
Maeda	Andrea BV	Texas A&M University	USA
Maeda	Shunsuke	Tohoku University	Japan
Mafi Moghaddam	Samira	North Dakota State University	USA
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Magee	David	University College Dublin	Ireland
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Mahmoud	Wahid A.	Colorado State University	USA
Mahomed	Waheed	University of Pretoria	South Africa
Mahoney	Lise	University of New Hampshire	USA
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Main	Dorrie	Washington State University	USA
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Marron	Brandy	University of Illinois	USA
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Mason	John	Department of Primary Industries	Australia
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Massa	Alicia N.	Michigan State University	USA
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Matsushashi	Tamako	Gifu Prefectural Livestock Research Institute	Japan
Matsumura	Hideo	Shinshu University	Japan
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Mei	Hanwei	Shanghai Agrobiological Gene Center	China
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Molnár-Láng	Márta	Agricultural Institute, MTA ATK	Hungary
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Moore	Graham	John Innes Centre	United Kingdom
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Moore	Jonathan	University of Warwick	United Kingdom
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Moose	Steve	University of Illinois Urbana-Champaign	USA
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Moyers	Brook	University of British Columbia	Canada
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Mudge	Joann	National Center for Genome Resources	USA

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Muller	Andreas	Strube Research	Germany
Muller	Robert	Carnegie Institution for Science	USA
Mullet	John	Texas A&M University	USA
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Munoz	Patricio R.	University of Florida, Forest Genomic Lab	USA
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Musmann	Doerthe	Julius Kühn-Institut	Germany
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Muylle	Hilde	ILVO	Belgium
Myburg	Alexander	University of Pretoria	South Africa
Nag	Ambarish	National Renewable Energy Laboratory	USA
Nagai	Chifumi	Hawaii Agriculture Research Center	USA
Nagarajan	Ragupathi	Washington State University	USA
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Nagy	Ervin	Monsanto Company	USA
Naiman	Joe	Reeder Publishing	USA
Naithani	Sushma	Oregon State University	USA
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Namiki	Nobukazu	Mitsubishi Space Software Co., Ltd.	Japan
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Nanjappa	Gnanesh	Agriculture and Agri-Food Canada	Canada
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Ndeve	Arsenio Daniel	University of California - Riverside	USA
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Nene	Vishvanath	International Livestock Research Institute	Kenya
Nepomuceno	Alexandre	EMBRAPA LABEX	USA
Nesi	Nathalie	INRA UMR IGEPP	France
Neuffer	Gerald	University of Missouri	USA
Neugebauer	Kerri	Kansas State University	USA
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Neves	Leandro Gomide	University of Florida	USA
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Nguyen	Allen	Life Technologies	USA
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Nichols	Krista	NOAA Fisheries	USA
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Obenland	David	USDA-ARS	USA
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Okamoto	Hiroyuki	NRRIA, Fisheries Research Agency, Japan	Japan
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Olson	Eric	Kansas State University	USA
Olson	Eric	PerkinElmer Geospiza	USA
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Onuki	Ritsuko	National Institute of Agrobiological Sciences	Japan
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Orellana	Ariel	Fondap Center for Genome Regulation	Chile
Orlando	Ludovic	Centre for GeoGenetics, Natural History Museum of Denmark	Denmark
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Oudes	Asa	Genedata Inc	USA
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Ozoje	Michael O.	Federal University of Agriculture	Nigeria
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Pang	Edwin	RMIT University	Australia
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Park	Jee Young	Seoul National University	South Korea
Park	Soon O	Univ of California-Riverside	USA
Park	Jongjin	Noble Foundation	USA
Park	Han Yong	university	South Korea
Park	So-Yon	University of Missouri	USA
Park	Cheol Soon	Kongju National University	South Korea
Park	Beom-Seok	The Agricultural Genome Center, NAAS, RDA	South Korea
Parker	Jeff	Saskatchewan Pulse Growers	Canada
Parkes	Elizabeth Yaa	International Institute of Tropical Agriculture (IITA)	Nigeria
Parkin	Isobel	Agriculture and Agri-Food Canada	Canada
Parra	Carolina	j	USA
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Pascual	Laura	INRA GAFL	France
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Paux	Etienne	INRA	France
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Paxton	Sarah	GenomeWeb LLC	USA
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Peatman	Eric	Auburn University	USA
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Peleman	Johan	Nunhems BV	Netherlands
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Peng	Yanhui	University of Tennessee	USA
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Pilla	Fabio	Universita degli Studi del Molise	Italy
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Rajarapu	Swapna Priya	OARDC- The Ohio State University	USA
Rajora	Om P.	University of New Brunswick	Canada
Ramachandran	Dhanushya	West Virginia University	USA
Ramadugu	Chandrika	University of California Riverside	USA
Raman	Harsh	NSW Department of Primary Industries	Australia

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Ramaraj	Thiru	National Center for Genome Resources	USA
Rami	Jean-Francois	CIRAD	France
Ramos	Siffredi	St.Thomas University, Miami Gardens	USA
Ramu	Punna	ICRISAT	India
Ranade	Aditya	Lux Research	USA
Ranjan	Priya	University of Tennessee	USA
Ranu	Rajinder S.	colo state univer	USA
Rasmussen	Søren K.	University of Copenhagen	Denmark
Rathore	Abhishek	ICRISAT	India
Rawlings	Christopher	Rothamsted Research	United Kingdom
Read	Betsy	California State University, San Marcos	USA
Reagan	Sara	Purdue University	USA
Rebolledo-Mendez	Jovan D.	University of Louisville	USA
Recchia	Gustavo Henrique	CENA/USP, University of Sao Paulo, Piracicaba, Brazil	Brazil
Rech	Elibio	EMBRAPA	Brazil
Reclus	Emmanuel	NINSAR Agrosciences	Spain
Records	Angela	Eversole Associates	USA
Reddy	Umesh K.	Department of Biology, West Virginia State University	USA
Reddy	Avutu S.	Dow AgroSciences	USA
Reddy	Marry Srinivasa	Forage Genetics International	USA
Redick	Thomas	GEEC LLC	USA
Reeb	Pablo Daniel	Michigan State University	USA
Reece	Kimberly S.	Virginia Institute of Marine Science, William and Mary	USA
Reecy	James M.	Iowa State University	USA
Reed	Kent M.	University of Minnesota	USA
Reeksting	Bianca Jean	University of Pretoria	South Africa
Reese	Justin T.	Division of Animal Sciences, University of Missouri	USA
Reid	Rob	University of North Carolina at Charlotte, Charlotte, NC	USA
Reikhav	Sharon	Weizmann Institute of Science (Presently at Evogene ltd)	Israel
Remay	Arnaud	GEVES - BioGEVES	France
Ren	Shuxin	Virginia State University	USA
Rensing	Stefan A.	Faculty of Biology, University of Marburg	Germany
Resende	Rosangela	EMBRAPA	USA
Resende Jr.	Marcio	University of Florida	USA
Rey	M Dolores R.	Institute for Sustainable Agriculture (IAS-CSIC)	Spain
Reyes	Juan M.	Animal Science, University of California	USA
Reyes-Chin-Wo	Sebastian	Genome Center, University of California	USA
Rezac	Nicole	Kansas State University	USA
Rhoads	Douglas D.	University of Arkansas	USA
Riascos	John J.	Colombian Sugarcane Research Center (Cenicaña)	Colombia
Ribeiro	Cintia L.	University of Florida	USA
Richards	Chris	USDA ARS National Center for Genetics Resources	USA
Richmond	Maxi Polihronakis	University of California, San Diego	USA
Rickords	Lee	Utah State University School of Veterinary Medicine	USA
Rieseberg	Loren	University of British Columbia	Canada
Rife	Trevor	Kansas State University	USA
Rigault	Philippe	GYDLE	Canada
Riggs	Penny	Texas A&M University	USA
Rijnkels	Monique	Baylor College of Medicine-CNRC	USA
Riviere	Nathalie	BIOGEMMA	France
Robbens	Steven	Bayer CropScience NV	Belgium
Roberts	Steven	University of Washington	USA

