

PAG XXV Attendee List

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Last Name	First Name	Affiliation	Country
Abasht	Behnam	Department of Animal and Food Sciences, University of Delaware	USA
Abbas Shah Sani	Syed Gul	University of California-Davis	USA
Abberton	Michael	International Institute of Tropical Agriculture	Nigeria
Abbo	Shahal	The Hebrew University of Jerusalem	Israel
Abbott	Albert G.	Forest Health Research and Education Center, University of Kentucky	USA
Abdeeva	Elena	GenEternal	China
Abdelnoor	Ricardo V	Embrapa Soja	Brazil
Abdullah	Hesham	University of Massachusetts Amherst	USA
Aberlenc-Bertossi	Frederique	IRD	France
Abrahamsen	Mitchell S.	Cobb-Vantress	USA
Abramson	Miron	FuturaGene Ltd.	Israel
Abrouk	Michael	Institute of Experimental Botany AS CR	Czech Republic
Abu Jamous	Hadeel N.	Virginia State University	USA
Acevedo	Maricelis	Cornell University	USA
Acres	Charlene	DNA Genotek	
Adam-Blondon	Anne-Francoise	INRA - URGI	France
Adamczyk	Benjamin J.	Genedata	USA
Adams	Christopher	Thermo Fisher Scientific	
Adams	Eddie	MO BIO Laboratories, Inc.	
Adeboye	Micheal O	POSTGRADUATE SCHOOL, UNIVERSITY OF IBADAN, NIGERIA	Nigeria
Adekoya	Khalid Olajide	University of Lagos	Nigeria
Ademola	Oladipo	NATIONAL ASSEMBLY SENATE COMMITTEE ON AGRICULTURE	Nigeria
Adesegun	Akeem Omotunde	University of agriculture Abeokuta	Nigeria
Adetunji	Modupeore	University of Delaware	USA
Adeyemo	Oluwabusayo S	Cornell University	USA
Adhikari	Elina	Kansas State University, Department of Plant Pathology, Manhattan, KS	USA
Adriana	Garcia Ruiz	CENID FyMA INIFAP	Mexico
Agarwal	Gaurav	UGA	USA
Agarwal	Sujata	University of Tennessee	USA
Agee Carroll	April	PhenoKey	
Agee Le	Sara	10x Genomics	
Aggrey	Samuel E.	University of Georgia	USA
AGRE	Angelot Paterne	International Institute of Tropical Agriculture	Nigeria
Ahanhanzo	Corneille	University Abomey Calavi, Bénin	Benin
Ahlawat	Yogesh K	Michigan technological university	USA
Ahmad	Maqbool	Bayer	Australia
Ahmad	Israr	Women University Bagh, AJK, Pakistan	Pakistan
Ahmed	Talaat A.	Department of Biological and Environmental Sciences, College of Arts and Sciences, Qatar University	Qatar

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Ahn	Sang-Nag	Dept. of Agronomy, Chungnam National University	South Korea
Ahn	Min-Jeong	Konkuk University	Korea, The
Aiese Cigliano	Riccardo	Sequentia Biotech S.L.	
Aitken	Karen S.	CSIRO Agriculture and Food	Australia
Akakpo	Roland	IRD	France
Akhunov	Eduard	Kansas State University, Department of Plant Pathology, Manhattan, KS	USA
Akhunova	Alina	Kansas State University	USA
Akinlalure-Stephen	Benjamin Oluwole	ALBENNO MANUFACTURING WORKS LIMITED	Nigeria
Alaux	Michael	INRA - URGI	France
Albert	Victor A.	University at Buffalo	USA
Albertini	Emidio	University of Perugia	Italy
Aldwinckle	Herb	Cornell University/ School of Integrative Plant Sciences/ Plant Pathology and Plant Microbe Biology Section	USA
Aleksejeva	Jekaterina	Lexogen	
Alexandre	Pâmela Almeida	University of São Paulo	Brazil
Alexandrov	Nickolai	International Rice Research Institute	Philippines
Alford	Betsy	University of California-Davis	USA
Alfrey	Jenny	PacBio	
Alhaddad	Hasan	Kuwait University	Kuwait
Ali	Jauhar	PBD, International Rice Research Institute	Philippines
Ali	Ali R.	Middle Tennessee State University	USA
Ali	Shahjahan	The Samuel Roberts Noble Foundation	USA
Al-Janabi	Nawar Hadi	Mississippi State University	USA
Alkan	Noam	Agricultural Research Organization, Volcani Center	Israel
Alkhalifah	Naser	Iowa State University	USA
Allaby	Robin G.	University of Warwick	United
Allan	Mark F	Trans Ova Genetics	USA
Allen	Benjamin	DOE Systems Biology Knowledgebase (KBase)	
Allen	Oppong	CSIR - Crops Research Institute	Ghana
Allred	Adam F.	Thermo Fisher Scientific	USA
Almeida	Andréa M.	Universidad Andrés Bello, Centro de Biotecnología Vegetal	Chile
Al-Mssallem	Ibrahim S.	King Faisal University, Biotechnology Department	Saudi Arabia
Alonge	Michael	Driscoll's Strawberry Associates	USA
Alonso	Rodrigo	GeneSeek	
Alqudah	Ahmad Mohammad I.	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Alsheikh	Muath	Norwegian University of Life Sciences	Norway
Al-Tobasei	Rafet	Middle Tennessee State University	USA
Altpeter	Fredy	Agronomy Department, University of Florida	USA
Altrogge	Lena	INRES Crop Bioinformatics, University of Bonn	Germany
Alvi	Zain A.	Seton Hall University	USA
Alvi	Zain A.	CyVerse	
Amano	Masashi	Saitama Gensyu Ikuseikai Co.,Ltd	Japan

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Ameen	Gazala	Department of Plant Pathology, North Dakota State University	USA
Amele	Asrat A.	IITA	Nigeria
Ames Sevillano	Mercedes	Biomax Informatics AG	USA
Amini	Anica	Sylvan	France
Amiri	Khaled	UAE University	United Arab
Amoyal	William	Advanced Analytical Technologies, Inc.	
Amselem	Joelle	INRA Versailles	France
Amundsen	Keenan	Department of Agronomy and Horticulture, University of Nebraska-Lincoln	USA
An	Gynheung	Kyung Hee University	South Korea
An	Hye Suck	National Marine Biodiversity Institute Of Korea	Korea, The
Anand	Shobha	Meghagen LLC	
Anciro	Ashlee	University of Florida	USA
Andersen	Stig Uggerhoj	Aarhus University	Denmark
Anderson	Sarah N	University of Minnesota, Twin Cities	USA
Anderson	Eric	Holy Spirit Catholic School	USA
Anderson	Sara J.	Minnesota State University Moorhead	USA
Anderson	JJ	Holy Spirit Catholic School	USA
Anderson	Andrea	Genome Web Daily News	USA
Ando	Kaori	USDA-ARS	USA
Andrade	Larissa Mara	Centro de Cana/ Instituto Agronômico de Campinas	Brazil
Andrade	Alan C.	Embrapa Café/INOVACAFÉ - UFLA	Brazil
Andreassen	Rune	Oslo and Akershus University College of Applied Sciences	Norway
Andrews	Stewart	Integrated Breeding Platform	United
Andrews	Stephanie	Brooks Life Science Systems	
Antczak	Douglas	Cornell University	USA
Antezana	Erick	Bayer CropScience NV	Belgium
Antin	Parker	University of Arizona	USA
Antonescu	Corina	Johns Hopkins	USA
Appels	Rudi	VLS, Murdoch University	Australia
Arakawa	Aisaku	Institute of Livestock and Grassland Science, NARO	Japan
Araneda	Cristian	Universidad de Chile, Depto. de Produccion Animal	Chile
Araujo	Ana Claudia Guerra	EMBRAPA	Brazil
Archibald	Alan L.	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Arens	Paul	Wageningen University & Research, Plant Breeding	Netherlands
Argout	Xavier	CIRAD, UMR AGAP	France
Ariani	Andrea	University of California	USA
Arlt	Matthias	Max-Planck-Institute of Molecular Plant Physiology	Germany
Armero	Alix Augusto	Centre de coopération internationale en recherche agronomique pour le développement (CIRAD)	France
Armstrong	John D	Okanagan Specialty Fruits	Canada
Arnaud	Elizabeth	Bioversity International	France
Arojju	Sai Krishna	Teagasc, Crop Science Department	Ireland

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Arp	Jennifer J	University of Illinois	USA
Arthur	Benjamin	Council for Scientific and Industrial Research	Ghana
Asamizu	Erika	Ryukoku University	Japan
Ascough	Glendon D	Starke Ayres Seed	South Africa
Ashby	Rachael Louise	University of Otago/AgResearch Ltd.	New Zealand
Ashrafi	Hamid	North Carolina State University	USA
Asp	Michaela	SciLifeLab Stockholm	Sweden
Astudillo	Carolinaq	Crop Science Divistion	USA
Athrey	Giridhar	Texas A&M University	USA
Atif	Rana Muhammad	University of California, Davis	USA
Atlin	Gary	Bill & Melinda Gates Foundation	USA
Atsumi	Go	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
Avila	Felipe	University of Minnesota	USA
Avivi	Aaron	Institute of Evolution, Haifa University, Israel	Israel
Aydagn	Yoseph Beyene	CIMMYT	Kenya
Ayele	Belay	University of Manitoba	Canada
Aykut Tonk	Fatma	Ege University	Turkey
Ayre	Brian G.	University of North Texas	USA
Ayyappan	Vasudevan	Molecular Genetics & Epigenomics Laboratory, Delaware State University	USA
B. Cordeiro Maldonado	Mariangela	University of Missouri-Columbia	USA
Babar	Md A.	University of Florida	USA
Babiker	Ebrahiem	USDA-ARS	USA
Bachem	Christian	Laboratory of Plant Breeding, Wageningen University & Research	Netherlands
Backlund	Jan Erik	Integrated Breeding Program	Mexico
Badjie	Famara	JAWARA'S ENTERPRISE COMPANY LIMITED	Gambia
Badouin	Hélène	INRA-LIPM	France
Bae	Euiyoung	Seoul National University	Korea, The
Bae	Mi-Ah	Seoul National University	Korea, The
Baebler	Spela	National Institute of Biology, Department of Biotechnology and Systems Biology	Slovenia
Baes	Christine F.	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph	Canada
Bagga	Savita	MilliporeSigma	
Bagnato	Alessandro	Università degli Studi Milano - Dept. DiMeVet	Italy
Bahbahani	Hussain Mahdi	Kuwait University	Kuwait
Bahcall	Orli G.	Nature	USA
Bai	Hao	University of Maryland	USA
Bai	Guihua	Hard Winter Wheat Genetics Research Unit, USDA-ARS	USA
Bailey	Ernest	University of Kentucky	USA
Bailey	C. Donovan	New Mexico State University	USA
Bailey	David	Genome Alberta	Canada
Bailey-Serres	Julia	University of California-Riverside	USA

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Baisakh	Niranjan	School of Plant, Environmental, and Soil Sciences, Louisiana State University Agricultural Center	USA
Baison	John	Umea Plant Science Center (UPSC)	Sweden
Bajgain	Prabin	Purdue University	USA
Baker	Anjanette	American Genetic Association - Journal of Heredity	USA
Bakhsh	Allah	Omer Halisdemir University, Nigde, Turkey	Turkey
Balachandran	Priya	NuGEN Technologies	
Balakrishnan	Venkatesh	Computomics GmbH	
Balasubramanian	vimal Kumar	Texas Tech University	USA
Baldwin	Samantha J	The New Zealand Institute for Plant & Food Research Limited	New Zealand
Baldwin-Brown	James	University of California, Irvine	USA
Ballard	Linda	USDA-ARS-SEA	USA
Ballif	Blake C.	Paw Print Genetics	USA
Balmant	Kelly	RAPiD Genomics, LLC	
Ban	SeungHyun	Horticulture Section, School of Integrative Plant Science, NYSAES, Cornell University	USA
Bancroft	Ian	Department of Biology, University of York	United
Band	Mark	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign	USA
Banh	Justin	DNA Genotek	
Banks	Travis W.	Vineland Research and Innovation Centre	Canada
Bansal	Urmil	University of Sydney	Australia
Bänziger	Marianne	CIMMYT	Mexico
Barad	Omer	NRGene	Israel
Baranova	Anna V	George Mason University	USA
Baranski	Matthew D	Marine Harvest	Norway
Barbazuk	Brad	University of Florida	USA
Barbella	Alexandra R.	Driscoll's Strawberry Associates	USA
Barendt, Ph.D.	Joseph	Diffinity Genomics / Chiral Technologies, Inc.	
Barker	Christopher	Genome Prairie	Canada
Barker	Michael S.	University of Arizona	USA
Barker	Brittany	University of Arizona	USA
Barnes	Ian	Natural History Museum	United
Barnes	Natalie E.	University of Minnesota	USA
Barrett	Craig F.	West Virginia University	USA
Barry	Kerrie W.	DOE Joint Genome Institute	USA
Barry	Dawn	Illumina	USA
Bart	Rebecca	Donald Danforth Plant Science Center	USA
Bart	Eleonor	Virginia Polytechnic Institute and State University	USA
Bartley	Laura	University of Oklahoma	USA
Bartole	Jami	Golden Helix	USA
Bartoš	Jan	Institute of Experimental Botany	Czech Republic
Baruch	Kobi	NRGENE LTD.	Israel
Bashyal	Hon. Khadga Bahadur	Nepali Congress Party	Nepal

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Bassil	Nahla	USDA/ARS, NCGR	USA
Bastiaanse	Héloïse	US Forest Service	USA
Bastiaanssen	Heleen	Anthura B.V.	Netherlands
Bastian	Frederic B.	SIB Swiss Institute of Bioinformatics - University of Lausanne	Switzerland
Bastow	Ruth	Global Plant Council	United
Batieno	Joseph	Institut de l'Environnement et de Recherches Agricoles	Burkina Faso
Batley	Jacqueline	University of Western Australia	Australia
Bauck	Stewart	GeneSeek	
Baucom	Regina S.	University of Michigan	USA
Baum	Michael	ICARDA	Morocco
Baumann	Ute	The University of Adelaide	Australia
Baxt	Josh	BioSpace	USA
Baxter	Ivan	USDA-ARS/Donald Danforth Plant Science Center	USA
Baybayan	Primo	Pacific Biosciences	USA
Bayer	Philipp Emanuel	University of Western Australia	Australia
Becerra Lopez-Lavalle	L. Augusto	International Center for Tropical Agriculture, CIAT	Colombia
Beckford	Ronique C.	University of Tennessee	USA
Beers	Eric	Department of Horticulture, Virginia Tech	USA
Beeson	SK	University of Minnesota	USA
Beetham	Peter	Cibus	USA
Begheyn	Rachel F.	ETH Zurich	Switzerland
Behlman	Natalie	Geneva Scientific	
Beilstein	Mark A	University of Arizona	USA
Bekoe	Ebenezer Obiri	Council for Scientific and industrial research	Ghana
Belamkar	Vikas	Department of Agronomy and Horticulture, University of Nebraska-Lincoln	USA
Bélangier	Richard R.	University Laval	Canada
Bell	Cindy L.	Genome Canada	Canada
Bell	Jon	10x Genomics	
Bellone	Rebecca R.	University of California-Davis	USA
Bellucci	Elisa	Department of Agricultural, Food and Environmental Sciences, Polytechnic University of Marche	Italy
Belova	Tatiana	Norwegian University of Life Sciences	Norway
Beltran	Jesus	University of Nebraska-Lincoln	USA
Belzile	Francois	Laval University	Canada
Benbow	Harriet Rose	University College Dublin	Ireland
Benda	Katali K.	Makerere University	Uganda
Bendahmane	Mohammed	Ecole Normale Supérieure	France
Bendahmane	Abdelhafid	INRA	France
Benevenuto	Juliana	University of São Paulo	Brazil
Benhamed	Moussa	Université Paris Sud / KAUST	France
Ben-Hamo	Hila	NRGene	
Benjelloun	Badr	Laboratoire d'Ecologie Alpine CNRS France / CRRA of Tadmra INRA Morocco	Morocco
Ben-Porat	Eli	NRGene	Israel