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Roberts	Philip A.	University of California - Riverside	USA
Rodgers-Melnick	Eli	West Virginia University	USA
Rodrigues	Marcela Iara	UNESP- Botucatu	Brazil
Rodriguez-Carres	Marianela	BASF	USA
Roeber	Frank	Dow AgroSciences	Germany
Rogers	Jane	International Wheat Genome Sequencing Consortium	United Kingdom
Rogers	Sean	University of Calgary	Canada
Rogers	Sean Angus	Michigan State University	USA
Rognli	Odd Arne	Norwegian University of Life Sciences	Norway
Rogozin	Igor	National Institutes of Health	USA
Rohrer	Gary A.	USDA, ARS, USMARC	USA
Rokhsar	Daniel S.	DOE Joint Genome Institute	USA
Rombauts	Stephane MMG	VIB Ghent University	Belgium
Romero-Severson	Jeanne	University of Notre Dame	USA
Rommens	Caius	JR Simplot Company	USA
Ronning	Catherine	U.S. Dept. of Energy	USA
Roorkiwal	Manish	ICRISAT	India
Roose	Mikeal L.	University of California Riverside	USA
Rosa	Guilherme J. M.	Department of Animal Sciences, University of Wisconsin	USA
Rosato	S. Caprice	Oregon State University	USA
Rosichan	Jeff	Dow AgroSciences	USA
Roslinsky	Vicky	Agriculture & Agri-Food Canada	Canada
Rosner	Hillary	freelance	USA
Ross	Elizabeth M.	Department of Primary Industries Victoria	Australia
Ross	Pablo J.	Animal Science, University of California	USA
Ross-Ibarra	Jeffrey	University of California	USA
Rossini	Laura	Parco Tecnologico Padano	Italy
Rothschild	Max F.	Iowa State University	USA
Rothschild	Denise	Iowa State University	USA
Rotter	Bjorn	GenXPro-GmbH	Germany
Rottmann	Will	ArborGen Inc.	USA
Rounsley	Steve	University of Arizona/Dow Agrosciences	USA
Rousseau	Sarah	INRA (National Institute of Agronomic Research)	France
Roux	Nicolas	Bioversity International	France
Royaert	Stefan	No Affiliation	USA
Ru	Sushan	Washington State University	USA
Ruan	Ju-Xin	Shanghai Institute of Plant Physiology and Ecology	China
Rubin	Chanan	Evogene Ltd.	Israel
Rubio	Raul	Event Technology Masters	USA
Rubio-Cabetas	Maria J.	Agrifood Research Center of Aragon	Spain
Ruiz	Felipe de J.	Centro Nal. de Inv. en Fis. y Mej. Animal INIFAP	Mexico
Ruiz	Juan J.	Miguel Hernandez University	Spain
Ruiz	Manuel	UMR AGAP, CIRAD	France
Runesha	Hakizumwami Birali	The University of Chicago	USA
Rupp	Rachel	INRA	France
Rushton	Paul	South Dakota State University	USA
Rustenholz	Camille	Université de Strasbourg - INRA Colmar	France
Rustici	Gabriella	EMBL-EBI	United Kingdom
Rutkoski	Jessica	Cornell University	USA
Saatchi	Mahdi	Department of Animal Science, Iowa State University	USA
Sachs	Marty	USDA-ARS	USA
Sacks	Erik J.	Energy Biosciences Institute, University of Illinois	USA

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Sacre	Julien	Vilmorin SA	France
Sadder	Monther	King Saud University	Saudi Arabia
Sadowsky	Mike	University of Minnesota	USA
Saha	Malay C.	The Samuel Roberts Noble Foundation	USA
Saisho	Daisuke	Okayama University	Japan
Saito	Mika	NARO Tohoku Agricultural Research Center	Japan
Sakai	Hiroaki	National Institute of Agrobiological Sciences	Japan
Sakamoto	Takashi	Tokyo University of Marine Science and Technology	Japan
Sakazono	Satomi	Tohoku University	Japan
Salcedo	Andres	Kansas State University	USA
Salina	Elena A.	Institute of Cytology and Genetics SB RAS	Russia
Salinas-Garcia	Gilberto E.	Centro Internacional de Mejoramiento de Maiz y Trigo	Mexico
Sallam	Ahmad	University of Minnesota	USA
Salse	Jerome	INRA Clermont-Ferrand	France
Salvi	Silvio	DipSA - University of Bologna	Italy
Samans	Birgit	Justus Liebig University	Germany
Sanabria	Yamid	Louisiana State University Agricultural Center	USA
Sanchez	Armand	Universitat Autonoma de Barcelona	Spain
Sanchez	Vanessa	Florida International University	USA
Sanchez	Federico	Cuernavaca	Mexico
Sanchez Perez	Gabino F.	Plant Research International, Wageningen University	Netherlands
Sanchez Rodriguez	Robersy	University of Nebraska-Lincoln	USA
Sandager	Line	ScanBi Diagnostics	Sweden
Sanderson	Lacey-Anne	University of Saskatchewan	Canada
Sanderson	Kevin	GenomeWeb LLC	USA
Sandve	Simen R	Norwegian University of Life Sciences	Norway
Sankoff	David	University of Ottawa	Canada
Sanseverino	Walter	CRAG (CSIC-IRTA-UAB, UB)	Spain
Santoni	Sylvain	UMR AGAP, INRA	France
Santus	Enrico	ANARB	Italy
Sargolzaei	Mehdi	CGIL, University of Guelph	Canada
Sarno	Analissa F.	California State University San Marcos	USA
Sartori	Alexander	Life Technologies	USA
Sasaki	Takuji	Tokyo University of Agriculture	Japan
Sattar	Sampurna	Pennsylvania State University	USA
Sattler	Chuck	Select Sires, Inc.	USA
Sauer	Noel	Cibus US LLC	USA
Sawada	Yuji	RIKEN Plant Science Center	Japan
Sawbridge	Tim	Department of Primary Industries	Australia
Saxena	Rachit Kumar	ICRISAT	India
Sayre	Brian	Virginia State University	USA
Sayre	Theresa	California State University San Marcos	USA
Sazuka	Takashi	Nagoya Univ.	Japan
Schaeffer	Mary	USDA ARS and University of Missouri	USA
Schaeffer	Scott	Department of Horticulture, Washington State University	USA
Schafleitner	Roland	AVRDC - The World Vegetable Center	Taiwan
Scheffler	Brian	USDA-ARS-MSA	USA
Scheible	Wolf R.	The Samuel Roberts Noble Foundation	USA
Schell	Eric	Affymetrix	USA
Schellart	Wijnand	Bejo Zaden B.V.	Netherlands
Schibli	David J	Ontario Genomics Institute	Canada
Schmidt	Carl J.	University of Delaware	USA

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Schmidt	Monica	University of Arizona	USA
Schmitz	Robert	Salk Institute	USA
Schmitz	Cari A.	Dept. of Horticultural Science, University of Minnesota	USA
Schmutz	Jeremy	HudsonAlpha Institute of Biotechnology	USA
Schnabel	Robert	University of Missouri	USA
Schnable	Patrick S.	Iowa State University	USA
Schneeberger	Richard	NexSteppe	USA
Schnell	Raymond J.	MARS Inc.	USA
Scholten	Olga E.	Wageningen UR Plant Breeding	Netherlands
Schondelmaier	Joerg	Saaten-Union Biotec GmbH	Germany
Schoof	Heiko	University of Bonn, INRES Crop Bioinformatics	Germany
Schroeder	Steven G.	BFGL, ARS-USDA	USA
Schulman	Alan H.	MTT & University of Helsinki	Finland
Schulz	Britta	KWS SAAT AG	Germany
Schulz	Harry	Prairie Fire Growth Ventures Inc.	Canada
Schushan	Maya	Evogene	Israel
Schwartz	David	University of Wisconsin-Madison	USA
Schwartz	John	University of Minnesota	USA
Scoles	Graham J.	University of Saskatchewan, College of AgBio	Canada
Scraggs	Erik	Washington State University	USA
Scully	Erin	Pennsylvania State University	USA
Seabury	Christopher M.	Texas A&M University	USA
Searle	Steve M. J.	Wellcome Trust Sanger Institute	United Kingdom
Sebolt	Audrey	Michigan State University	USA
See	Deven	USDA-ARS/Washington State University	USA
Seguin	Marie-Paule	MAISADOUR Semences	France
Seguin-Orlando	Andaine E.	Centre for GeoGenetics, Natural History Museum of Denmark	Denmark
Seguine	Edward	Mars Global Chocolate	USA
Sehgal	Sunish K.	Kansas State University	USA
Sehrish	Tina	Massey University, New Zealand	New Zealand
Selinger	David A.	DuPont Pioneer	USA
Semel	Yaniv	Phenome Networks	Israel
Sen	Taner Z.	USDA -ARS /Iowa State University	USA
Serapiglia	Michelle J.	Cornell University	USA
Serba	Desalegn	The Samuel Roberts Noble Foundation	USA
Setter	Tim	Cornell University	USA
Severin	Andrew J.	Iowa State University	USA
Sevilla	Myrna	BHN Research	USA
Sezen	Uzay U.	University of Georgia	USA
Shaik	Rafi	Dept.of Biological Sciences, Michigan Tech	USA
Shakoor	Nadia	University of South Carolina - Chromatin, Inc.	USA
Shan	Libo S.	Texas A&M University	USA
Shaner	Vanessa	Illumina	USA
Shao	Changwei	Yellow Sea Fisheries Research Institute, CAFS	China
Shao	Fenjuan	Institute of Medicinal Plant Development	China
Shao	Mon-Ray	University of Nebraska Lincoln	USA
Shapero	Michael	Affymetrix Inc.	USA
Shapiro	Michael D.	University of Utah	USA
Sharbel	Tim	IPK Gatersleben	Germany
Sharif	Shayan	University of Guelph	Canada
Sharma	Vikas	CSK H.P. Agricultural University, Palampur-176 062 INDIA	India
Sharma	Manoj K.	Joint BioEnergy Institute	USA

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Sharpe	Andrew G.	National Research Council Canada	Canada
Sharpe	Richard	Molecular Plant Sciences Graduate Program,	USA
Shaw	Paul	The James Hutton Institute	United Kingdom
Shearer	Lindsay A.	Colorado State University	USA
Sheikh	Mehboob	Florida A&M University	USA
Shekleton	Joseph W.	University of Minnesota	USA
Shelton	Jennifer M.	Kansas State University	USA
Shen	Yin	Ludwig Institute for Cancer Research, UC San Diego	USA
Shen	Jia	Nanjing Agricultural University	China
Shen	Xu	Beijing Institute of Genomics, CAS	China
Sherman	Jamie	Montana State University	USA
Shibaya	Taeko	National Institute of Agrobiological Sciences	Japan
Shishkova	Svetlana	Instituto de Biotecnología, UNAM	Mexico
Shmilovich	Itai	Kaiima Bio Agritech Ltd.	Israel
Shoemaker	DeWayne	USDA ARS	USA
Shrawat	Ashok	Monsanto	USA
Shu	Shengqiang	US DOE Joint Genome Institute	USA
Shuai	Bin	Wichita State University	USA
Shukla	Vipula K.	Bill and Melinda Gates Foundation	USA
Shukradas	Shweta	Strand Scientific Intelligence	USA
Shyu	Chi-Ren	University of Missouri	USA
Sickler	Alex J.	Juniata College	USA
Siddall	Mark E.	American Museum of Natural History	USA
Sik	Levent	Celal Bayar University	Turkey
Sikora	Per	University of Gothenburg	Sweden
Silva	Artur Luiz	Fundacao de Amparo e Desenvolvimento da Pesquisa - FADESF	Brazil
Silva	Fabiane de Lima	Department of Animal Science, University of São Paulo	Brazil
Silva	Joana C.	University of Maryland School of Medicine	USA
Silverstein	Jeffrey T.	USDA-Agricultural Research Service	USA
Silverthorne	Jane	National Science Foundation	USA
Sim	Sung-Chur	The Ohio State University, OARDC	USA
Simkova	Hana	Institute of Experimental Botany	Czech Republic
Simmons	Kay	USDA ARS	USA
Simon	Reinhard	International Potato Center (CIP)	Peru
Simon	Michael A.	National Science Foundation	USA
Simon	Phil	USDA, ARS & University of Wisconsin	USA
Sindhu	Anoop	University of Saskatchewan	Canada
Singh	Sukwinder	CIMMYT	Mexico
Singh	Namrata	Cornell University	USA
Sinkovits	Robert	University of California. San Diego	USA
Skibbe	David S.	Syngenta	USA
Skot	Leif	IBERS, Aberystwyth University	United Kingdom
Slade	Ann J	Arcadia Biosciences	USA
Slavov	Gancho T.	Aberystwyth University	United Kingdom
Sleper	David A.	University of Missouri	USA
Slettan	Audun	University of Agder, Norway	Norway
Slovin	Janet P.	USDA/ARS Genetic Improvement of Fruit and Vegetables Lab	USA
Smart	Larry	Cornell University	USA
Smith	Steven W	Orion Genomics LLC	USA
Smith	Jeremiah	University of Kentucky	USA
Smith	Timothy P.L.	USDA, ARS, US MARC	USA
Smith	Kevin P.	University of Minnesota	USA