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Benzie	John A.H.	WorldFish	Malaysia
Berardini	Tanya Z.	Phoenix Bioinformatics	USA
Berenos	Camillo	Dummen Orange	Netherlands
Berger	Frederic	Gregor Mendel Institute of Molecular Plant Biology	Austria
Berger	Angelique	CIRAD	France
Bergès	Hélène	INRA CNRGV	France
Bergseth	Steinar	The Research Council of Norway	Norway
Bernal	Cecelia	Analytik Jena (formerly UVP, LLC)	
Bernardo	Amy N.	Kansas State University	USA
Bernatchez	Louis	Universite Laval	Canada
Berthet	Xavier	x + b.i Consulting (a 3NPLUS1 Company)	Spain
Berthouly-Salazar	Cécile	IRD	Senegal
Bertier	Lien	Genome Center, University of California Davis	USA
Bertioli	David	University of Georgia	USA
Bertioli	Soraya	University of Georgia	USA
Bertolini	Francesca	Iowa State University	USA
Besha	DB	UC DAVIS	USA
Bett	Kirstin	University of Saskatchewan	Canada
Betts	Scott	DuPont Pioneer	USA
Bevan	Michael	John Innes Centre	United
		Institute of Biological, Environmental & Rural Sciences	United
Beynon	Sarah E.	(IBERS), Aberystwyth University	Kingdom
Bezawada	Chethana	Dupont Pioneer	USA
Bhangoo	Jasbir	Driscoll's Strawberry Associates	USA
Bharti	Arvind	Syngenta Crop Protection, LLC	USA
Bhattacharjee	Ranjana	International Institute of Tropical Agriculture	Nigeria
Bhattacharya	Anindya	University of California San Diego	USA
Bhattacharyya	Madan K.	Iowa State University	USA
Bianco	Luca	Fondazione Edmund Mach	Italy
Bickhart	Derek M.	Dairy Forage Research Center, USDA-ARS	USA
Bihari	Bipin	AgriGenome Labs	
Bink	Marco	Hendrix Genetics	Netherlands
Birkett	Clay	USDA-ARS	USA
Bishop	Michael D	Illumina, Inc.	USA
Bissonnette	NB	Agriculture and Agri-Food Canada	Canada
Bitoun	Remy	International Rice Research Institute	Philippines
			United States
Blaby	Ian	Brookhaven National Laboratory	Minor Outlying
Black	Chris	10x Genomics	
Blackman	Benjamin K.	University of California, Berkeley	USA
Blake	Tom	Montana State University	USA
Blekhman	Ran	University of Minnesota	USA
Bliss	Fredrick A.	UC Davis	USA
Blissett	Elizabeth Nicole	University of Minnesota	USA
Block	Judy	GenomeWeb LLC	USA
Bluhm	Burt H.	University of Arkansas	USA

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Bock	Dan G.	University of British Columbia	Canada
Bocklandt	Sven	BioNano Genomics	
Boddupalli	Prasanna	International Maize and Wheat Improvement Center	Kenya
Boeven	Philipp H. G.	University of Hohenheim, State Plant Breeding Institute	Germany
Bohorquez	Adriana	International Center for Tropical Agriculture (CIAT)	Colombia
Boichard	Didier A.	INRA UMR1313 Animal Genetics and Integrative Biology	France
Boldt	Alberto Souza	Mato Grosso Cotton Institute - IMAmt	Brazil
Bolger	Anthony	RWTH Aachen	Germany
Bollier	Norbert	INRA	France
Bollier	Norbert	INRA	France
Bolstad	Geir H.	Norwegian Institute for Nature Research (NINA)	Norway
Boltaña	Sebastian	University of Concepción, Chile.	Chile
Bombarely	Aureliano	Virginia Polytechnic Institute and State University, Department of Horticulture	USA
Bömer	Moritz	Natural Resources Institute, University of Greenwich	United
Bondino	Hernán	Advanta Semillas SAIC	Argentina
Bonman	J. Michael	USDA-ARS	USA
Boone	Jason	Floragenex	
Bordbari	Matthew	University of California - Davis	USA
Bordenstein	Seth	Vanderbilt University	USA
Borodovsky	Mark	Georgia Tech	USA
Borrill	Philippa	John Innes Centre	United
Boschiero	Clarissa	The Samuel Roberts Noble Foundation	USA
Bosse	Mirte	Wageningen University	Netherlands
Bostan	Hamed	Plant for Human Health Institute, North Carolina State University	USA
Botanga	Chris	Chicago State University	USA
Botha	Frederik C	Sugar Research Australia Limited	Australia
Bots	Marc	Bayer CropScience	Belgium
Bottje	Walter	University of Arkansas	USA
Bouchez	Olivier	INRA GeT Genomics Facility	France
Boukar	Ousmane	International Institute of Tropical Agriculture	Nigeria
Bowden	Robert L.	USDA-ARS	USA
Bowers	John E.	Department of Plant Biology, University of Georgia	USA
Boyer	Frédéric	LECA/CNRS	France
Boyko	Adam R.	Department of Biomedical Sciences Cornell University	USA
Braatz	Janina	Christian Albrechts University of Kiel	Germany
Bradley	Daniel G.	Trinity College Dublin	Ireland
Braeutigam	Andrea	Leibniz-Institut für Pflanzengenetik und Kulturpflanzenforschung (IPK)	Germany
Brainin	Rob	Illumina	USA
Branham	Sandra E.	USDA-ARS	USA
Brase	Logan	Brigham Young University	USA
Brashear	Wesley A.	Texas A&M University	USA

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Braun	David M.	University of Missouri	USA
Brayer	James	Oxford Nanopore Technologies Ltd	
Brazas	Rob	Lucigen Corporation	
Bready	Barrett	Nabsys	
Brennan	Deborah	USDA-ARS	United States Minor Outlying
Breseghello	Flavio	Embrapa	Brazil
Bretting	Peter	USDA ARS	USA
Brew	Fiona	Thermo Fisher Scientific	
Brewer	Brittney H	Montana State University - Bozeman	USA
Briggs	Steven	University of California, San Diego	USA
Bright	Nigel	Porvair Sciences Ltd	
Brinton	Jemima	John Innes Centre	United
Brito Junior	Salvador L.	GDM GENÉTICA DO BRASIL LTDA	Brazil
Britto	Ramona	EMBL-EBI	United
Broccanello	Chiara	DAFNAE, Università degli Studi di Padova	Italy
Brockman	Jeff	Hills Pet Nutrition	USA
Brohammer	Alex	Department of Agronomy and Plant Genetics, University of Minnesota	USA
Brooks	Tony	Genome British Columbia	Canada
Brooks	Samantha A.	University of Florida	USA
Brouard	Jean-Simon	Université de Sherbrooke	Canada
Brouard	Jean-Simon	Université de Sherbrooke	Canada
Brouwer	Cory	University of North Carolina at Charlotte	USA
Brown	Judith K	University of Arizona	USA
Brown	Kim H.	Portland State University	USA
Brown	Anne V.	USDA-ARS	USA
Brown	Maria	CyVerse	
Brown	Mike J.	StrongMind	USA
Brown-Guedira	Gina	CropScience NCSU	USA
Bruce	Robert	University of Guelph	Canada
Brueggeman	Robert S.	Department of Plant Pathology, North Dakota State University	USA
Bruford	Elsbeth	European Bioinformatics Institute (EMBL-EBI)	United
Bruggemann	Edward P	Pioneer Hi-Bred International, Inc	USA
Bruggmann	Remy	Interfaculty Bioinformatics Unit - University of Bern	Switzerland
Bruhn	James E	ABS Global	USA
Brukhin	Vladimir	St. Petersburg State University	Russian
Brunelle	Dale	University of North Dakota	USA
Bruning	Oskar	Genetwister Technologies B.V.	
Brunner	Amy	Department of Forest Resources and Environmental Conservation, Virginia Tech	USA
Bruskiewich	Richard Michael	STAR Informatics / Delphinai Corporation	Canada
Brutnell	Thomas P.	Enterprise Institute for Renewable Fuels Donald Danforth Plant Science Center	USA
Bryan	Glenn	The James Hutton Institute	United

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Bryman	Matt	Genome Alberta	Canada
Buaboocha	Teerapong	CEEPP, Department of Biochemistry, Faculty of Science, Chulalongkorn University	Thailand
Buble	Katheryn	Washington State University	USA
Buchanan	John	The Center for Aquaculture Technologies	
Buchanan-Wright	Christina	Thermo Fisher Scientific	
Bucher	Etienne	Institut de Recherche en Horticulture et Semences	France
Buckler	Edward S.	USDA-ARS-Cornell University	USA
Budak	Hikmet	Montana State University	USA
Bueno Cordeiro		School of Veterinary Medicine, São Paulo State	
Maldonado	Mariangela	University	Brazil
Bueno de Souza	Cesar	CTC - Centro de Tecnologia Canavieira	Brazil
Burger	Pamela A.	Research Institute of Wildlife Ecology, Vetmeduni	Austria
Burke	John M.	Department of Plant Biology, University of Georgia	USA
Burkhardt	Alyssa	USDA-ARS	USA
Burns	Erin	University of California - Davis	USA
Burns	Heather	Heather Testing Exhibits	USA
Burrell	Angela	Thermo Fisher Scientific	USA
Burt	Christopher J	RAGT Seeds Ltd	United
Burt	David W.	Roslin Institute Univ of Edinburgh	United
Bushman	Bradley S.	USDA-ARS Forage & Range Research	USA
Butler	Nathaniel M.	University of Wisconsin-Madison	USA
Butler	Joshua D.	Anheuser-Busch InBev	USA
Butler	Jakob B	University of Tasmania	Australia
Buttsworth	Sarah	GeneSeek	
Butty	Adrien M.	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph	Canada
Byrne	Ed	KWS	United
Byrne	David	Texas A&M University, Department of Horticultural Sciences	USA
Byrne	Stephen	Teagasc, Crop Science Department	Ireland
Caballero-Solares	Albert	Department of Ocean Sciences, Memorial University of Newfoundland	Canada
Caccamo	Mario J	NIAB	United
Cahill	Nikki	PacBio	
Cai	Xiwen	North Dakota State University	USA
Cain	Scott	Ontario Institute for Cancer Research	USA
Calic	Irina	University of Georgia	USA
Calvo	Vanesa	WUR Wageningen University	Netherlands
Cameron	Connor T.	National Center for Genome Resources (NCGR)	USA
Campbell	Michael S.	Cold Spring Harbor Laboratory	USA
Campbell	Dave	Integrated DNA Technologies, Inc.	
Campbell	Jacqueline D.	Iowa State University	USA
Campbell	Darwin	Iowa State University	USA

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Campbell	Benjamin W.	Department of Agronomy and Plant Genetics, University of Minnesota	USA
Campbell	Nathan	Columbia River Inter-Tribal Fish Commission	USA
Candelario	Hannah	Azer Scientific Inc	
Cannon	Steven B.	USDA-ARS-CICGRU	USA
Cannon	Nathaniel	Penn State University	USA
Cannon	Ethalinda	Iowa State University	USA
Cánovas	Angela	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph	Canada
Canter	David	Illumina, Inc.	USA
Cantrell	Roy G	Wheelertex Consulting LLC	USA
Cantrell	Bonnie	University of Vermont	USA
Cantsilieris	Stuart	Hudson Institute of Medical Research	USA
Cantu	Dario	University of California	USA
Cao	Yingying	DDPSC	USA
Cao	Junfeng	Shanghai Institutes for Biological Sciences,CAS	China
Cao	Han	BioNano Genomics	
Capomaccio	Stefano	University of Perugia - Department of Veterinary Medicine - Sport Horse Research Centre	Italy
Carlson	Keisha	University of Puget Sound	USA
Carlson	Joseph W.	DOE Joint Genome Institute	USA
Carlson	Craig H.	Cornell University	USA
Carlton	Jim	MilliporeSigma	
Carman	John G.	Utah State University	USA
Carmelo	Victor Adriano Okstoft	Copenhagen University	Denmark
Carmo	Adriana S.	Federal University of Goias	Brazil
Carollo Blake	Victoria	Western Feedstock Technologies	USA
Carpentier	Marie-christine	University of Perpignan	France
Carter	Katie A	Oregon State University	USA
Carter	Arron H.	Washington State University	USA
Caruana	Julie	University of Maryland	USA
Carvalho	Kenia	Embrapa Soybean	Brazil
Casler	Michael	USDA Dairy Forage Research Center	USA
Casola	Claudio	Texas A & M University	USA
Castaneda	Caitlin	Texas A&M University	USA
Castillo Avila	Diana Katherine	CIAT	Colombia
Catalanotti	Claudia	10x Genomics Inc.	USA
Cato	Susan	American Society of Plant Biologists	USA
Cattivelli	Luigi	CREA Genomics research centre	Italy
Caugant	Isabelle	Eversole Associates	USA
Causse	Mathilde	INRA GAFL	France
Cavalieri	Tony	Bill & Melinda Gates Foundation	USA
Cerbin	Stefan H.	Michigan State University	USA
Cericola	Fabio	QGG, MBG, Aarhus University	Denmark

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Cermak	Tomas	University of Minnesota	USA
Cha	Jae-Soon	Chungbuk National University	South Korea
Chadchawan	Supachitra	CEEPP, Department of Botany, Faculty of Science, Chulalongkorn University	Thailand
Chadha-Mohanty	Prabhjit	International Rice Research Institute	Philippines
Chagne	David	Plant and Food Research	New Zealand
Chai	Lingling	Kansas State University	USA
Chaidir	Nadia	Dow AgroSciences	
Chaky	Julian	DuPont Pioneer	USA
Chalhoub	Boulos	UEVE-INRA	France
Challis	Richard J	Edinburgh University	United
Chan	Saki	BioNano Genomics	
Chan	Agnes P.	J. Craig Venter Institute	USA
Chan	Crystal	University of Saskatchewan	Canada
Chandnani	Rahul	University of Georgia	USA
Chang	Jian-Cheng	Taiwan Sugar Research Institute	Taiwan
Chang	Che-Wei	National Taiwan University	Taiwan
Chang	Yuanyuan	J Craig Venter Institute	USA
Chantry Darmon	Celine	INRA -CNRGV	France
Chao	Wun S.	USDA-ARS	USA
Chapman	Mark A.	University of Southampton	United
Charles	Mathieu	INRA Jouy-en-Josas	France
Chase	Michael	10x Genomics	
Chastain	Chris J.	Minnesota State University-Moorhead	USA
Chavez	John	V & P Scientific, Inc.	
	Hafiza Masooma		
Cheema	Naseer	University of Agriculture Faisalabad	Pakistan
Chen	Caifu	IDT	USA
Chen	Samson	MP Biomedicals	
Chen	Jie	New Mexico State University	USA
Chen	Lisa	BGI Americas	
Chen	Weidong	USDA-ARS Washington State University	USA
Chen	Jay	Oak Ridge National Laboratory	USA
Chen	Jack	Simon Fraser University	Canada
Chen	Feng	Illumina	USA
Chen	Liyang	Purdue University	USA
Chen	Ching-Yi	PIC, USA	USA
		National Key Laboratory of Crop Genetic Improvement and National Centre of Plant Gene Research, Huazhong Agricultural University	
Chen	Hao		China
Chen	Mingsheng	IGDB, Chinese Academy of Sciences	China
Chen	Jinhong	Zhejiang University	China
Chen	Dongsheng	Frasergen Bioinformatics Co., Ltd.	China
Chen	Jianxin	Limagrain	USA
Chen	Wei	Dow Chemical	USA
Chen	Shiyu	University of Wisconsin-Madison, Dept. of Agronomy	USA

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Chen	Chunxian	USDA, ARS, SEFTNRL	USA
		Shanghai Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences.	China
Chen	Xiao-Ya		
Chen	Chun-Peng	Washington State University	USA
Chen	Z. Jeffrey	The University of Texas at Austin	USA
Chen	Liping	Zhejiang University	China
Chen	Ruikun	University of Tsukuba	Japan
Chen	Hui	Agronomy Department, Kansas State University	USA
Chen	Noel	Novogene Corporation, Inc.	
Chen	Jinfeng	University of Riverside, California	USA
		Triticeae Research Institute, Sichuan Agriculture University	China
Chen	Ming	University of Tennessee	USA
Cheng	Zongming	Nanjing Agricultural University	China
Cheng	Hans	USDA, ARS, ADOL	USA
Cheng	Shifeng	BGI-research, Shenzhen	China
		IRD: French National Research Institute for Sustainable Development	France
Cherif	Emira		
Cheung	Lily	Carnegie Institution for Science	USA
Chhalliyil	Pradheep	Genetic-ID	USA
Chhalliyil	Pranav	Fast ID (by Genetic ID)	
Chilcoat	Doane	DuPont Pioneer	USA
		USDA/Agricultural Research Service/National Agricultural Library	USA
Childers	Christopher		
Childs	Kevin L.	Michigan State University	USA
Chitikineni	Annapurna	ICRISAT	India
		Institute of Food Production and Sustainability NIFA USDA	USA
Chitnis	Parag		
		University of California, Davis, Department of Entomology and Nematology	USA
Chiu	Joanna		
Cho	Whan	SEEDERS Inc.	Korea, The
Cho	Jade	Macrogen	South Korea
Cho	Gi-Won	Konkuk University	Korea, The
Cho	Yong-Gu	Chungbuk National University	Korea, The
Choi	Jon	DNA Link USA, Inc.	
Choi	Jisu	Konkuk University	Korea, The
Choi	Jaeyoung	The Samuel Roberts Noble Foundation	USA
Choi	Dongsu	Kunsan National University	Korea, The
Chomet	Paul	NRGene	USA
Chopra	Ratan	USDA- ARS	USA
Chouffani	Jamal	Holy Spirit Catholic School	USA
Chougule	Kapeel	Agricultural Biological Database Outreach Consortium	
Choulet	Frédéric	INRA GDEC	France
Christensen	Shawn A.	USDA-ARS	USA
Christiaanse	Johan	BGI Americas	

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		Department of Genetics, Forestry and Agricultural Biotechnology Institute (FABI), Genomics Research Institute (GRI), University of Pretoria	South Africa
Christie	Nanette		
Chumley	Forrest G.	Heartland Plant Innovations, Inc.	USA
Chung	Susan	Macrogen	
Chung	Yik Lok, Claire	The Chinese University of Hong Kong	Hong Kong
Chung	SangMin	Dongguk University	South Korea
Church	Deanna	10x Genomics Inc.	USA
		Department of Genetics, University of Silesia in Katowice	Poland
Chwialkowska	Karolina		
Ciani	Elena	Università degli Studi di Bari "Aldo Moro"	Italy
Ciobanu	Daniel C.	University of Nebraska - Lincoln	USA
Clark	Matthew	Earlham Institute	United
Clark	Dominic	EMBL-EBI	United
Clark	Tyson A.	Pacific Biosciences	USA
Clark	Lindsay V.	University of Illinois	USA
		The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Clark	Emily L.		
		National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Clark	Karen		
Clarke	Joseph D.	Syngenta Biotechnology Inc.	USA
Clarke	Laura	European Molecular Biology Laboratory	United
Clavijo	Bernardo J.	Earlham Institute	United
Cleary	Alan M.	National Center for Genome Resources (NCGR)	USA
Cleaversmith	Jason	Scottish Aquaculture Innovation Centre	United
Clelland	Neil	GeneSeek	
Clements	Dave	Johns Hopkins University	USA
Cleveland	Matthew	Genus, Plc	
Cleveland	Bryson Scott	Cobb-Vantress	USA
Clevenger	Josh	University of Georgia	USA
Cline	Eliot	Mae Fah Luang University	Thailand
		Center for Research in Agricultural Genomics (CRAG) CSIC-IRTA-UAB-UB	Spain
Clop	Alex		
		Department of Botany & Plant Sciences, University of California	USA
Close	Timothy J.		
Cloutier	Sylvie	Agriculture and Agri-Food Canada	Canada
Clutter	Archie	University of Nebraska	USA
Coates	Brad S.	USDA-ARS Corn Insects & Crop Genetics	USA
Cockett	Noelle	Utah State University	USA
Cockrum	Rebecca	Virginia Polytechnic Institute and State University	USA
Coe	Kevin Michael	University of Wisconsin-Madison	USA
Coelho	Carla P.	Donald Danforth Plant Science Center	USA
Cohen	Yuval	Volcani Research Center	Israel
Cohn	Jonathan	Syngenta	USA
Colantonio	Vincent	Southern Illinois University	USA
Colas	Isabelle	James Hutton Institute	United

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Coleman	Craig E.	Brigham Young University	USA
Coleman	Stephen J.	Colorado State University	USA
Colin	Mark G.	University of Saskatchewan	Canada
Colli	Licia	Inst. of Zootechnics, Università Cattolica del S. Cuore	Italy
Comadran	Jordi	LIMAGRAIN	France
Concepcion	Gregory T	Pacific Biosciences	USA
Concheri	Giuseppe	Università di Padova	Italy
Cone	Karen C.	National Science Foundation	USA
Cong	Bin	Pioneer	USA
Conklin	Phillip Adam	Cornell University	USA
Conner	Anthony J	AgResearch, Grasslands Research Centre	New Zealand
Conte	Matthew A.	University of Maryland	USA
Cook	Chris	New England Biolabs, Inc.	
Cook	Darren	LGC	
Cook	Douglas R	University of California-Davis	USA
Cook	Jason P.	Montana State University	USA
Cooper	Alan	University of Adelaide	Australia
Cooper	Laurel	Agricultural Biological Database Outreach Consortium	
Cooper	Dale	Heather Confex	
Copetti	Dario	Arizona Genomics Institute, University of Arizona	USA
Coque	Marie	Limagrain	France
Corcoran	Kevin	PacBio	
Cornelissen	Stephanie	Agricultural Research Council of South Africa	South Africa
Corney	David	GENEWIZ	
Cornut	Guillaume	INRA	France
Corrales	Alba R.	Universidad Santiago de Cali (USC)	Colombia
Cossey	Sarah Jane	Earlham Institute	United
Cottingham	Robert W.	Oak Ridge National Laboratory	USA
Cottman	Mea	Dovetail Genomics	
Couldrey	Christine	LIC	New Zealand
Coulombe	Roger A.	Utah State University	USA
Cousins	Peter	E & J Gallo Winery	USA
Cox	Claire	LGC	
Coyne	Clare	USDA ARS	USA
Cozzi	Maria C.	University of Milan - Dept. DiMeVet	Italy
Cramer	Grant R.	University of Nevada, Reno	USA
Crane	Charles F.	USDA-ARS	USA
Crasta	Oswald R.	Dow AgroSciences	
Cristancho	Marco A.	Colombian Center for Bioinformatics and Computational Biology (Bios)	Colombia
Croiseau	Pascal	INRA UMR1313 Animal Genetics and Integrative Biology	France
Cronn	Richard	USDA Forest Service Pacific Northwest Research Station	USA
Crooijmans	Richard	Wageningen University	Netherlands

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Crown	Michelle T.T.	Simon Fraser University, Molecular Biology and Biochemistry Department	Canada
Cruet-Burgos	Clara M.	University of Puerto Rico Mayaguez	Puerto Rico
Cruz	Christian D	Kansas State University	USA
Cruz	Jason	Illumina	USA
Cui	Yanru	University	USA
Cullen	Daniel	USDA Forest Products Laboratory	USA
Cullis	Christopher	Case Western Reserve University	USA
Cumbie	William Patrick	ArborGen Inc	USA
Cunningham	Jeanne H.	Applied Genetics Laboratories, Inc.	USA
Curley Jr	Thomas J	Syngenta Crop Protection	USA
Curry	John D.	Affymetrix	USA
Curtin	Shaun J	USDA-ARS	USA
Cushman	Mary Ann	Alum Canyon Editing	USA
Cushman	Kevin R.	Department of Plant and Soil Science, Texas Tech University	USA
Cushman	John C.	Department of Biochemistry and Molecular Biology, University of Nevada, Reno	USA
Cuthbert	Richard	Agriculture & Agri-Food Canada	Canada
Czerwinski	Todd	MO BIO Laboratories, Inc.	
D	M	usc	Afghanistan
Da	Yang	Department of Animal Science, University of Minnesota	USA
da Fonseca	Rute R.	University of Copenhagen	Denmark
Daba	Sintayehu Debebe	Purdue University	USA
Dabul	Audrei	LGC	
Daetwyler	Hans D.	Agriculture Victoria	Australia
Dai	Xinbin	The Samuel Roberts Noble Foundation	USA
Dale	James	Centre for Tropical Crops and Biocommodities	Australia
Dalen	Love	Swedish Museum of Natural History	Sweden
Dalmau	Acasia	Springer Nature	
Daly	Kevin	Trintiy College Dublin	Ireland
Daly	Mark	Dovetail Genomics	
Damaj	Mona B.	Texas A&M AgriLife Research and Extension	USA
Damesa	Tigist Mideksa	University Hohenheim	Germany
D'Andrea	Mariasilvia	University	Italy
Danilova	Tatiana V.	Kansas State University	USA
Danquah	Agyemang	West Africa Centre for Crop Improvement, University of Ghana, Legon	Ghana
Darby	Alistair Charles	University of Liverpool	United
Dardick	Christopher	USDA-ARS Appalachian Fruit Research Station	USA
Darrah	Timothy	Tennessee State University	USA
Darrow	Chris	Thermo Fisher Scientific	
Dash	Sudhansu	National Center for Genome Resources (NCGR)	USA
Datla	Raju	National Research Council Canada	Canada
Daujotyte	Dalia	Lexogen	

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Dave	Varshal	Lab7 Systems	
Davenport	Kimberly M.	University of Idaho	USA
Davey	Robert P.	Earlham Institute	United
Davids, PhD	Jenni	Bioline USA	
Davies	Elizabeth	Ministry of Agriculture, Forestry and Food Security	Sierra Leone
Davies	John	Dow AgroSciences	USA
Davis	Jennifer	Nabsys	
Davis	Thomas M.	University of New Hampshire	USA
Davis	Brian W.	NHGRI	USA
Davis	Selma	Dow AgroSciences	
Dawa	Hassan	lukabwe farm land	Uganda
Dawe	R. Kelly	University of Georgia	USA
Day	Allen	Google	USA
Dayan-Glick	Cathy	Company	Israel
De Beukelaer	Herman	Ghent University	Belgium
de Couet	Heinz G.	National Science Foundation	USA
de Groot	Maarten	VHLGenetics	
de Haan	Anita A	Dekker Chrysanten	Netherlands
de Haan	Jorn	Genetwister Technologies B.V.	
De Jong	Camiel F.	Anthura B.V.	Netherlands
de Leon	Natalia	University of Wisconsin-Madison	USA
de los Campos	Gustavo	Michigan State University	USA
		Department of Plant and Soil Science, Texas Tech	
de los Reyes	Benildo G.	University	USA
De Oliveira	Antonio Costa	Universidade Federal de Pelotas	Brazil
De Pessemier	Jerome	SESVANDERHAVE	Belgium
De Santiago	Luis	Texas A&M University	USA
De Vega	Jose	Earlham Institute	United
	Stephanie Sophie		
De Vos	Victoria	Ghent University	Belgium
de Vries	Jan	Dalhousie University	Canada
De Wit	Jack	Rijk Zwaan Zaadteelt en Zaadhandel	Netherlands
de Zwaan	Todd	LemnaTec GmbH	USA
Deal	Roger B.	Emory University	USA
Debernardi	Juan	University of California, Davis	USA
Decker	Jared E.	University of Missouri	USA
Decroocq	Veronique	UMR BFP1332 - INRA-Universite de Bordeaux	France
Deeb	Joseph	STgenetics	USA
Dekkers	Jack C.M.	Iowa State University, Department of Animal Science	USA
Delame	Marion	Université de Strasbourg, INRA, SVQV UMR-A 1131	France
Delany	Mary E.	Animal Science, University of California	USA
delRio	Sonia	Texas A&M AgriLife Research and Extension	USA
Demars	Julie	INRA GENPHYSE	France
Denby	Katherine	University of York	United

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		the Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences & Peking Union Medical College	China
Deng	Yuxing	College	China
Deng	Tianquan	Company	China
DeNise	Sue	Zoetis	USA
dePamphilis	Claude	Penn State University	USA
DePriest	Michael	University of Louisville	USA
Dequigiovanni	Gabriel	ESALQ - University of São Paulo	Brazil
Derory	Jeremy	LIMAGRAIN	France
Des Marais	David L.	Harvard University	USA
Deschamps	Stephane	DuPont Pioneer	USA
Deshmukh	Rupesh	University Laval	Canada
DeSilva	Udaya	Oklahoma State University	USA
DeSilva	Kalpani	University of Louisville	USA
Devare	Medha	CGIAR System Organization	France
Devault	Alison	MYcroarray	
Devaux	Pierre J.	Florimond Desprez	France
Devisetty	Upendra	CyVerse	USA
Dewar	Karen	Genome Canada	Canada
Dew-Budd	Kelly	University of Arizona	USA
Dey	Tulsi	University of California Riverside	USA
Dey	Shatovisha	University of Arkansas, Cell and Molecular Biology Program	USA
Deyholos	Michael K.	University of British Columbia	Canada
Dhaubhadel	Sangeeta	Agriculture and Agri-Food Canada	Canada
D'Hont	Angélique	CIRAD, UMR AGAP	France
Dialdestoro	Kevin	Genestack	United
Diaz Garcia	Luis a	UNIVERSITY OF WISCONSIN-MADISON	USA
Dickinson	Todd	Dovetail Genomics	
Dietrich	Robert	Syngenta Crop Protection, LLC	USA
DiFazio	Stephen	West Virginia University	USA
Dill	Kariena	Dovetail Genomics	
Dill	Karena	10x Genomics	
Dimauro	Corrado	University of Sassari, Italy	Italy
Dionigi	Christopher	US Dept. of Agriculture, Animal Plant Health Inspection Service	USA
Diribarne	Mathieu	ALLICE	France
Dirlewanger	Elisabeth	INRA, UMR 1332 Biologie du Fruit et Pathologie	France
Distelfeld	Assaf	Dept. Molecular Biology and Ecology of Plants, Tel Aviv University	Israel
Djebali	Sarah	INRA	France
Djikeng	Appolinaire	Beca-ILRI Hub	Kenya
Djodji	Adjata	Université de Lomé, Togo	USA
Do	Duy Ngoc	McGill University	Canada
Doak	Thomas G.	National Center for Genome Analysis Support; manager	USA