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Smith	Kevin F	University of Melbourne	Australia
Smith-White	Brian	National Center for Biotechnology Information	USA
Snowdon	Rod	Justus Liebig University, Plant Breeding	Germany
Soans	Chandrasen	Illumina San Diego	USA
Soliman	Khairy	AAMU	USA
Solis	Julio	Louisiana State University Agricultural Center	USA
Soller	Morris	Hebrew University of Jerusalem	Israel
Soltani	Ali	North Dakota State University	USA
Somers	Daryl J.	Vineland Research and Innovation Centre	Canada
Sommerfeld	Franziska	LGC Genomics	Germany
Song	Jiuzhou	University of Maryland	USA
Song	Jawon	Texas Advances Computing Ctr, University of Texas	USA
Song	Beng-Kah	Monash University	Malaysia
Song	Guo-Qing	Michigan State University	USA
Song	Ning	Department of Animal Biotechnology, Konkuk University	South Korea
Song	Qijian	USDA-ARS, Soybean Genomics and Improvement Lab	USA
Sonstegard	Tad S.	USDA-ARS-BFGL	USA
Sooknanan	Roy	Epicentre (an Illumina® company)	USA
Soos	Vilmos	University of California, Davis	USA
Soppe	Wim	Max Planck Institute for Plant Breeding Research	Germany
Sorrells	Mark	Plant Breeding & Genetics Cornell University, Ithaca, NY	USA
Soto-Cerda	Braulio J.	University of Manitoba	Canada
Souza	Glauucia	Institute of Chemistry - University of São Paulo	Brazil
Souza	Edward	Bayer CropScience LP	USA
Souza	Silvana Aparecida	Centro de Cana - Instituto Agronômico	Brazil
Souza	Carlos J. H.	USDA ARS BARC	USA
Spangenberg	German	Biosciences Research Division, DPI	Australia
Spanic	Valentina	Agricultural Institute Osijek	Croatia
Spannagl	Manuel	Helmholtz Center Munich, IBIS/MIPS	Germany
Sparling	Allison E.	University of Kentucky	USA
Specht	James E.	University of Nebraska	USA
Spencer	Casey A.	Department of Animal Science, University of Delaware	USA
Spencer	Thomas E.	Washington State University	USA
Spielmeyer	Wolfgang	CSIRO Plant Industry	Australia
Spooner	William	Eagle Genomics	United Kingdom
Springer	Nathan M.	University of Minnesota	USA
Spurlock	Diane	Iowa State University	USA
Srinivasan	Subhashini	Institute of Bioinformatics and Applied biotechnology	India
Srinivasan	Ramachandran	Temasek Life Sciences Laboratory	Singapore
Srivastava	Vibha	University of Arkansas	USA
Sseruwagi	Peter	MIKOCHEMI AGRICULTURAL RESEARCH INSTITUTE	Tanzania
Stacey	Minviluz G.	University of Missouri-Columbia	USA
Stacey	Gary	University of Missouri	USA
Stack	Stephen	Colorado State University	USA
Stafstrom	Kelsey	Salve Regina University	USA
Staiger	Elizabeth A.	Cornell University	USA
Standage	Daniel	Iowa State University	USA
Stanzione	Dan	University of Texas at Austin	USA
Staton	S. Evan	University of Georgia	USA
Steen	David Andrew	Intrepid Bioinformatics	USA
Steibel	Juan P.	Department of Animal Science, Michigan State University	USA
Stein	Nils	Leibniz Institute of Plant Genetics	Germany

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Stein	Joshua	Cold Spring Harbor Laboratory	USA
Steinbach	Delphine	INRA - URGI	France
Steiner	Cynthia C.	San Diego Zoo Institute for Conservation Research	USA
Stella	Alessandra	FPTP	Italy
Stelly	David	Texas A&M University	USA
Steuernagel	Burkhard	The Sainsbury Laboratory	United Kingdom
Stevanato	Piergiorgio	DAFNAE, Università degli Studi di Padova	Italy
Stevens	Kristian	University of California, Davis	USA
Stevenson	Dennis Wm.	New York Botanical Garden	USA
Stewart	Fiona	New England Biolabs	USA
Stewart	Craig A.	Indiana University	USA
Stewart Jr.	C. Neal	University of Tennessee	USA
Stockinger	Eric J.	Ohio State University/OARDC	USA
Strauss	Steven	Oregon State University	USA
Strickland	Shurnevia J.	University of Delaware	USA
Strickler	Susan R.	Boyce Thompson Institute for Plant Research	USA
Stromberg	Bert	University of Minnesota	USA
Strozzi	Francesco	Parco Tecnologico Padano	Italy
Struss	Darush	East West Seed	Thailand
Studer	Bruno	Swiss Federal Institute of Technology	Switzerland
Stupar	Robert	University of Minnesota	USA
Sturbaum	Anne	USDA-ARS	USA
Su	Xiaojun	Texas A&M University	USA
Su	Yuanjie	Michigan State University	USA
Subramaniam	Sabarinath	UC Berkeley	USA
Subudhi	Prasanta K.	Louisiana State University Agricultural Center	USA
Sugimoto	Kazuhiko	National Institute of Agrobiological Science	Japan
Sullivan	Alessandra M.	University of Washington, Genome Sciences	USA
Sun	Qi	Cornell University	USA
Sun	Hongyan	Iowa State University	USA
Sun	Lianjun	Purdue University	USA
Sun	Fanyue	Auburn University	USA
Sun	Liang	University of Delaware	USA
Sun	Luyang	Auburn University	USA
Sundararajan	Anitha	National Center for Genome Resources	USA
Sutton	Tim	Australian Center for Plant Functional Genomics	Australia
Suwabe	Keita	Mie University	Japan
Swain	Suresh	IBERS, Aberystwyth University	United Kingdom
Swaller	Timothy	Ceres Inc.	USA
Swaminathan	Kankshita	University of Illinois Urbana-Champaign	USA
Swanson	John David	Salve Regina University	USA
Swiderski	Cyprianna	Mississippi State University	USA
Sylakowski	Kyle	California State University San Marcos	USA
Syme	Robert Andrew	Curtin University	Australia
Syme	David	Bayer CropScience	Canada
Szabo	Les J.	USDA-ARS, University of Minnesota	USA
Szadkowski	Emmanuel	Iowa State University	USA
Sørensen	Anker P.	KeyGene	Netherlands
Tadmor	Yaakov	Israeli ARO	Israel
Taguchi	Kazunori	NARO, Hokkaido Agricultural Research Center(HARC)	Japan
Takagi	Hiroki	United Graduate School of Agricultural Sciences Iwate	Japan
Takayama	Hidehito	The KAITEKI Institute	Japan

PAG XXI Attendee Directory

Takita	Marco A.	Instituto Agronomico	Brazil
Takrama	Jemmy	Cocoa Research Institute of Ghana	Ghana
Talbert	Luther	Montana State University	USA
Tallmadge	Rebecca L.	Cornell University	USA
Talon	Manuel	Centro de Genómica, IVIA	Spain
Tamaki	Moritoshi	Okinawa Prefectural Agricultural Research Center	Japan
Tamang	Prabin	North Dakota State University	USA
Tan	Han	University of California Davis	USA
Tanabata	Takanari	RIKEN Plant Science Center	Japan
Tang	Guiliang	Michigan Technological University	USA
Tang	Michelle	University of Missouri	USA
Tang	Yuhong	The Samuel Roberts Noble Foundation	USA
Tang	Haibao	J. Craig Venter Institute	USA
Tanger	Paul	Colorado State University	USA
Tanhuanpaa	Pirjo	MTT Agrifood Research Finland	Finland
Taniguchi	Masaaki	National Institute of Agrobiological Sciences	Japan
Tanyolac	M. Bahattin	Ege University	Turkey
Tao	Ryutaro	Graduate School of Agriculture, Kyoto University	Japan
Tardivel	Aurélie	Université Laval	Canada
Tarora	Kazuhiko	Okinawa Prefectural Agricultural Research Center	Japan
Tatusova	Tatiana	NCBI/NLM/NIH	USA
Taylor	Robert L.	University of New Hampshire	USA
Taylor	Jeremy	Division of Animal Science, University of Missouri	USA
Taylor	Nigel J.	Donald Danforth Plant Science Center	USA
Teague	Walter F	SAS Institute Inc., JMP Division	USA
Teclé	Isaak Y.	Boyce Thompson Institute, Cornell University.	USA
Teixeira	Raffaella	University of Minnesota	USA
Tellam	Ross L.	CSIRO Animal, Food and Health Sciences	Australia
Tempelman	Robert J.	Michigan State University	USA
Temple	Stephen	Forage Genetics International	USA
Tennessee	Jacob A.	Oregon State University	USA
Terol	Javier	IVIA	Spain
Tessier	Daniel C.	Génome Québec	Canada
Tester	Mark	ACPGF, University of Adelaide	Australia
Thallman	R. Mark	USDA-ARS, U.S. Meat Animal Research Center	USA
Thammannagowda	Shivegowda	SESVANDERHAVE N.V.	Belgium
Thapa	Rima	Purdue University	USA
Thevasagayam	Natascha May	Temasek Life Sciences Laboratory	Singapore
Thilmony	Roger	USDA-ARS Western Regional Research Center	USA
This	Patrice	UMR AGAP, INRA	France
Thissen	Uwe	KeyGene	Netherlands
Thomas	Milton	Colorado State University	USA
Thompson	Mike	Illumina	USA
Thompson	Alison L.	Washington State University	USA
Thompson-Crispi	Kathleen	University of Guelph	Canada
Thomson	James	USDA-WRRC	USA
Thomson	Jennifer M.	Montana State University	USA
Thomson	Michael J.	International Rice Research Institute	Philippines
Thudi	Mahendar	ICRISAT	India
Tian	Xiuchun (Cindy)	University of Connecticut	USA
Tiang	Choon Lin	Dept. of Plant Breeding and Genetics, Cornell University	USA
Tibelius	Karl	Genome Canada	Canada

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Tiwari	Vijay K.	Kansas State University	USA
Tizioto	Polyana C.	Universidade Federal de São Carlos	Brazil
Toal	Maxine	Scherago International	USA
Todd	James Ryan	USDA ARS	USA
Tohme	Joe	CIAT	Colombia
Tomasino	Maria Paola	University of Tuscia - Viterbo	Italy
Tomason	Yan	WV State University Land-Grant Research	USA
Tondo	Cecile L.	USDA-ARS	USA
Tosser-Klopp	Gwenola	INRA	France
Town	Christopher D.	JCVI	USA
Tragoonrung	Somvong	BIOTECH	Thailand
Tranchant-Dubreuil	Christine	Institut de Recherche pour le Développement	France
Trask	Stan	Affymetrix	USA
Trindade	Luisa	Wageningen UR Plant Breeding	Netherlands
Tripathi	Prateek	South Dakota State University	USA
Tripathy	Jatindra N.	Texas Tech University	USA
Troggio	Michela	FEM-IASMA	Italy
Tsang	Adrian	Concordia University	Canada
Tsuruta	Shogo	University of Georgia	USA
Tuberosa	Roberto	DipSA - Univ. of Bologna	Italy
Tufan	Hale	Cornell University	USA
Tuggle	Christopher K.	Department of Animal Science, Iowa State University	USA
Tunio	Muhammad Tariq	IQSTAP, CAAS Beijing China.	China
Turner	Robin	WV State University	USA
Turner	M. Kathryn	University of Minnesota	USA
Tuskan	Gerald A.	Oak Ridge National Laboratory	USA
Turesson	Stine Due	Lantmannen	Sweden
Twine	Peter	Sugar Research and Development Corporation	Australia
Tyler	Brett	Oregon State University	USA
Uauy	Cristobal	John Innes Centre	United Kingdom
Udall	Joshua A.	Brigham Young University	USA
Udvardi	Michael K.	The Samuel Roberts Noble Foundation	USA
Uenishi	Hirohide	National Institute of Agrobiological Sciences	Japan
Ueno	Hiroki	Gene Research Center, Shinshu University	Japan
Uga	Yusaku	National Institute of Agrobiological Sciences	Japan
Ulibarri	Diego	CAMBRICO	Mexico
Ulloa	Aida E.	Cargill, Inc.	USA
Ullrich	Kristian K.	University of Marburg	Germany
Umaharan	Pathmanathan	The University of the West Indies	Trinidad and Tobago
Uraski	Naoya	Okinawa Prefectural Agricultural Research Center	Japan
Urquhart	Latosha T.	Virginia State University	USA
Vaillancourt	Lisa J.	University of Kentucky	USA
Vajja	Gopinath	Gus R. Douglass Institute, West Virginia State University	USA
Valarik	Miroslav	Institute of Experimental Botany	Czech Republic
Valè	Giampiero	CRA-Rice research unit	Italy
Valenzuela	Nicole	Iowa State University	USA
Vallejo	Roger	USDA-ARS-NCCCWA	USA
Vallejo-Reyna	Miguel Angel	Centro de Investigación Científica de Yucatán	Mexico
Vallejos	Carlos Eduardo	Dept. Horticultural Sciences, University of Florida	USA
Valtakis	Aron	Event Technology Masters	USA
van As	Pieter	Hendrix Genetics Research, Technology & Services	Netherlands
van Binsbergen	Rianne	Wageningen UR Livestock Research	Netherlands