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Doherty	Colleen J	North Carolina State University	USA
Dokos	Rosemary	Oxford Nanopore Technologies Ltd	
Dolan	Peter	University of Minnesota-Morris	USA
Doležel	Jaroslav	Institute of Experimental Botany	Czech Republic
Domingues	Douglas S.	Universidade Estadual Paulista - UNESP, campus Rio Claro	Brazil
Donahue	Pat J.	Mondelez International	USA
Doncheva	Nadezhda T.	Center for non-coding RNA in Technology and Health & Novo Nordisk Foundation Center for Protein Research, University of Copenhagen	Denmark
Dong	Qian	Iowa State University	USA
Donini	Paolo	Japan Tobacco International	Switzerland
Donnison	Iain	Institute of Biological, Environmental and Rural Sciences (IBERS), Aberystwyth University	United Kingdom
Donoghue	Annie	USDA/ARS	USA
Donoghue	Dan J.	University of Arkansas	USA
Donovan	Lisa A	University of Georgia	USA
Doonan	John	Aberystwyth University	United
Dorn	Kevin M.	Kansas State University	USA
Dornbusch	Tino	LemnaTec GmbH	Germany
Dorrance	Anne E.	The Ohio State University/OARDC	USA
Dossou	Ida	eurofins	USA
Doty	Sharon L.	University of Washington	USA
Douches	David	Michigan State University	USA
Dougherty	Laura E	Horticulture Section, School of Integrative Plant Science, NYSAES, Cornell University	USA
Drake	Meghan	DOE Systems Biology Knowledgebase (KBase)	
Dreger	Dayna L.	National Human Genome Research Institute, National Institutes of Health	USA
Dreher	Kate A.	CIMMYT - Centro Internacional de Mejoramiento de Maiz y Trigo	Mexico
Dreyer	Felix	NPZ Innovation GmbH	Germany
Dribnenki	Joseph Clifford Paul	Flax Council of Canada	Canada
Drouillon	Margriet	Ghent University	Belgium
Du	Fangfang	GeneSeek	
Du	Zijin	Monsanto Company	USA
Du	Dongliang	University of Florida, IFAS-CREC	USA
Duan	Xingliang	Nanjing Agricultural University	China
Dubcovsky	Jorge	University of California, Davis	USA
Duborjal	Hervé	LIMAGRAIN	France
Dufau	Rob	V & P Scientific, Inc.	
Duitama	Jorge	Universidad de los Andes	Colombia
Duke	Mary V.	USDA-ARS	USA
Dunckel	Sandra M.	LongReach Plant Breeders	Australia
Dunn	Casey	Brown University	USA
Dunn	Nathan A	Lawrence Berkeley National Laboratory	USA

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Duo	Chen	Fujian Normal University	China
Duran	Chris	Biomatters, Inc.	
Duran	David	Agilent Technologies	
Duran-Aguilar	Marina	Universidad Nacional Autonoma de Mexico	Mexico
Durvasula	Kiran	Omega Bio-tek	
Durward-Akhurst	Sian Ann	University of Minnesota	USA
Dutt	Manjul	University of Florida, IFAS-CREC	USA
Dutta	Sudip Kumar	West Virginia State University	USA
Dvorak	Jan	Department of Plant Sciences, University of California	USA
		Molecular Genetics & Epigenomics Laboratory,	
Dworkin	Mollee C	Delaware State University	USA
Dzakovich	Michael P.	The Ohio State University	USA
Eady	Colin Charles	New Zealand Agriseeds Ltd	New Zealand
Ebrima S.	Bah	Consultsyscom Gambia Limited	Gambia
Eck	Yoko	University of California Riverside	USA
Eckard	Jonathan Tyler	Monsanto	USA
Eckes	Annemarie	Earlham Institute	United
Eckey	Christina	Springer Nature	
		Department of Plant Sciences, University of	
Eckstein	Peter E.	Saskatchewan	Canada
Edae	Erena A.	Cereal Disease Laboratory	USA
Edelmann	Mariola J.	University Of Florida	USA
Edema	Richard	Makerere University	Uganda
	Joseph Andrew		
Edwards	Arthur	UC Davis	USA
Edwards	Jode	USDA-ARS and Iowa State University, Ames, IA	USA
Edwards	Jeremy D.	USDA-ARS Dale Bumpers National Rice Research Center	USA
Edwards	David	University of Western Australia	Australia
Egesi	Chiedozie	Cornell University	USA
Eggen	André	Illumina, AgriGenomics	USA
Egusa	Wataru	Mie University	Japan
Ehlers	Jeffrey D.	The Bill and Melinda Gates Foundation	USA
		The Leibniz Institute of Plant Genetics and Crop Plant	
Eichel	Lisa	Research (IPK)	Germany
Eizenga	Georgia C.	USDA-ARS Dale Bumpers National Rice Research Center	USA
		University of Arkansas, Cell and Molecular Biology	
Ekési	Nnamdi Simon	program	USA
Elena	Ciani	Università degli Studi di Bari "Aldo Moro"	Italy
Eleuteri	Alessandra	LGC	
Elgin	Sarah C R	Washington University in St Louis	USA
Elias	Ani A.	Cornell University	USA
Elias	Ashley N.	North Carolina State University	USA
Elizur	Abigail	University of the Sunshine Coast	Australia
Ellis	Nathaniel W.	University of Florida	USA

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Ellis	David	International Potato Center	Peru
Ellison	Shelby	Department of Horticulture, University of Wisconsin	USA
Elshire	Robert J	The Elshire Group Limited	New Zealand
Elsik	Christine G.	University of Missouri	USA
Emanuelli	Francesco	EDMUND MACH FOUNDATION	Italy
Emery	Marianne L.	University of Missouri	USA
Enk	Jake	MYcroarray	
Enke	Ray A.	James Madison University	USA
Eory	Lel	Roslin Institute University of Edinburgh	United
épouse Léabo	Vanié Linda Paricia	Université Félix Houphouët-Boigny, Cote D'Ivoire	USA
Ernst	Catherine W.	Department of Animal Science, Michigan State University	USA
Escobar	Sebastian	University of Chile	Chile
Eslamloo	Khalil	Memorial University of Newfoundland	Canada
Estabrooks	Hannah M.	Montana State University	USA
Estes	Vonnie	Caribou Biosciences	USA
Ettenhuber	Patrick	QIAGEN	
Etuk	Anthony	Earlham Institute	United
Eujayl	Imad	USDA-ARS, Northwest Irrigation and Soils Res. Lab.	USA
Evans	Carrie R.	Brigham Young University	USA
Evasoja	Juho	BC Platforms	
Eveland	Andrea L.	Donald Danforth Plant Science Center	USA
Eversole	Kellye	Eversole Associates	USA
Fabbri	Brad J.	TechAccel, LLC	USA
Fahima	Tzion	Institute of Evolution and the Department of Evolutionary and Environmental Biology, Faculty of Science and Science Education, University of Haifa	Israel
Fahmy	David	BGI Americas	
Fahrentrapp	Johannes	Zurich University of Applied Sciences	Switzerland
Fan	Frank	PhytoAB, Inc	
Fang	David D.	Cotton Fiber Biosciences Unit, USDA-ARS-SRRC	USA
Fang	Xingtang	Jiangsu Normal University	China
Fare	Emma Lynne	University of Delaware	USA
Farias	Fabiana	Washington University School of Medicine-McDonnell Genome Institute	USA
Faris	Justin D.	USDA-ARS	USA
Farmer	Andrew D.	National Center for Genome Resources (NCGR)	USA
Fausser	Friedrich	Princeton University	USA
Fawcett	Jason	Brooks Life Science Systems	
Fazio	Gennaro	USDA-ARS	USA
Fear	Carlos D	Driscoll's	USA
Fedak	George	Agriculture and Agri-Food Canada	Canada
Federici	Claire	University of California Riverside	USA
Fei	Zhangjun	Boyce Thompson Institute, Cornell University	USA
Feinstein	Alina	NRGene	
Fellers	John	USDA ARS	USA

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Feng	Wei	Carnegie Institution for Science, Department of Plant Biology	USA
Fengler	Kevin A	DuPont Pioneer	USA
Fennell	Anne	South Dakota State University	USA
Ferguson	Morag	International Institute of Tropical Agriculture (IITA)	Kenya
Fernandez i Marti	Angel	Genome Center, University of California Davis	USA
Fernandez-Fuentes	Narcis	Aberystwyth University	United
Fernando	Rohan L.	Iowa State University	USA
Ferrante	Sergio Pietro	CNR - Institute of Biosciences and BioResources	Italy
Ferrão	Luis Felipe V.	University of São Paulo (ESALQ/USP)	Brazil
Ferraz	José B. S.	GeneSeek	
Ferreira	Adriana	DuPont Pioneer	USA
Ferreira de Carvalho	Julie	Netherlands Institute of Ecology (NIOO-KNAW)	Netherlands
Feuillet	Catherine	Bayer CropScience	USA
Feurtado	J. Allan	National Research Council Canada	Canada
Fickett	Nathanael D	School of Plant, Environmental, and Soil Sciences, Louisiana State University Agricultural Center	USA
Ficklin	Stephen P.	Washington State University	USA
Fiedler	Elizabeth	Delaware State University	USA
Figlan	Sandiswa	Agricultural Research Council - Small Grain Institute	South Africa
Filatov	Dmitry A.	University of Oxford	United
Finkers	Richard	Wageningen UR Plant Breeding	Netherlands
Finn	Andrea	Thermo Fisher Scientific	
Finno	Carrie J.	University of California-Davis	USA
Fisher	Isaac Steven	Delaware State University	USA
Fister	Andrew	The Pennsylvania State University	USA
Fitz-Gibbon	Sorel	University of California, Los Angeles	USA
Flavell	Richard	BBSRC UK	USA
Fleming	Damarius S.	ORAU and USDA National Animal Disease Center	USA
Flensburg	Mikael	QIAGEN	
Fletcher	Kyle	Genome Center, University of California Davis	USA
Fleury	Delphine	University of Adelaide	Australia
Flores-Gonzalez	Mirella	Boyce Thompson Institute	USA
Foerster	Hartmut	Boyce Thompson Institute	USA
Foley	Craig	Brooks Life Science Systems	
Folkerts	Otto	Dow AgroSciences	
Forsberg	Simon	Uppsala Universitet	Sweden
Forsythe	Evan S	School of Plant Sciences, University of Arizona	USA
Fouché	Mathieu	INRA	France
Fountain	Jake	University of Georgia	USA
Fowler	D. Brian	University of Saskatchewan	Canada
Francia	Enrico	Department of Life Sciences, University of Modena Reggion Emilia	Italy
Francis	Alicia	Lab7 Systems	
Francis	David M.	The Ohio State University, Horticulture and Crop Science	USA

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Franco	Flávia P.	Laboratório de Biologia Molecular de Plantas, ESALQ, USP.	Brazil
Franco Garcia	Antônio Augusto	University of São Paulo - Brazil	Brazil
Frank	Margaret	Donald Danforth Plant Science Center	USA
Frankish	Adam	Wellcome Trust Sanger Institute	United
Franklin	Chris	University of Birmingham	United
Frantz	Laurent	University of Oxford	United
Fraser	Clare M.	University of Maryland School of Medicine	USA
Freeman	Alex J	Brigham Young University	USA
Freese	Nowlan	University of North Carolina Charlotte	USA
Frett	Terrence James	Sun World Innovations	USA
Frey	Stefan	LemnaTec GmbH	Germany
Fridman	Eyal	The Volcani Center	Israel
Friedmann	Michael	RTB Program/CIP	Peru
Fromm	Michael	Epicrop Technologies Inc	USA
Fruits	Teresa	Dow AgroSciences	
Fu	Junjie	Institute of Crop Sciences, Chinese Academy of Agricultural Sciences	China
Fu	Daolin	University of Idaho	USA
Fu	Yong-Bi	Plant Gene Resources of Canada	Canada
Fujie	Manabu	Okinawa institute of science and technology graduate university	Japan
Fujimoto	America	The Center for Aquaculture Technologies	
Fukumasu	Heidge	University of São Paulo	Brazil
Fukuzawa	Noriho	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
Fulton	Robert	McDonnell Genome Institute at Washington University	USA
Fulton	Janet E.	Hy-Line International	USA
Funk	Andrew J.	Michigan State University	USA
Gabrieli	Tslil	Tel Aviv University	Israel
Gacek	Katarzyna	Plant Breeding and Acclimatization Institute-National Research Institute	Poland
Gadaleta	Agata	Department of Agricultural and Environmental Science - University of Bari "Aldo Moro"	Italy
Gadille	Pascale	LIMAGRAIN	France
Galbraith	David W.	BIO5 Institute & School of Plant Sciences, University of Arizona	USA
Galewski	Paul	Michigan State University	USA
Gallardo	Cristian	Universidad de Concepcion	Chile
Gallardo-Escárate	Cristian	Interdisciplinary Center for Aquaculture Research (INCAR), Department of Oceanography, University of Concepción	Chile
Galvez	Hayde F.	University of the Philippines Los Banos, Philippines	Philippines
Gamba	Cristina	Biomatters, Inc.	
Ganal	Martin W.	LGC	

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Ganapathysubramanian	Baskar	Iowa State University	USA
Gandolfi	Barbara	University of Missouri-Columbia	USA
Ganko	Eric	Syngenta	USA
Ganote	Carrie	Indiana University	USA
Gao	Qingming	USDA-ARS	USA
Gao	Lifeng	CAAS	China
		National Key Laboratory of Crop Genetic Improvement and National Centre of Plant Gene Research, Huazhong	
Gao	Liang	Agricultural University	China
Gao	Mengsheng	University of Florida	USA
Gao	Guangtu	USDA-ARS-NCCCWA	USA
Gao	Lexuan	University of British Columbia	Canada
Gao	Yanxin	Cornell University	USA
Garavito	Andrea	Center for Bioinformatics and Computational Biology	Colombia
Garcia	Lydia	MP Biomedicals	
Garcia	Lucio	Syngenta Biotech	USA
		Department of Biochemistry and Molecular Biology,	
Garcia	Travis Michael	University of Nevada, Reno	USA
Garcia	Percival	PEE GEE GLOBAL SERVICES	USA
García Rodríguez	Patricia Vanessa	Ministry of Agriculture and Irrigation	Peru
Gardiner	Laura-Jayne	Earlham Institute	United
		The New Zealand Institute for Plant & Food Research	
Gardiner	Susan E	Limited	New Zealand
Gardiner	Jack	Agricultural Biological Database Outreach Consortium	
Garg	Vanika	ICRISAT	India
Garrick	Dorian J.	Department of Animal Science, Iowa State University	USA
Garsmeur	Olivier	CIRAD, UMR AGAP	France
Garvin	David F.	USDA-ARS, PSRU	USA
Gasic	Ksenija	Clemson University	USA
Gault	Christine M.	Cornell University	USA
Gaussoin	Roch	University of Nebraska-Lincoln	USA
Gaut	Brandon S.	University of California, Irvine	USA
Gavery	Mackenzie	University of Washington	USA
Gbadegehin	Yusuf Adebayo	GBADEGESIN GROUP OF COMPANIES	Nigeria
Gehan	Malia	Donald Danforth Plant Science Center	USA
Geib	Scott	USDA-ARS	USA
Geigl	Eva-Maria	Institut Jacques Monod - CNRS - University Paris Diderot	France
Geigle	Bjoern	Computomics GmbH	
Gemenet	Dorcus Chepkesis	Internationa Potato Center	Peru
Gendron	Jake Michael	Texas Tech University	USA
		Department of Plant and Soil Science, Texas Tech	
Gendron	Jake	University	USA
Genereux	Diane	Broad Institute	USA
Geniza	Matthew	Oregon State University	USA