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Van Breusegem	Frank	VIB-Ghent University	Belgium
Van de Peer	Yves	VIB Ghent University	Belgium
van de Wal	Marion	Nunhems Netherlands BV	Netherlands
Van de Weg	W. Eric	Plant Breeding Wageningen University & Research centre	Netherlands
van den Berg	Noelani	University of Pretoria	South Africa
van den Berg	Jan	Nunhems Netherlands BV	Netherlands
Van Der Kelen	Katrien	VIB-Ghent University	Belgium
Van Deynze	Allen	Seed Biotechnology Center, University of California	USA
van Dun	Kees	Rijk Zwaan Breeding BV	Netherlands
Van Eck	Joyce	The Boyce Thompson Institute	USA
Van Eck	Leon	Stellenbosch University	South Africa
Van Ex	Frederic	Cold Spring Harbor Laboratory	USA
van Haaren	Mark JJ	KeyGene	USA
van Leeuwen	Hans	Nunhems Netherlands BV	Netherlands
van Loon	Willem KC	LGC Genomics	United Kingdom
van Nocker	Steve	Michigan State University	USA
Van Norman	Jaimie	Duke University	USA
van Rooijen	Gijs	Genome Alberta	Canada
Van Sluys	Marie-Anne	GaTE Lab - Botanica - Universidade de São Paulo	Brazil
Van Tassell	Curtis	USDA-ARS-BFGL	USA
Vanavichit	Apichart	Kasetsart University, Thailand	Thailand
Vance	Carroll P.	USDA-ARS, University of Minnesota	USA
Vandenhirtz	Joerg	LemnaTec	Germany
Varala	Kranthi K.	New York University	USA
Varshney	Rajeev Kumar	ICRISAT	India
Vasquez-Gross	Hans	University of California, Davis	USA
Vaughn	Matt	Texas Advances Computing Ctr, University of Texas	USA
Vautrin	Sonia	INRA-CNRGV	France
Vazquez	Dolores	Oregon State University	USA
Veenstra	Lynn D.	Cornell University	USA
Veerkamp	Roel F.	Wageningen UR Livestock Research	Netherlands
Veilleux	Richard	Virginia Tech	USA
Vemula	AnilKumar	ICRISAT	India
Venepally	Divya	KeyGene	USA
Venkatramesh	Mylavarapu	Dow AgroSciences	USA
Ventelon	Marjolaine	EURALIS SEMENCES	France
Ventura	Ricardo	Beef Improvement Opportunities	Canada
Verdier	Valerie	Colorado State University - IRD	USA
Vereijken	Addie	Hendrix Genetics Research, Technology & Services	Netherlands
Viaene	Tom	Department of Plant Systems Biology, VIB	Belgium
Vidmar	John	Alberta Innovates Technology Futures	Canada
Vierling	Richard	National Corn Growers Association	USA
Vignal	Alain	INRA, Laboratoire de génétique cellulaire	France
Vigueira	Cynthia C.	Washington University	USA
Viinanen	Traci R.	University of Chicago	USA
Vikram	Vikas	University of Minnesota	USA
Vilkki	Johanna	MTT Agrifood Research Finland	Finland
Vining	Kelly	Oregon State University	USA
Virk	Parminder S.	International Center for Tropical Agriculture	India
Visk	DeeAnn	Veterans Memorial Research Foundation	USA
Vogel	John	USDA-ARS, WRRCenter	USA
Vogelaar	Aat	Rijk Zwaan Breeding B.V.	Netherlands

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Volk	Gayle	USDA-ARS-NCGRP	USA
Voorrips	Roeland E.	Wageningen UR - Plant Breeding	Netherlands
Vosman	Ben	Wageningen UR Plant Breeding	Netherlands
Vuong	Tri D.	University of Missouri	USA
Wadl	Phillip	University of Tennessee	USA
Wahb-Allah	Mahmoud Abady	King Saud University	Saudi Arabia
Waide	Emily	Iowa State University	USA
Waldbieser	Geoff	USDA-ARS	USA
Walker	Elsbeth	Biology Department, University of Massachusetts	USA
Walls	Ramona	University of Arizona	USA
Waminal	Nomar Espinosa	Seoul National University	South Korea
Wanamaker	Steve	University of California - Riverside	USA
Wang	Ying	University of California, Davis	USA
Wang	Ji-Rui	Sichuan Agricultural University, China	China
Wang	Yi	USDA-ARS-WRRC	USA
Wang	Siqun	DuPont Pioneer	USA
Wang	Huiyu	University of Georgia	USA
Wang	Chunkao	University of Minnesota	USA
Wang	Xiangfeng	University of Arizona	USA
Wang	Jian	West Virginia University	USA
Wang	Kai	University of Wisconsin-Madison	USA
Wang	Meizhen	Institute of Medicinal Plant Development	China
Wang	Ying	Wuhan Botanical Garden	China
Wang	Shichen	Kansas State University	USA
Wang	Zeping	Washington State University	USA
Wang	Bing-Bing	DuPont Pioneer	USA
Wang	Xin	Northwest A&F University	China
Wang	Rui	North Dakota State University	USA
Wang	Lei	West Virginia University	USA
Wang	Xiao-Qiang	Kongju National University	South Korea
Wang	Guo-Liang	Ohio State University	USA
Wang	Jiankang	Chinese Academy of Agricultural Science and CIMMYT	China
Wang	Yan	Gnomogen	USA
Wang	Minghui	Cornell University	USA
Wang	Shengwen	Department of Animal Science, University of Minnesota	USA
Wang	Ming Li	USDA-ARS, PGRUC	USA
Wang	Shengchu	Syngenta Biotechnology INC	USA
Wang	Xiyin	University of Georgia/Hebei United University	USA
Wang	Dong	Department of Statistics, University of Nebraska	USA
Wang	Zeng-Yu	The Noble Foundation	USA
Wang	Baohua	School of Life Sciences, Nantong University	China
Wang	Zining	Plant Genome Mapping Lab - University of Georgia	USA
Wang	Dong	Discipline of Genetics, University of Adelaide	Australia
Wang	Fei	Texas A&M University	USA
Ward	Judson A.	Driscoll's Strawberries, Inc.	USA
Ward	Richard Willam	CIMMYT Global Wheat Program	USA
Ware	Doreen	Cold Spring Harbor Laboratory	USA
Warkup	Chris	Biosciences KTN	United Kingdom
Warren	Wesley	The Genome Institute	USA
Watanabe	Satoshi	Saga University	Japan
Watt	Derek	South African Sugarcane Research Institute	South Africa
Weber	Kristina L.	University of California, Davis	USA