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Gepts	Paul	University of California	USA
Gering	Eben	Michigan State University	USA
Gerjets	Tanja	German Federation for Plant Innovation (GFPI)	Germany
Gerken	Alison R	United States Department of Agriculture	USA
Gerttula	Suzanne	US Forest Service	USA
Gervais	Charlie	LGC	
Ghani	Saima S.	The University of Swabi	Pakistan
Giaccone	Sande	GEN	USA
Giacomello	Stefania	SciLifeLab	Sweden
Gibson	Paul	Makerere University	Uganda
Gigliotti	Sandra	Limagrain	France
Gigliotti	Brittany	PacBio	
Gilbert	M Thomas P	Natural History Museum of Denmark, University of Copenhagen	Denmark
Gill	Kulvinder	Washington State University	USA
Gill	Bikram	Kansas State University - Wheat Genetics and Genomics Center	USA
Gines	Michael Christopher	USDA-ARS	USA
Gingeras	Thomas	Cold Spring Harbor Laboratory	USA
Giolai	Michael	Earlham Institute	United
Giroux	Mike	Montana State University	USA
Giuliano	Giovanni	ENEA - Italian Agency for New Technologies	Italy
Gladman	Nicholas P.	Agricultural Research Service	USA
Glaser	Philip	Cornell Institute of Biotechnology	USA
Glaser	LuAnn	Genecloud	USA
Glaszmann	Jean Christophe	CIRAD	France
Glenn	Travis C.	University of Georgia	USA
Gmitter	Fred G.	University of Florida, IFAS-CREC	USA
Gnimpieba	Etienne	University of South Dakota	USA
Gobena	Mesfin	University of Florida, Department of Animal Sciences	USA
Gocal	Greg	Cibus	USA
Godwin	Ian	School of Agriculture and Food Sciences, The University of Queensland	Australia
Goecks	Jeremy	Oregon Health Sciences University	USA
Goff	Ashlee	Geneva Scientific	
Golas	Tomek	Company	Netherlands
Goldammer	Tom	Leibniz Institute for Farm Animal Biology (FBN)	Germany
Golder	Elina	Diffinity Genomics / Chiral Technologies, Inc.	
Goldschmidt	Eliezer E.	The Robert H. Smith Institute of Plant Sciences and Genetics in Agriculture	Israel
Golson	Russell	Computomics GmbH	
Gomes Viana	João Paulo	University of Campinas	Brazil
Gomez-Chiarri	Marta	University of Rhode Island	USA
Goncalves	Jose	MARI/IIAM	Tanzania, United
Gonehal	Venugopala Reddy	Univ of California Riverside	USA

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Gonzales	Michael D.	University of South Dakota	USA
Goode	Jason	Illumina	USA
Goodstein	David M.	DOE Joint Genome Institute	USA
Goodwin	Stephen B.	USDA ARS	USA
Goodwin	Sara	Cold Spring Harbor Laboratory	USA
Gordon	Tyler	USDA-ARS	USA
Gordon	Sean	DOE Joint Genome Institute	USA
Gordon-Kamm	Bill	DuPont Pioneer	USA
Gorla	Erica	Università degli Studi di Milano - Dept. DiMeVet	Italy
Gou	Jin-Ying	School of Life Sciences, Fudan University	China
Gou	Xinghua	Chendu University	China
Gould	Billie	Michigan State U. Dept. of Plant Biology	USA
Grabowski	Paul	USDA-ARS	USA
Graham	Michelle A.	USDA-ARS-CICGRU	USA
Graham	Natalie	Scion	New Zealand
Graham	Carly F	University of Regina	Canada
Grainger	Chris M	University	Canada
Grandont	Laurie	Biosystematics, Wageningen University & Research	Netherlands
Granell	Antonio	IBMCP	Spain
		Leibniz Institute of Plant Genetica and Crop Plant	
Graner	Andreas	Reserch	Germany
Grant	David	USDA-ARS-CICGRU	USA
Grassa	Christopher J.	Harvard University	USA
Grattapaglia	Dario	Embrapa Recursos Genéticos e Biotecnologia	Brazil
Grau	Emily	University of Connecticut	USA
Green	Pamela J.	University of Delaware	USA
Green	Julie	Syngenta	USA
Green	Ed	Dovetail Genomics	
Greenberg	Anthony	Bayesic Research	USA
Greiner	Dr. Stephan	Max Planck Institute of Molecular Plant Physiology	Germany
Grewal	Navdeep	NuGEN Technologies	
Grewé	Felix	The Field Museum of Natural History	USA
Grieser	Charlie	Thermo Fisher Scientific	
Griffiths	Andrew	AgResearch, Grasslands Research Centre	New Zealand
Griffiths	Simon	John Innes Centre	United
Groenen	Martien A.M.	Wageningen University	Netherlands
Groot	Nancy	BioNano Genomics	
Groover	Andrew T.	US Forest Service	USA
Gross	Briana L.	University of Minnesota Duluth	USA
Grossi	Daniela A.	Fast Genetics	Canada
Grossi de Sa	Maria Fatima	Embrapa Genetic Resources and Biotechnology	Brazil
Grosz	Michael	Monsanto	USA
Grover	Jeffrey	University of Arizona	USA
Grover	Corrinne E.	Iowa State University	USA
Grumet	Rebecca	Michigan State University	USA
Gu	Yong Q.	USDA ARS, Western Regional Research Center	USA

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Guan	Xueying	Nanjing Agricultural University	China
Gugger	Paul F.	University of Maryland Center for Environmental Science	USA
Guignon	Valentin	Bioersity International	France
Guiltinan	Mark	The Pennsylvania State University	USA
Guimarães	Patricia Messenberg	EMBRAPA	Brazil
Gumisiriza	Gilbert	National Crops Resources Research Institute (NACRRI)	Uganda
Gunawan	Asep	Departmen Animal Production and Technology, Bogor Agricultural University	Indonesia
Guo	Xiangyu	Aarhus University	Denmark
Guo	Wenhu	Frasergen Bioinformatics	China
Guo	Weilong	China Argricultural University	China
Guo	Wei	The Univeristy of Tokyo	Japan
Guo	Shaogui	National Engineering Research Center for Vegetables, Beijing Academy of Agriculture and Forestry Sciences	China
Guo	Peiguo	Guangzhou University	China
Guo	Tingting	Iowa State University	USA
Guo	Baozhu	USDA-ARS, Crop Protection and Management Research Unit	USA
Gupta	Rajeev	ICRISAT	India
Gupta	Chirag	University of Arkansas	USA
Guseman	Jessica	USDA-ARS Appalachian Fruit Research Station	USA
Gusmini	Gabe	PepsiCo	USA
Gustafson	Katy	Borlaug Training Foundation	USA
Gustafson	Perry	Borlaug Training Foundation	USA
Gustafson	Nicholas A.	University of Missouri	USA
Gutierrez	Lucia	University of Wisconsin - Madison	USA
Gutierrez	Alejandro P.	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Gutiérrez	Rodrigo A.	Pontificia Universidad Católica de Chile	Chile
Gutierrez-Gonzalez	Juan J	University of Minnesota	USA
Guttieri	Mary J.	USDA Agricultural Research Service	USA
Guyot	Romain	IRD UMR IPME	France
Guzman	Danielle	Washington State University	USA
Gwyn	Joseph Jefferson	Texas A&M University	USA
Haaning	Allison M.	University of Minnesota	USA
Haas	Amanda	GE Healthcare Dharmacon	
Haas	Jan de	HZPC Research BV	Netherlands
Hackett	Peter H	Institute for Altitude Medicine, University of Colorado	USA
Hagen	Darren E.	Division of Animal Sciences, University of Missouri	USA
Hagmann	Joerg	Computomics GmbH	
Hagopian	Jon	Advanced Analytical Technologies, Inc.	
Haile	Teketel A.	University of Saskatchewan	Canada
Haile	James	University of Oxford	United
Hajmohammadi	Solmaz	LemnaTec Corporation	USA
Hale	Benjamin	Iowa State University	USA

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Hall	Neil	Earlham Institute	United
Hall	Anthony	Earlham Institute	United
Hall	Richard	Pacific Biosciences	USA
Halstead	Michelle M.	University of California, Davis	USA
Hamilton	N. Ruairaidh Sackville	International Rice Research Institute	Philippines
Hamilton	Lisa M.	Freelance	USA
Hammond	Stewart Austin	Genome Sciences Centre, BC Cancer Agency	Canada
HAN	David	PhenoTrait Technology Co., Ltd.	China
Han	Bin	National Center for Gene Research,SIBS,CAS	China
Han	Fangpu	Chinese Academy of Sciences	China
Han	Hyeondae	Chungbuk National University	Korea, The
Hancock	Abigail	Holy Spirit Catholic School	USA
Handa	Hirokazu	Institute of Crop Science, NARO	Japan
Hanna	David	Thermo Fisher Scientific	
Hannoufa	Abdelali	Agriculture and Agri-Food Canada	Canada
Hanson	John	RTLGenomics	
Hanson	Kim	Cibus US LLC	USA
Hanson	Maureen	Cornell University	USA
Hanson	Christopher J.	Brigham Young University	USA
Hansson	Andreas	Pure and Applied Biochemistry, Lund University	Sweden
Hansson	Mats	Lund University	Sweden
Hao	Yue	Informatics Institute, University of Missouri	USA
Hardner	Craig	University of Queensland	Australia
Hare	Andrew John	Trinity College Dublin	Ireland
Harkess	Alex	Donald Danforth Plant Science Center	USA
Harmer	Stacey L.	University of California, Davis	USA
Harper	Lisa	Agricultural Biological Database Outreach Consortium	
Harrison	Brian	Neutec Group	USA
Harrison	Richard J.	NIAB EMR	United
Harrison	Peter W	EMBL-EBI	United
Harry	David E.	TerViva	USA
Hartung	Frank	Julius Kühn Institut	Germany
Hasham	Mohammed	Genome British Columbia	Canada
Hasi	Surong	Inner Mongolia Agricultural University	China
Hassani-Pak	Keywan	Rothamsted Research	United
Hastie	Alex R.	BioNano Genomics	USA
Hatas	Emily	PacBio	
Havey	Michael J.	USDA ARS and Department of Horticulture	USA
Hawken	Rachel J.	Cobb-Vantress	USA
Hayat	Khezir	Kahramanmaraş Sutcu Imam University	Turkey
Hayden	Matthew	DEDJTR, Biosciences Research, AgriBio	Australia
Hayes	Alec J	The Coca-Cola Company	USA
Hayes	Richard D	DOE Joint Genome Institute	USA
Hays	Shan M.	Western State Colorado University	USA
He	Chunlin	The Samuel Roberts Noble Foundation	USA
He	Qiang	Kongju National University	South Korea

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He	Fei	Kansas State University, Department of Plant Pathology, Manhattan, KS	USA
He	Joe Q	NIAB EMR	United
He	Xi	Hunan Agricultural University	China
Healey	Adam	HudsonAlpha Institute for Biotechnology	USA
Hearne	Sarah	CIMMYT- International Maize and Wheat Improvement Centre	Mexico
Heath	Joe Don	NuGEN Technologies	
Heaton	Michael P.	USDA, ARS, U.S. Meat Animal Research Center (USMARC)	USA
Hebel	Chris	LC Sciences LLC	
Hegarty	Joshua M	University of California Davis	USA
Hehli	Bradley	PerkinElmer	
Heidecker	Taryn	University of Saskatchewan	Canada
Heidrich	Kurt	PacBio	
Heiner	Cheryl	Pacific Biosciences	USA
Heller	Stephen	NIST	USA
Hendre	Prasad	WORLD AGROFORESTRY CENTRE	Kenya
Hendrix	David A	Dept of Biochemistry and Biophysics, Oregon State University	USA
Hendy	Jessica	Max Planck Institute for the Science of Human History	Germany
Hennessy	Maryann	GE Healthcare Dharmacon	
Henry	Robert J.	University of Queensland/QAAFI	Australia
Henry Akpovogor	Oderhowho	National Agricultural Land Development Authority (NALDA)	Nigeria
Heo	Jae Bok	Dong-A University, Busan, Korea	South Korea
Herich	John	V & P Scientific, Inc.	
Hermsillo	Bryan	Advanced Analytical Technologies, Inc.	
Hernandez	Alvaro G.	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign	USA
Herndon	Nic	University of Connecticut	USA
Herniter	Ira A.	Department of Botany & Plant Sciences, University of California - Riverside	USA
Herniter	Ira A	University of California, Riverside	USA
Herrera	Jesus Rommel V.	Philippine Carabao Center	Philippines
Herring	William	PIC	USA
Herrmann	Melissa	Iowa State University, Department of Animal Science	USA
Herschleb	Jill	10x Genomics Inc.	USA
Hertz-Fowler	Christiane	University of Liverpool	United
Heslop-Harrison	Pat	Department of Genetics, University of Leicester	United
Hetherington	Kirstie	Earlham Institute	United
Hetzel	Jonathan A	Illumina	USA
Hewitt	Seanna	Washington State University	USA
Heyduk	Karolina	University of Georgia	USA
Heyndrickx	Ken	Bayer Cropscience	Belgium
Hickey	Lee	QAAFI, The University of Queensland	Australia

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Hiebert	Colin	Agriculture and Agri-Food Canada	Canada
Higgins	James David	University of Leicester	United
Hildebrandt	Curtis M	Colorado State University	USA
Hill	Theresa	University of California	USA
Hill	Jamie	QIAGEN	
Hiller	Sarah	Holy Spirit Catholic School	USA
Hillestad	Borghild	SalmoBreed AS	Norway
Hill-Skinner	Sarah Ellen	Iowa State University	USA
Hindle	Matthew M.	The Roslin Institute	United
Hindson	Ben	10x Genomics	
Hingane	Anupama	ICRISAT	India
		USDA-ARS, Southern Plains Agricultural Research	
Hinze	Lori L.	Center	USA
Hirakawa	Hideki	Kazusa DNA Research Institute	Japan
Hirannaiah	Pradeep	University of Illinois at Urbana Champaign	USA
Hirao	Tomonori	Forest Bio-Research Center, FFPRI	Japan
Hiraoka	Yuichiro	Forest Tree Breeding Center, FFPRI	Japan
Hirsch	Cory D.	University of Minnesota	USA
		Institute of Plant Science and Resources, Okayama	
Hisano	Hiroshi	University	Japan
Hodgins	Kathryn A.	Monash University	Australia
Hoff	Jesse L.	Division of Animal Sciences, University of Missouri	USA
Hoffberg	Sandra	University of Georgia	USA
Hoffman	Neil E.	USDA-APHIS-BRS	USA
Hoffmann	Larry	National Corn Growers Association	USA
Hoffstetter	Amber Lynn	Michigan State University	USA
Hofheinz	Nina	KWS Saat SE	Germany
Hofmeister	Brigitte T	University of Georgia	USA
		Department of Agronomy and Plant Genetics,	
Hofstad	Anna N.	University of Minnesota	USA
Hogenbirk	Marc	Bluebee	Netherlands
Hogg	Andrew C.	Montana State University	USA
Hokanson	Stan C	University of Minnesota	USA
Hokin	Sam	National Center for Genome Resources (NCGR)	USA
Holalu	Srinidhi V	University of California, Berkeley	USA
Holden	Lindsay A.	Portland State University	USA
Holl	Heather M.	University of Florida	USA
Holmes	Ian	University of California, Berkeley	USA
Holt	Carson	University of Utah	USA
Honaas	Loren A	USDA-ARS Tree Fruit Research Lab	USA
Honap	Tanvi Prasad	Arizona State University	USA
Hong	Agnes A.	USDA National Institute of Food and Agriculture	USA
Hood	Elizabeth E.	Arkansas State University Biosciences Institute	USA
Hori	Tiago	The Center for Aquaculture Technologies	Canada
Hori	Tomoaki	The University of Tokyo	Japan
Horin	Petr	N/A	Czech Republic

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Horn	Renate	University of Rostock	Germany
Hornblower	Breton	New England Biolabs	USA
Horne	Audrey	Heather Confex	
Hoshikawa	Ken	University of Tsukuba	Japan
Hosmani	Prashant S	Boyce Thompson Institute	USA
Hossain	Khwaja G	Mayville State University	USA
Hou	Yali	Beijing Institute of Genomics, Chinese Academy of Sciences	China
Hourlier	Thibaut	European Molecular Biology Laboratory - EBI	United
House	Megan	University of Saskatchewan	Canada
Houston	Ross D.	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Høyheim	Bjørn	Norwegian University of Life Sciences, School of Veterinary Medicine, BasAm/Genetics	Norway
Hsia	An-Ping	Data2Bio, LLC	
Hsu	Sheng-Kai	National Taiwan University	Taiwan
Hu	Gongshe	USDA-ARS	USA
Hu	Jinguo	USDA/ Agricultural Research Service	USA
Hu	Zhiliang	Iowa State University	USA
Hu	Zhaorong	China Agricultural University	China
Hu	Liyong	Huazhong Agricultural University	China
HU	Jiang	Nextomics Biosciences Co., Ltd	
Hu	Frank	BGI Americas	
Hua	Hongxia	Huazhong Agricultural University, Wuhan, China	China
Huala	Eva	Phoenix Bioinformatics	USA
Huang	Jin quan	Institute of Plant Physiology and Ecology, SIBS	China
Huang	Jianzhen	Iowa State University, Department of Animal Science	USA
Huang	Youjun	Zhejiang A&F University	China
Huang	Yijian	Smithfield	USA
Huang	Zhen	Fujian normal university	China
Huang	Yinghua	USDA ARS	USA
Huang	Li	Montana State University	USA
Huang	Jianqin	Zhejiang A&F University, China	China
Huang	Ming	University of Florida, IFAS-CREC	USA
Huang	Jiyue	UNC-CH	USA
Huang	Tengfang	KeyGene	
Huang	Jiyue	UNC-CH	USA
Huang	Wei	Iowa State University	USA
Huang	Jianzhen	Iowa State University, Department of Animal Science	USA
Hubbard	Allen	University of Delaware	USA
Hubner	Sariel	Galilee Research Institute	Israel
Hudson	Jeff	Lexogen	
Hufford	Matthew B.	Iowa State University	USA
Hughes	David J	Rothamsted Research	United
Huh	Jin Hoe	Seoul National University	South Korea
Huits	Henk	Bejo Zaden B.V.	Netherlands

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Hulke	Brent	USDA-ARS, Fargo, ND	USA
Hulse-Kemp	Amanda M.	University of California	USA
Humann	Jodi L.	Washington State University	USA
Hummel	Gregoire	Phenospex	
Hunt	Spencer Philip	Brigham Young University	USA
Hunt	Steve	Qubit Systems	
Hunter	Wayne	USDA Agricultural Research Service	USA
Huo	Heqiang	Department of Plant Sciences, UC Davis	USA
Hurgobin	Bhavna	University of Queensland	Australia
Hurwitz	Bonnie L.	University of Arizona	USA
Hussain	Tanveer	DuPont Pioneer	USA
Hutcheson	Alex	PacBio	
Hyman	Oliver	James Madison University	USA
Hyten	David L.	University of Nebraska-Lincoln	USA
Ibba	Maria Itria	Washington State University	USA
Ibeagha-Awemu	Eveline M.	Dairy and Swine Research and Development Centre, Agriculture and Agri-Food Canada	Canada
Ibrahim	Amir M.	Texas A&M University	USA
Iezzoni	Amy	Michigan State University	USA
Ijaz	Sehrish	UC Davis	Pakistan
Im	Da-Eun	Pusan National University	Korea, The
Ingelbrecht	Ivan	Plant Breeding and Genetics Laboratory - FAO/IAEA	Austria
Iorizzo	Massimo	Plants for Human Health Institute, Department of Horticultural Science, North Carolina State University,	USA
Ipek	Meryem	Uludag University	Turkey
Irizarry	Kristopher	The Applied Genomic Center, Western University of Health Sciences	USA
Isaac	Peter G.	IDna Genetics Ltd.	United
Ishimori	Motoyuki	The University of Tokyo	Japan
Islam	Md Sariful	Sugarcane Production Research Unit, USDA-ARS	USA
Islam-Faridi	Nurul	Southern Institute of Forest Genetics, US Forest Service	USA
Isobe	Sachiko	Kazusa DNA Research Institute	Japan
Istipliler	Deniz	Ege University	Turkey
Ito	Fumika	Graduate School of Biosphere Science, Hiroshima University	Japan
Iuchi	Satoshi	RIKEN Bioresource Center	Japan
Ivanov	Nikolai V.	Philip Morris International R&D, PMP SA	Switzerland
Iyer-Pascuzzi	Anjali	Purdue University, Department of Botany and Plant Pathology	USA
Izgu	Tolga	Ege University	Turkey
Izumida	Atsushi	Sakata Seed Corp.	Japan
Jackman	Shaun D	BC Cancer Agency Genome Sciences Centre	Canada
Jackson	Scott A.	University of Georgia	USA
Jacobs	Jennifer	Dovetail Genomics	USA
Jacobs	Thomas	VIB	Belgium

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Jacobs	Jeanne	AgResearch, Lincoln Science Centre	New Zealand
Jacobsen	Steve	University of California at Los Angeles	USA
Jacobson	Daniel	Bioenergy Science Center and Biosciences Division, Oak Ridge National Laboratory	USA
Jacque	Shrotriyee	Meghagen LLC	
Jafarikia	Mohsen	Canadian Centre for Swine Improvement Inc.	Canada
Jagannathan	Vidya	Institute of Genetics, University of Bern	Switzerland
Jahrman	Torben	Semillas Fito, S.A.	Spain
Jaimet	Celine	Thermo Fisher Scientific	
Jaiswal	Pankaj	Agricultural Biological Database Outreach Consortium	
Jakhesara	Subhash	Anand Agricultural University	India
Jammes	Helene	UMR BDR, INRA, ENVA, Université Paris Saclay	France
Jang	Woojong	Seoul National University	South Korea
Jannink	Jean-Luc	USDA-ARS / Cornell University	USA
Jansky	Shelley	University of Wisconsin-Madison	USA
Jarvis	David E	King Abdullah University of Science and Technology	Saudi Arabia
Jarvis	Erich	Rockefeller University	USA
Jasinovica	Svetlana	Lucigen Corporation	
Jastrebski	Sara F.	University of Delaware	USA
Jax	Elinor	Max Planck Institute for Ornithology	Germany
Jayakodi	Murukarthick	Seoul National University	South Korea
Jean	Martine	Université Laval	Canada
Jedlicka	Justyce	MilliporeSigma	
Jellen	Rick	Brigham Young University	USA
Jenkins	Jerry	HudsonAlpha Institute for Biotechnology	USA
Jensen	Christian Sig	DLF Seeds A/S	Denmark
Jensen	David G.	AAAS Science	USA
Jeong	Michelle	LGC	
Jesse	Taco	Rijk Zwaan Breeding	Netherlands
Jha	Ambuj Bhushan	University of Saskatchewan	Canada
Ji	Yanshan	Syngenta	USA
Ji	Rimutu	Inner Mongolia Agricultural University	China
Jia	Hongwu	Bayer CropScience	USA
Jia	Jizeng	Chinese Academy of Agricultural Sciences	China
Jia	Zhenyu	University of California Riverside	USA
Jiang	Hui	Donald Danforth Plant Science Center	USA
Jiang	Yu	College of Animal Science and Technology, Northwest A&F University	China
Jiang	Juan	Hunan Agricultural University	China
Jiang	Lihua	Zhejiang Ocean University	China
Jiang	Peng	Duke University	USA
Jiang	Zhihua	Washington State University	USA
Jiang	Lixi	ZHEJIANG UNIVERSITY	China
Jiang	Wenkai	Novogene	China
Jiang	Jicai	Department of Animal and Avian Sciences, University of Maryland	USA

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Jiao	Yinping	USDA-ARS/Cold Spring Harbor Laboratory	USA
Jiao	Shihui	Genus, Plc	
Jiao	Yuling	Institute of Genetics and Developmental Biology, CAS	China
Jim	Burnette	UC-Riverside	USA
Jimenez	Daniel	Salmon Technology Institute (Intesal)	Chile
Jin	Yulin	Auburn University	USA
Jin	Hailing	University of California	USA
Jin	Shuangxia	Huazhong Agricultural University	China
Jo	Sung-Hwan	SEEDERS Inc.	South Korea
Jobson	Emma	Montana State University	USA
		Australian Museum Research Institute, Science &	
Johnson	Rebecca N.	Learning	Australia
Johnson	Charles D.	Texas A&M AgriLife Research	USA
Johnson	Loretta C	Kansas State University	USA
Johnson	Matthew	Chicago Botanic Garden	USA
Johnson	Dayne	Biomatters, Inc.	
Jones	Virginia	Holy Spirit Catholic School	USA
Jones	Piet	Oak Ridge National Laboratory	South Africa
Jones	Don C.	Cotton Incorporated	USA
Jones	Charlotte M	IBERS, Aberystwyth University	United
Jones	Jennifer T.	SmithBucklin/United Soybean Board	USA
Jones	David M	John Innes Centre	United
Jones	Elizabeth	GOBII Project, Biotechnology Dept, Cornell University	USA
Joniak	Nikki	Agilent Technologies	
Jordan	Katherine	Kansas State University	USA
Jordan	David	University of Queensland	Australia
Jørgensen	Tue Sparholt	Roskilde University	Denmark
Josephs	Emily B.	University of California, Davis	USA
Joyce	Blake	CyVerse	
Joynson	Ryan	Earlham Institute	United
Jude Chidi	Ugwu	UGWU FARM INVESTMENT	Nigeria
Juenger	Thomas	University of Texas at Austin	USA
Jugjali	Tika Bahadur	Nepali Congress Party	Nepal
Jugulam	Mithila	Educational	USA
Jung	Yu Jin	Hankyong National University	South Korea
Jung	Sook	Washington State University	USA
Jungerius	Annemieke	Genetwister Technologies B.V.	
		Salk Institute for Biological Studies & Howard Hughes	
Jupe	Florian	Medical Institute	USA
Jurkowski	Wiktor	Earlham Institute	United
Just	Jérémy	École Normale Supérieure de Lyon / CNRS	France
Kabelka	Eileen A.	Sakata Seed America, Inc.	USA
		Department of Horticulture, Faculty of Agriculture,	
Kacar	Yildiz	University of Cukurova	Turkey
Kaelin	Christopher	HudsonAlpha	USA

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		Department of Agronomy and DOE Great Lakes Bioenergy Research Center, University of Wisconsin - Madison	USA
Kaeppler	Shawn		
Kafkas	N. Ebru	University of Cukurova	Turkey
Kafkas	Salih	University of Cukurova	Turkey
Kagale	Sateesh	National Research Council Canada	Canada
Kahles	Dr. Andre	Computomics GmbH	
Kahn	Katherine	Bill & Melinda Gates Foundation	USA
Kainer	David	Australian National University	Australia
Kaiser	John	Holy Spirit Catholic School	USA
Kajal	Monika	Panjab University	India
Kalavacharla	Venu (Kal)	Delaware State University	USA
Kalbfleisch	Theodore S.	University of Louisville	USA
Kaleikau	Ed	USDA NIFA	USA
Kalia	Bhanu	Kansas State University	USA
Kalluri	Udaya C	Bioenergy Science Center and Biosciences Division, Oak Ridge National Laboratory	USA
Kamfwa	Kelvin	University of Zambia	Zambia
Kan	Chia-Cheng	Oklahoma State University	USA
Kanamori	Hiroyuki	Institute of Crop Science (NICS), National Agriculture and Food Research Organization (NARO)	Japan
Kanda	Miyuki	Okinawa Institute of Science and Technology Graduate University	Japan
Kane	Ndjido A	ISRA Senegal	Senegal
Kane	Nolan	University of Colorado	USA
Kang	Huimin	China Agricultural University	China
Kang	Byoung-Cheorl	Seoul National University	Korea, The
Kang	Kwon-Kyoo	Hankyong National University	South Korea
Kans	Jonathan	National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health	
Kantarski	Traci R.	Columbia University	USA
Kapushesky	Misha	Genestack	
Karampudi	Naga Bhushana Rao	Texas Tech University	USA
Karberg	Michael S	Thermo Fisher Scientific	USA
Karfilis	Kate	NuGEN Technologies	
Karlsson	Elinor K.	Broad Institute of MIT and Harvard	USA
Karn	Avinash	University of Missouri - Columbia	USA
Karp	Peter D	SRI International	USA
Kashikar	Ashwin	Ankur Seeds Pvt Ltd	India
Kasimanickam	Vanmathy	Washington State University	USA
Kassem	Abdelmajid	Fayetteville State University	USA
Katayose	Yuichi	Institute of Crop Science (NICS), National Agriculture and Food Research Organization (NARO)	Japan
Kates	Heather Rose	University of Florida	USA
Kathir	Pushpa	USDA NIFA	USA