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Webster	Teresa A.	Affymetrix Inc.	USA
Wegrzyn	Jill	University of California, Davis	USA
Wei	Hairong	Michigan Technological University	USA
Weinig	Cynthia	University of Wyoming	USA
Weir	Aron	Maxxam Analytics	Canada
Wen	Jiangqi	The Samuel Roberts Noble Foundation	USA
Wendel	Jonathan F.	Iowa State University	USA
Weng	Ziqing	Department of Animal Science, Iowa State University	USA
Wenzl	Peter	CIMMYT - International Maize and Wheat Improvement Centre	Mexico
Weretilnyk	Elizabeth A.	McMaster University	Canada
Wessler	Susan	University of California Riverside	USA
Weston	David	Oak Ridge National Laboratory	USA
Weyens	Guy	SESVANDERHAVE N.V.	Belgium
Wheeler	Nicholas	Pennsylvania State University	USA
Whetten	Ross	Department of Forestry & Environmental Resources	USA
Whitacre	Lynsey	University of Missouri	USA
White	Richard	Wellcome Trust Sanger Institute	United Kingdom
White	Jeffrey W.	USDA-ARS	USA
White	Stephen N.	USDA ARS Animal Disease Research	USA
Wicker	Thomas	University of Zurich	Switzerland
Wickett	Norman	Chicago Botanic Garden	USA
Wieckhorst	Silke	KWS SAAT AG	Germany
Wieseke	Ralf	TraitGenetics GmbH	Germany
Wilcox	Phillip L.	Scion	New Zealand
Wiley	Paul R.	BBSRC	United Kingdom
Wilkins	Thea	Texas Tech University	USA
Wilkinson	Jamie M	University of Alberta	Canada
Willcox	Martha C.	CIMMYT - International Maize and Wheat Improvement Centre	Mexico
Willems	Glenda	SESVANDERHAVE N.V.	Belgium
Williams	John	Parco Tecnologico Padano	Italy
Williams	Jason	Cold Spring Harbor Laboratory	USA
Williams	Christie	USDA-ARS at Purdue University	USA
Willmot	David	AgReliant Genetics	USA
Wills	David	University of Wisconsin - Madison	USA
Wilson	Richard F.	Oilseeds & Biosciences Consulting	USA
Wing	Rod A.	Arizona Genomics Institute, University of Arizona	USA
Wise	Roger P.	USDA-ARS / Iowa State University	USA
Wisniewski	Michael E.	USDA-ARS	USA
Wisotsky	David	Event Technology Masters	USA
Witek	Kamil	The Sainsbury Laboratory	United Kingdom
Withers	Mike	Event Technology Masters	USA
Wolc	Anna	Iowa State University	USA
Wolf	Zena T.	University of California, Davis	USA
Wolf	Paul	Utah State University	USA
Womack	James	Texas A&M University	USA
Wong	Eric	Virginia Tech	USA
Wong	Melissa M.L.	Universiti Kebangsaan Malaysia	Malaysia
Wong	Frances	Roslin Institute, Univ of Edinburgh	United Kingdom
Woo	Young Jin	Division of Bioscience and Bioinformatics, Myongji Univ.	South Korea
Woo	Sunghee	UCSD	USA
Woodward	John B.	Dupont Pioneer	USA
Worley	Kim	Baylor College of Medicine	USA

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Wright	Mark	Cornell University	USA
Wright	Chris	University of Illinois W.M. Keck Center	USA
Wu	Kunsheng	Monsanto Company	USA
Wu	Guang	Shaanxi Normal University	China
Wu	Guohong Albert	DOE Joint Genome Institute	USA
Wu	Jun	Nanjing Agricultural University	China
Wu	Xinrong	Intrexon Corporation	USA
Wu	Cathy H.	CBCB, University of Delaware	USA
Wu	Yanqi	Oklahoma State University	USA
Wu	Wei	DuPont Pioneer	USA
Wu	Yongrui	Rutgers University	USA
Wyatt	Lindsay E.	Cornell University	USA
Xiang	Jianhai	Institute of Oceanology, Chinese Academy of Sciences	China
Xiang	Hui	Kunming Institute of Zoology	China
Xiao	Jenny	Life Technologies	USA
Xie	Chongqing	Monsanto	USA
Xiong	Zhongguo	University of Arizona	USA
Xiong	Yuqing	University of Florida	USA
Xiong	Liming	King Abdullah University of Science and Technology	Saudi Arabia
Xiong	Zhiyong	Inner Mongolia University	China
Xu	Shizhong	University of California Riverside	USA
Xu	Pei	Zhejiang Academy of Agricultural Sciences	China
Xu	Kenong	Cornell University	USA
Xu	Haibin	Peking Union Medical College	China
Xu	Jiale	Texas A&M university	USA
Yabe	Shiori	The University of Tokyo	Japan
Yadav	Rattan	IBERS, Aberystwyth University	United Kingdom
Yadeta	Koste	UCD	USA
Yafremava	Liudmila	University of Illinois	USA
Yakovlev	Igor	Norwegian Forest and Landscape Institute	Norway
Yamada	Toshihiko	Hokkaido University	Japan
Yamagishi	Michel E Beleza	Embrapa Agriculture Informatics	Brazil
Yamazaki	Yukiko	National Institute of Genetics	Japan
Yampara-Iquise	Helen	University of Missouri	USA
Yan	Wenhao	Huazhong agricultural university	China
Yan	Liuling	Oklahoma State University	USA
Yan	Hua	J R Simplot Company	USA
Yan	Yongpan	Monsanto	USA
Yan	Jianbing	Huazhong Agricultural University	China
Yanez	Jose Manuel	Aquainnovo	Chile
Yang	Tae-Jin	Seoul National University	South Korea
Yang	Jinliang	University	USA
Yang	Ruolin	University of Arizona School of Plant Sciences	USA
Yang	Chang-Qing	Shanghai Institute of Plant Physiology and Ecology	China
Yang	Ping	IPK Gatersleben	Germany
Yang	Xiaohan	Oak Ridge National Laboratory	USA
Yano	Kentaro	Meiji University	Japan
Yao	Kening	Viterra Inc.	Canada
Yao	Jianbo	West Virginia University	USA
Yao	Zhengpei	Xinjiang Agricultural University	China
Yao	JiaLing	Huazhong Agricultural University	China
Yarnes	Shawn	The Ohio State University	USA