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Kaur	Parwinder	Centre for Plant Genetics & Breeding, Univ. of Western AU	Australia
Kaushikkar	Shantanu	Thermo Fisher Scientific	
Kawakatsu	Taiji	National Agriculture and Food Research Organization	Japan
Kazi	Alvina G.	Cornell University	USA
Keays	Maria	European Bioinformatics Institute (EMBL-EBI)	United
Keerthana	Krishnan	New England Biolabs, Inc.	
Keho	Kathryn	PacBio	
Kellenberger	Roman T	Department of Systematic and Evolutionary Botany, University of Zurich	Switzerland
Keller	Beat	University of Zurich	Switzerland
Kelly	Kimberly A	ABS Global	USA
Kelly	Kristen	Azer Scientific Inc	
Kema	Gert HJ	Wageningen University and Research	Netherlands
Kemper	Ann M.	University of Minnesota	USA
Kennedy	Scott	Black Valley Films	USA
Kerelska	Tzvetana	Pacific Biosciences	USA
Kern	Colin	University of California, Davis	USA
Kerns	Michael	Bayer AG	Germany
Kerovuo	Janne	NewLeaf Symbiotics, Inc	USA
Kersey	Paul J.	EMBL - The European Bioinformatics Institute	United
Kevany	Brian	AgriPlex Genomics	
Keyser	Matthew	DNASTAR, Inc.	USA
Khaerunnisa	Isyana	Bogor Agricultural University	Indonesia
Khalil	Hala Badr	Agriculture and Agri-food Canada	Canada
Khan	Awais	Cornell University	USA
Khan	Sireen	KeyGene	
Khan	Nadia	The University of Swabi	Pakistan
Khanal	Sameer	University of Georgia	USA
Khatib	Hasan	University of Wisconsin Madison	USA
Khazi	Fayaz	KeyGene	
Khobragade	Ashwinkumar Sudam	Ankur Seeds Pvt Ltd	India
Kianian	Penny M.A.	University of Minnesota	USA
Kijas	James	CSIRO Agriculture	Australia
Kilian	Andrzej	Diversity Arrays Technology Pty Ltd (DArT PL)	Australia
Kilian	Benjamin	The Global Crop Diversity Trust (GDCT)	Germany
Kim	Hanju	LabGenomics	Korea, The
Kim	Jee Hye	Dong-A University	Korea, The
Kim	Changsoo	Chungnam National University	Korea, The
Kim	Daeil	Chungbuk National University	South Korea
Kim	In-Jung	Faculty of Biotechnology, Jeju National University	South Korea
Kim	Kook-Hyung	Seoul National University	South Korea
Kim	Claire	Theragen Etex	
Kim	Nam-Hoon	Seoul National University	South Korea
Kim	Mijeong	Konkuk University	Korea, The
Kim	Kwan-Suk	Chungbuk National University	South Korea

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Kim	Do-Wan	LabGenomics	South Korea
Kim	Kyung Do	University of Georgia	USA
Kim	Seungill	Department of Plant Science, Plant Genomics and Breeding Institute, Seoul National University	South Korea
Kim	HyunJung	Dept. of Plant Sciences, UC Davis	USA
Kim	Kyung-Hee	Dongguk Univ.-Seoul	Korea, The
Kim	Bellbull	Theragen Etex	Korea, The
KIM	Eunhye	Konkuk University, Seoul, South Korea	Korea, The
Kim	Kyoung Su	Kangwon National University	Korea, The
Kim	Youn-Sung	Nong-Hyup	South Korea
Kindiger	Bryan	USDA-ARS, Grazinglands Research Lab	USA
King	Julie	The University of Nottingham	United
King	Robert	Rothamsted Research	United
King	Graham J.	Southern Cross Plant Science, Southern Cross University	Australia
King	Ian P.	The University of Nottingham	United
Kingan	Sarah B	Pacific Biosciences	USA
Kirby	John D.	University of Rhode Island	USA
Kirkpatrick	Brian W.	University of Wisconsin-Madison	USA
Kirst	Matias	University of Florida	USA
Kitavi	Mercy N.	International Potato Center (CIP)	Kenya
Kitazumi	Ai	Department of Plant and Soil Science, Texas Tech University	USA
Kjærner-Semb	Erik	Institute of Marine Research	Norway
Klafke	Guilherme	USDA - ARS - CFTRL	USA
Klein	Patricia E.	Department of Horticultural Sciences, Texas A&M University	USA
Klink	Vincent P.	Mississippi State University	USA
Kliver	Sergei	Theodosius Dobzhansky Center for Genome Bioinformatics, St. Petersburg State University	Russian Federation
Klos	Kathy L.	USDA-ARS	USA
Klos	Athena	Holy Spirit Catholic School	USA
Knäbel	Mareike	The New Zealand Institute for Plant & Food Research Limited	New Zealand
Knight	Steve	Porvair Sciences Ltd	
Knorr	Christoph	Georg-August-University	Germany
Knox	Ron E.	AAFC-SPARC	Canada
Kobayashi	Fuminori	Institute of Crop Science (NICS), National Agriculture and Food Research Organization (NARO)	Japan
Kobayashi	Masaaki	School of Agriculture, Meiji University	Japan
Kochian	Leon	Global Institute for Food Security	Canada
Kock	Lindsey	GeneSeek	
Kocyan	Nicholas	Bayer	Australia
Koenig	Daniel	University of California-Riverside	USA
Koeppen	Sarah	Lucigen Corporation	USA
Koester	Dietrich	LGC	

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Koh	Chu Shin	Global Institute for Food Security	Canada
Kokan	Nighat P	Cardinal Stritch University	USA
Kokulapalan	Wimalanathan (Gokul)	Bioinformatics and Computational Biology Program, Iowa State University	USA
Kol	Guy	NRGene	
Kolade	Olufisayo	IITA	Nigeria
Kole	Phullara	Kole's Foundation for Science and Society	India
Kole	Chittaranjan	International Climate Resilient Crop Genomics Consortium	India
Kolicheski	Ana Leticia	University of Missouri	USA
Kölliker	Roland	Molecular Plant Breeding, Institute for Agricultural Sciences, ETH Zurich	Switzerland
Koltes	James E.	Department of Animal Science, University of Arkansas	USA
Komatsuda	Takao	Institute of Crop Science, National Agriculture and Food Research Organization (NARO)	Japan
Konet	Dan	Agilent Technologies	
Konkin	David J. F.	National Research Council of Canada	Canada
Kono	Thomas J. Y.	Department of Agronomy and Plant Genetics, University of Minnesota	USA
Koontanatechanon	Anantawat	Charoen Pokphand Group Co., Ltd.	Thailand
Kopecky	David	Institute of Experimental Botany	Czech Republic
Kopp	Dan	Diagenode, Inc	
Koren	Sergey	National Human Genome Research Institute, National Institutes of Health	USA
Korlach	Jonas	PacBio	
Korol	Abraham B.	Institute of Evolution and Department of Evolutionary and Environmental Biology	Israel
Koshinsky	Heather	Affymetrix, now a part of Thermo Fisher Scientific	USA
Kottler	Verena A.	University of Wuerzburg	Germany
Koumproglou	Rachil	Semillas Fito	Spain
Kouyama	Haruka	National Institute of Genetics	Japan
Kovaleski	Alisson P.	Cornell University	USA
Kovi	Mallikarjuna Rao	Department of Plant Science, Norwegian University of Life Sciences	Norway
Koyanagi	Ryo	Okinawa Institute of Science and Technology	Japan
Kramer	David M.	PhenoKey	
Kramer	Matt	QIAGEN	
Kramer	Luke	Department of Animal Science, Iowa State University	USA
Kramer	David M.	Michigan State Univeristy	USA
Krattinger	Simon	University of Zurich	Switzerland
Kraus	Robert H. S.	University of Konstanz, Department of Biology	Germany
Krause	Margaret R.	Cornell University	USA
Kremling	Karl A.	Cornell University	USA
Kremling	Karl	Lexogen	
Krenzer	Daniel	Justus-Liebig-University of Giessen	Germany
Kreplak	Jonathan	INRA, UMR1347 Agroécologie	France

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Krishna Murthy	Panneerselvam	Institute of Crop Science, NARO	Japan
Kristensen	Peter Skov	Aarhus University / Nordic Seed	Denmark
Kriz	Alan	Bayer, Crop Science Division	USA
Kronmiller	Brent	Oregon State University	USA
Kroon	Laurens	Bejo Zaden B.V.	Netherlands
Krueger	Robert R.	USDA-ARS National Clonal Germplasm Repository for Citrus & Dates	USA
Krugman	Tamar	Department of Evolutionary and Environmental Biology, Institute of Evolution, Faculty of Natural Sciences	Israel
Kruize	Niels	LemnaTec GmbH	Germany
Kubát	Zdeněk	Institute of Biophysics of the Czech Academy of Sciences	Czech Republic
Kudinov	Andrei A.	Russian Research Institute of Farm Animal Genetics and Breeding	Russian Federation
Kudo	Toru	CREST, JST	Japan
Kuehn	Christa	Leibniz Institute for Farm Animal Biology (FBN)	Germany
Kuenzel	Wayne	University of Arkansas	USA
Kuepper	Anita	Colorado State University	USA
Kuhn	Robert	UC Santa Cruz	USA
Kuhn	Melissa	New England Biolabs, Inc.	
Kulakow	Peter	International Institute of Tropical Agriculture (IITA)	Nigeria
Kulembeka	Heneriko Philbert	Ukiriguru Research Institute	Tanzania
Kulheim	Carsten	The Australian National University	Australia
Kulkarni	Roshan	Texas Tech University	USA
Kumar	Sujai	The University of Edinburgh	United
Kumar	Sachin	Ch. Charan Singh University	India
Kumar	Alok	Horticulture Innovation Australia	Australia
Kumar	Anuj	University of Arkansas	USA
Kumar	Arun	University of Wisconsin-Madison	USA
Kumar	Vivek	DOE Systems Biology Knowledgebase (KBase)	
Kumari	Sunita	Cold Spring Harbor Laboratory	USA
Kumlehn	Jochen	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Kuo	Richard	Roslin Institute, University of Edinburgh	United
Kuo	Tony	National Institute of Advanced Industrial Science and Technology	Japan
Kuon	Joel	Institute of Plant Sciences, ETH Zürich	Switzerland
Kuraparthi	Vasu	North Carolina State University	USA
Kurt	Timothy	Foundation for Food and Agriculture Research	USA
Kurzbauer	Marie-Therese	Department of Chromosome Biology, Max F. Perutz Laboratories, University of Vienna	Austria
Kushimo	Wasiu Olabisi	AKROJ NIGERIA LIMITED	Nigeria
Kusi	Francis	CSIR - Savanna Agricultural Research Institute	Ghana
Kusmec	Aaron M	Iowa State University	USA
Kuzay	Saarah Noriko	University of California Davis	USA

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Kuzma	Monika	Qubit Systems	
Kwakman	Remco	Syngenta Seeds	Netherlands
Kwok	Shing	USDA National Institute of Food and Agriculture	USA
Kwok	Brian	Fusion Genomics	
Kwon	Soon Wook	Pusan National University	Korea, The
Kwon	Soonil	The Samuel Roberts Noble Foundation	USA
Kyle	Kathleen E	Florida State University	USA
Labate	Joanne A	USDA ARS	USA
Lacey	Dylan	Holy Spirit Catholic School	USA
Lachagari	Vijaya Bhasker Reddy	AgriGenome Labs	
Laga	Benjamin	Bayer CropScience NV-SA	Belgium
Lagudah	Evans	CSIRO	Australia
Lai	Wei Yun	National Taiwan University	Taiwan
Lakey	Nathan	Orion Genomics LLC	USA
Lakhssassi	Naoufal	Department of Plant Soil and Agricultural Systems, SIUC	USA
Lambert	Kyle	Bayer	USA
Lamont	Susan J.	Iowa State University, Department of Animal Science	USA
Lanciano	Sophie	Institut of Research for Development (IRD)	France
Lane	Troy N	AB Inbev	USA
Lang	Daniel	Helmholtz Center Munich	Germany
Langdon	Tim	IBERS, Aberystwyth University	United
Lange	Matthias	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK) Gatersleben, Germany	Germany
Langhorst	Bradley W	New England Biolabs	USA
Langlade	Nicolas	INRA LIPM	France
Lantican	Darlon V.	University of the Philippines Los Baños	Philippines
Laperche	Anne	AGROCAMPUS OUEST	France
Lapitan	Nora	U.S. Agency for International Development	USA
Laporte	Marie-Angélique	Bioersity International	France
Lara	Letícia Aparecida de Castro	University of São Paulo (ESALQ/USP)	Brazil
Larkin	Denis	Federal Research Center Institute of Cytology and Genetics, The Siberian Branch of the Russian Academy of Sciences	Russian Federation
Larmande	Pierre	IRD, UMR DIADE, Institut de Biologie Computationnelle	France
Larsen	Charles A	United Bio Research Inc.	USA
Larson	Greger	University of Oxford	United
Larson	Sabreena	GeneSeek	
Larsson	Clas-Tomas A	Lantmännen Lantbruk, Plant Breeding,	Sweden
Laskowski	Robyn	DuPont Pioneer	USA
Last	Douglas	BC Platforms	
Lastdrager	Magdalena	Rijk Zwaan	
Latif	Haythem	GENEWIZ	
Lauer	Eddie	North Carolina State University	USA

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Laurens	Francois L.	IRHS	France
Lauth	Xavier	The Center for Aquaculture Technologies	
Law	Julie	Salk Institute	USA
Lawley	Cynthia	Illumina	USA
Lawrence-Dill	Carolyn	Bioinformatics and Computational Biology Program, Iowa State University	USA
Laxman	Ram	PacBio	
Lazo	Gerard R.	USDA Agricultural Research Service, WRRRC	USA
Le	Quang Hien	Limagrain	France
Le Dantec	Loïck	INRA UMR 1332 Biologie du Fruit et Pathologie Equipe A3C	France
Le Gouis	Jacques	INRA	France
Leal	Joel David	Department of Animal Sciences, University of Florida	USA
Lean	Grace	LGC	
Lee	Seonghee	University of Florida	USA
Lee	Geung-Joo	Chungnam National University	Korea, The
Lee	Heayoung	Seoul National University	Korea, The
Lee	Huey Tyng	University of Western Australia	Australia
Lee	Min-Gi	Chungbuk National University	Korea, The
Lee	Ju Seok	Seoul National University	Korea, The
Lee	Nigel	Data2Bio, LLC	
Lee	Suk-Ha	Seoul National University	Korea, The
Lee	Joslynn	Cold Spring Harbor Laboratory	USA
Lee	Brian	UCSC	USA
Lee	Jong Eun	DNA Link USA, Inc.	
Lee	Kiho	Virginia Tech	USA
Lee	Gun	DNA Link USA, Inc.	
Lee	Ah-Rim	Pusan National University	Korea, The
Lee	Sung-Jin	Kangwon National University	South Korea
Lee	Sanghyeob	Sejong University	South Korea
Lee	Joohyun	Konkuk University	Korea, The
Lee	Joon Seon	University of British Columbia	Canada
Lee	Mi Ok	Texas A&M University	USA
Leebens-Mack	Jim	University of Georgia	USA
Lefroy	Caitlin	Bioline USA	
Legg	Erik	Syngenta Biotechnology, Inc.	USA
Leiboff	Samuel	UC Berkeley / Plant Gene Expression Center	USA
Leite	Alexia	LGC	
Lelivelt	Cilia	Rijk Zwaan	
Lemmon	Zachary H.	Cold Spring Harbor Laboratory	USA
Lenaghan	Scott C.	Food Science	USA
Lenhard	Michael	University of Potsdam	Germany
Lenk	Ingo	DLF Seeds	Denmark
LePage	Marc	Genome Canada	Canada
Leroux	Damien	MIAT, Institut National de la Recherche Agronomique	France