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Yasuike	Motoshige	National Research Institute of Fisheries Science, FRA	Japan
Ye	Zhiqiang	Kunming Institute of Zoology	China
Ye	Zhibiao	Huazhong Agricultural University	China
Ye	Jingsong	J R Simplot Company	USA
Yeaman	Sam	University of British Columbia	Canada
Yee	Muh-Ching	Carnegie Institution of Science	USA
Yeon	Kyeong Ho	Kongju National University	South Korea
Yepes	Marcela	Cornell University	USA
Yocum	George	USDA ARS	USA
Yonash	Nissim	NRGENE Ltd.	Israel
Yoon	Min Young	Kongju National University	South Korea
You	Xiaoqing	Life Technologies	USA
You	Frank	Agriculture and Agri-Food Canada	Canada
Youens-Clark	Ken	Cold Spring Harbor Laboratory	USA
Young	Hugh	USDA-ARS-WRRC	USA
Young	Eric	SAAESD	USA
Young	Wambui	Eurofins Lancaster Laboratories; Altria Client Services	USA
Young	Amy	University of California, Davis	USA
Young	Nevin	Department of Plant Pathology, University of Minnesota	USA
Yu	Zong-Xia	Shanghai Institute of Plant Physiology and Ecology	China
Yu	Yuan	University of Florida, IFAS-Horticulture Science	USA
Yu	Yeisoo	Arizona Genomics Institute, University of Arizona	USA
Yu	Zhaoxia	University of California Irvine	USA
Yu	Jinsheng	University of Zhejiang A&F University	China
Yu	John Z.	USDA-ARS, Southern Plains Agricultural Research Center	USA
Yu	Jianming	Iowa State University	USA
Yu	Jiantao	University of Nebraska-Lincoln	USA
Yu	Hee-Ju	The Catholic University of Korea	South Korea
Yu	Ming	Oklahoma State University	USA
Yu	Jing	Washington State University	USA
Yu	Qingyi	Texas A&M University System, AgriLife Research	USA
Yue	Xiangpeng	Northwest A&F University	China
Yuhara	Satoshi	Takara Bio Inc.	Japan
Yun	won Ho	Kyungpook National University	South Korea
Yusuf	Dr.Mansir	Dept. of Biology, UMYU	Nigeria
Zahn	Laura M.	AAAS	USA
Zambelli	Andrés D.	Advanta Semillas	Argentina
Zanella	Ricardo	EMBRAPA/CNPq	Brazil
Zare	Narges	CGIL, University of Guelph	Canada
Zastrow-Hayes	Gina	DuPont Pioneer	USA
Zawedde	Barbara	National Crops Resources Research Institute (NaCRRI)	Uganda
Zelikovsky	Alexander	Georgia State University	USA
Zemp	Niklaus	ETH Zurich	Switzerland
Zeng	Lirong	University of Arkansas at Little Rock	USA
Zhan	Bujie	Norwegian University of Life Sciences	Norway
Zhang	Shasha	Stowers Institute for Medical Research	USA
Zhang	Huawei	Institute of Genetics and Developmental Biology, CAS	China
Zhang	Linlin	Chinese Academy of Sciences	China
Zhang	Dapeng	Sustainable Perennial Crops Laboratory, USDA/ARS	USA
Zhang	Qin	China Agricultural University	China
Zhang	Ming	DOE Joint Genome Institute	USA
Zhang	Yang	Texas A&M University	USA

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Zhang	Jinfa	New Mexico State University	USA
Zhang	Zhiwu	Cornell University	USA
Zhang	Feng	Collectis plant sciences	USA
Zhang	Qunjie	Kunming Institute of Botany	China
Zhang	Meiping	Texas A&M University	USA
Zhang	Qu	DuPont Pioneer Hi-Bred	USA
Zhang	Liling	Hainan University, Haikou City,China	China
Zhang	Hongbin	Texas A&M University	USA
Zhang	Huanmin	USDA ARS Avian Disease & Oncology Laboratory	USA
Zhang	Tianzhen	Nanjing Agricultural University	China
Zhang	Kun	Univ California San Diego, Department of Bioengineering	USA
Zhang	Hengyou	USDA-ARS Plant Science Research Laboratory	USA
Zhang	David	Vilmorin & Cie	France
Zhang	Xinfu	Clemson University	USA
Zhang	Gengyun	BGI	China
Zhang	Shujun	Huazhong Agricultural University	China
Zhang	Yong	Sichuan Academy of Agricultural Sciences (SAAS)	China
Zhao	Dongyan	Michigan State University	USA
Zhao	Lingxia	Cornell University	USA
Zhao	Shu-Hong	Huazhong Agricultural University	China
Zhao	Patrick Xuechun	The Samuel Roberts Noble Foundation	USA
Zhao	Meixia	Purdue University	USA
Zhao	Jian	Huazhong Agricultural University	China
Zhao	Jianfei	Washington State University	USA
Zheng	Chunfang	University of Ottawa	Canada
Zheng	Peizhong	Dow AgroSciences	USA
Zheng	Honggang	Cargill, Incorporated	USA
Zheng	Xiuting	Texas A&M University	USA
Zhong	Shaobin	North Dakota State University	USA
Zhou	Lecong	Virginia Tech	USA
Zhou	Xiang	Washington State University	USA
Zhou	Baoliang	Nanjing Agricultural University	China
Zhou	Peng	Department of Plant Pathology, University of Minnesota	USA
Zhou	Qi	University of California Berkeley	USA
Zhou	Shiguo	University of Wisconsin-Madison	USA
Zhou	Nan	Syngenta Biotechnology Inc.	USA
Zhou	Hongbin	HJ Heinz	USA
Zhou	Chengbo	University of Georgia	USA
Zhou	Bo	International Rice Research Institute	Philippines
Zhou	Huaijun	University of California	USA
Zhu	Jun	Zhejiang University	China
Zhu	Shui F.	Institute of Plant Quarantine	China
Zhu	Ting	Kunming Institute of Botany	China
Zhu	Bo	University of Wisconsin Department of Horticulture	USA
Zhu	Xinyu	Nantong university, China	China
Zhu	Jie	Washington State University	USA
Zhu	Tong	Syngenta Biotechnology, Inc.	USA
Zhu	Xiaobiao	University of Wisconsin-Madison	USA
Zhu	Jin	Monsanto	USA
Zhu	Yingjie	Institute of Medicinal Plant Development, CAMS & PUMC	China
Zhu	Shuijin	Zhejiang University	China
Zimin	Aleksey	University of Maryland	USA

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Zischke	Jeff	Sakata Seed America, Inc.	USA
Zou	Jianqiu	Sorghum Research Institute, LAAS, China	China

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