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Lestari	Puji	Indonesian Center for Agricultural Biotechnology and Genetic Resources Research and Development	Indonesia
Leung	Wilson	Washington University in St. Louis	USA
Levi	Amnon	USDA-ARS, U.S. Vegetable Laboratory	USA
Levinger	Irit	NRGene	
Lewis	Samantha L.	University of Florida	USA
Lewis	Mark E.	Sakata Seed America	USA
Lewsey	Mathew G.	La Trobe University	Australia
Leysens	Maurice A	Syngenta	USA
Li	Weizhong	J Craig Venter Institute	USA
Li	Xianran	Iowa State University	USA
Li	Shuxian	USDA-ARS, Crop Genetics Research Unit	USA
Li	Ning	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory	USA
Li	Hao	University of California, Davis	USA
Li	Wanlong	South Dakota State University	USA
Li	Xinyun	Key Laboratory of Agricultural Animal Genetics, Breeding, and Reproduction of the Ministry of Education & Key Laboratory of Swine Genetics and Breeding of Ministry of Agriculture, Huazhong Agricultural University	China
Li	Zaifeng	Hebei Agricultural University	China
Li	Huihui	Institute of Crop Science, Chinese Academy of Agricultural Sciences	China
Li	Xiu-Qing	Agriculture and Agri-Food Canada	Canada
Li	Cong-jun	ARS, USDA	USA
Li	Qingshun Quinn	Western University of Health Sciences	USA
Li	Zhizhang	Hunan University of Science And Engineering	China
Li	GuoLong	Inner Mongolia agricultural university	China
Li	Xiaokai	College of Animal Science, Inner Mongolia Agricultural University	China
Li	Xingpeng	RJ Reynolds Tobacco Company	USA
Li	Yaping	Novogene Corporation, Inc.	
Li	Ronghua	Guangzhou University	China
Li	Yi	University of Connecticut	USA
Li	Guotian	lawrence berkeley national lab	USA
Li	Hui	University of Jinan	China
Li	Ling	Mississippi State University	USA
Li	Li	USDA-ARS/Cornell University	USA
Li	Zenglu	University of Georgia	USA
Li	Haitao	Huazhong Agricultural University	China
Li	Tom	Analytik Jena (formerly UVP, LLC)	
Li	Yan	National Center for Soybean Improvement, Nanjing Agricultural University	China
Li	Ruijuan	UC Daivs	USA
Li	Baoyun	China Agricultural University	China

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Li	Wenli	U.S. Dairy Forage Research Center, Agricultural Research Service, USDA	USA
Li	Fay-Wei	Boyce Thompson Institute	USA
Li	Song	Virginia Tech	USA
Li	Donghui	Phoenix Bioinformatics	
Li	Zhikang	Chinese Academy of Agricultural Sciences (CAAS)	China
Li	Ruidong	University	USA
Liachko	Ivan	Phase Genomics, Inc	
Liachko	Ivan	University of Washington - Department of Genome Sciences	USA
Liang	Jianli	Institute of Vegetables and Flowers Chinese Academy of Agricultural Sciences	China
Liang	Fan	Nextomics Biosciences Co., Ltd	
Liang	Rongqi	China Agricultural University	China
Liang	Wanqi	Shanghai JiaoTong University	China
Liang	Sophia	Aurora Biomed Inc.	
Liao	Fuqi	The Samuel Roberts Noble Foundation, Inc.	USA
Libault	Marc	University of Oklahoma	USA
Licciardello	Concetta	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria (CREA)	Italy
Lien	Sigbjørn	Centre of Integrative Genetics (CIGENE), Department of Animal and Aquacultural Sciences, Norwegian University of Life Sciences	Norway
Lightfoot	David A.	Southern Illinois University	USA
Lilly	Jason	GeneSeek	
Lim	Sung Don	Department of Biochemistry and Molecular Biology, University of Nevada, Reno	USA
Lim	Joo Young	Seoul National University	Korea, The
Lim	Landri	BioNano Genomics	
Lim	Yong Pyo	Chungnam National University	Korea, The
Lin	Zhongwei	National Maize Improvement Center, China Agricultural University	China
Lin	Yann-rong	Department of Agronomy, National Taiwan University	Taiwan
Lin	Song	SIMON FRASER UNIVERSITY	Canada
Lin	Xuan	Texas A&M University	USA
Lin	Hung-Ying	Iowa State University	USA
Lin	Qiaoshan	University of Connecticut	USA
Lin	Shunquan	South China Agriculture University	China
Lin	Jennifer	Crossref	USA
Lin	Yongjun	National Key Laboratory of Crop Genetic Improvement and National Centre of Plant Gene Research, Huazhong Agricultural University	China
Lin	Senjie	Xiamen University	China
Lin	Yuan	University of Wisconsin-Madison	USA
Lin	Hong	Crop Diseases, Pests and Genetics Research , USDA ARS	USA

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Lin	Liang-Shiou	USDA NIFA	USA
Lindqvist	Charlotte	University at Buffalo	USA
Ling	Hong-Qing	Institute of Genetics and Developmental Biology, CAS	China
Links	Matthew	Department of Animal and Poultry Science, University of Saskatchewan	Canada
Linzer	Stephanie	Convicon	
Linzer	Stefanie	Valoya	Finland
Lipka	Alexander E.	University of Illinois	USA
Lipkin	Ehud	Hebrew University of Jerusalem	Israel
Lira	Carla	GenomeWeb	USA
Liu	Yuan	North Dakota State University	USA
Liu	Qiang	Iowa State University	USA
Liu	George E.	USDA ARS	USA
Liu	Min	Nanjing Agricultural University	USA
Liu	Sixin	USDA-ARS-NCCCWA	USA
Liu	Yang	Iowa State University	USA
Liu	Xin	Beijing Genomics Institute-Shenzhen	China
Liu	Shaolin	Bayer CropScience	USA
Liu	Min	Biomarker Technologies Co, Limited	
Liu	Zhongchi	University of Maryland	USA
Liu	Haibo	Department of Animal Science, Iowa State University	USA
Liu	Jianzhong	Zhejiang Normal University	China
Liu	Wende	Institute of Plant Protection, Chinese Academy of Agricultural Sciences	China
Liu	Lifeng	DOE Joint Genome Institute	USA
Liu	Zhanjiang	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory	USA
Liu	Wansheng	Department of Animal Science, Penn State University	USA
Liu	Shuyu	Texas A&M AgriLife Research	USA
Liu	Kede	Huazhong Agricultural University	China
Liu	Li-yu Daisy	Department of Agronomy, National Taiwan University	Taiwan
Liu	Qiong	University of Illinois	USA
Liu	Sanzhen	Kansas State University	USA
Liu	Min	College of Life Science and Technology of Huazhong Agricultural University	China
Liu	Shengyi	Oil Crops Research Institute of CAAS	China
Liu	Dongyuan	Biomarker Technologies Co, Limited	
Liu	Melissa	Agilent Technologies	USA
Liu	Huiming	Molecular Biology and Genetics, Aarhus University	Denmark
Liu	Yun-Hua	Department of Soil and Crop Sciences, Texas A&M University	USA
Liu	Bao	Northeast Normal University	China
Liu	Yating	Washington University in St. Louis	USA
Liu	Ji-Hong	Huazhong Agricultural University	China
Llaca	Victor	DuPont Pioneer Agricultural Biotechnology	USA
Lloyd	John	Michigan State University	USA

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Lo	Chu-Fang	Institute of Bioinformatics and Biosignal Transduction, College of Bioscience and Biotechnology, National Cheng Kung University	Taiwan
Lo	Sassoum	Department of Botany & Plant Sciences, University of California - Riverside	USA
Loftus	Mark	Sylvan Biosciences	USA
Lonardi	Stefano	Department of Computer Science & Engineering, University of California	USA
Londo	Jason	USDA-ARS Grape Genetics Research Unit	USA
Lone	Ajaz Ahmad	MISSISSIPPI STATE UNIVERSITY	USA
Long	Evan Michael	Brigham Young University	USA
Long	Yanping	Southern University of Science and Technology	China
Long	Quan	University	Canada
Long	Jennifer	U.S. Agency for International Development	USA
Looft	Christian	University of Applied Sciences Neubrandenburg	Germany
Lopes	Karina L	Esalq/ Universidade de Sao Paulo	Brazil
Lopez Fernandez	Eduardo	Bayer CropScience NV	Belgium
Lopez Girona	Elena	The James Hutton Institute	United
Lopez-Correa	Catalina	Genome BC	Canada
Lopez-Gerena	Jershon	Colombian Sugarcane Research Center (Cenicaña)	Colombia
Lorentzen	Daniel	Genus, Plc	
Lorenzen	Marce	North Carolina State University	USA
Lorenzen	Jim	BMGF	USA
Losko	Sascha	Biomax Informatics AG	Germany
Lourenco	Daniela A.L.	University of Georgia	USA
Loveland	Jane	Wellcome Trust Sanger Institute	United
Lowry	David	Michigan State University	USA
Lu	Cheng	DuPont Pioneer	USA
Lu	Hong	China Golden Marker	
Lu	Jianwei	Syngenta	USA
Lu	Chia Wei	Institute of Biotechnology, National Taiwan University	Taiwan
Lu	Mei-Yeh J.	Academia Sinica	Taiwan
Lu	XiaoPing	Inner Mongolia Agricultural University	China
Lubberstedt	Thomas	Iowa State University	USA
Lubrano-Lavadera	Anne-Sophie	INRA LIPM	France
Ludbrook	Louisa	Oxford Nanopore Technologies Ltd	
Ludidi	Nomelele Ndiko	University of the Western Cape	South Africa
Lund	Lucy I	North Dakota State University	USA
Lundquist	Peter K.	The Samuel Roberts Noble Foundation	USA
Lung	Oliver	Canadian Food Inspection Agency	Canada
Lunney	Joan K.	APDL, BARC, ARS, USDA	USA
Luo	Xiaobo	Nanjing Agricultural University	China
Luo	Ming	CSIRO	Australia
Luo	Jie	Huazhong Agricultural University	China
Luo	Ming-Cheng	Department of Plant Sciences, University of California, Davis	USA

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Luo	Lang	China Golden Marker	
Lushbough	Carol	University of South Dakota	USA
Lushbough	Carol	University of South Dakota	USA
Lyman	Hannah S	University of California Davis - Genome Center	USA
Lyn	David	PhytoAB, Inc	
Lynch	Danielle	Crop Science Society of America	
Lyons	Eric	University of Arizona; BIO5 Institute; CyVerse	USA
Lyons	Leslie A.	University of Missouri-Columbia	USA
Lyons	Jessica B.	University of California, Berkeley	USA
Ma	Li	Department of Animal and Avian Sciences, University of Maryland	USA
Ma	Xuefeng	The Samuel Roberts Noble Foundation	USA
MA	Hao	USDA-REE-ARS-NEA	USA
Ma	Wenbo	University of California	USA
Ma	Qin	South Dakota State University	USA
Ma	Jianxin	Purdue University	USA
Macaya-Sanz	David	West Virginia University	USA
Maccaferri	Marco	DipSA - University of Bologna	Italy
Macciotta	Nicolo P. P.	University of Sassari	Italy
MacDonald	Marcia	Genome BC	Canada
Mace	Emma S	Department of Agriculture and Fisheries, Queensland Government	Australia
Mack	Maura	University of California-Davis	USA
Mackenzie	Sally	Center for Plant Science Innovation, University of Nebraska,	USA
Mackill	David J.	UCD	USA
MacLeod	James N.	Department of Veterinary Science, University of Kentucky	USA
MacQueen	Alice H.	University of Texas at Austin	USA
Madupu	Ramana	US Department of Energy Genomic Science Program	
Mafireyi	Godwin	University of Pretoria	South Africa
Maga	Elizabeth A.	University of California, Davis	USA
Magbanua	Zenaida	Philippine Genome Center, University of the Philippines	Philippines
Mahairas	Gregory G.	Koan AgroScience Inc.	USA
Mahato	Ajay Kumar	ICAR-National Research Centre on Plant Biotechnology	India
Maher	Michael	University of Minnesota	USA
Maher	Victoria	GenomeWeb LLC	USA
Maheras	Lily	Holy Spirit Catholic School	USA
Mahoney	Lise L.	University of New Hampshire	USA
Maia	Ivan G.	Biosciences Institute of Botucatu - Department of Genetics - UNESP	Brazil
Maier	Jennifer A.	Department of Animal Biology, University of Illinois at Urbana-Champaign	USA
Main	Dorrie	Washington State University	USA
Makarevitch	Irina	Hamline University	USA

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Makeev	Vsevolod	Vavilov Institute of General Genetics, Russian Academy of Sciences	Russian Federation
Makeev	Vsevolod	Vavilov Institute for General Genetics, Russian Academy of Sciences	Russian Federation
Maldonado	Carlos Ernesto	Centro Nacional de Investigaciones de Café, CENICAFE	Colombia
Malek	Joel A.	Weill Cornell Medical College	Qatar
Maliga	Pal	Rutgers University	USA
Maloof	Julin N.	University of California, Davis	USA
Maltecca	Christian	NC State University	USA
Mamidi	Sujan	HudsonAlpha Institute for Biotechnology	USA
Mamo	Teshale	ORISE Fellow, USDA- Agricultural Research Service, Corn Insects and Crop Genetics Research Unit, Ames, IA, 50011, USA,	USA
Manchanda	Nancy	Genetics, Development and Cell Biology Department, Iowa State University	USA
Mancini	Melina C.	University of Campinas - UNICAMP	Brazil
Manfredi	Jane M	Michigan State University	USA
Mangetti Goncalves	Tassia	University of Illinois at Urbana-Champaign	USA
Manjunatha	Shilpa	University of Illinois at Urbana Champaign	USA
Mankinen	Veronica	Dovetail Genomics	USA
Mannion	Heather J	Syngenta	USA
Manrique Carpintero	Norma C.	Michigan State University	USA
Mansour	Tamer A.	Department of Population Health and Reproduction, School of Veterinary Medicine, University of California Davis	USA
Mansueto	Locedie	International Rice Research Institute	Philippines
Mantilla Perez	Maria Betsabe	Iowa State University	USA
Marand	Alexandre	University of Wisconsin-Madison	USA
Marcelino-Guimarães	Francismar C.	Embrapa Soybean - EMBRAPA	Brazil
Marek	Laura Fredrick	Iowa State University, USDA-ARS	USA
Marelli	Jean-Philippe	Mars Global Chocolate	USA
Mariani	Paola	PTP Science Park	Italy
Marino	Celso Luis	UNESP	Brazil
Marino	Thiago P.	North Carolina State University	USA
Markelz	Cody	University of California	USA
Marla	Sandeep R.	Kansas State University	USA
Maron	Lyza	School of Integrative Plant Science, Plant Breeding and Genetics Section, Cornell University	USA
Marquardt	Annelie	Queensland Alliance of Agriculture and Food Innovation - The University of Queensland - Sugar Research Australia	Australia
Marri	Pradeep Reddy	Dow AgroSciences	
Marsh	Danil	Holy Spirit Catholic School	USA
Marshall	David	SRUC	United
Martienssen	Rob	HHMI-GBMF Cold Spring Harbor Laboratory	USA
Martin	Guillaume	CIRAD, UMR AGAP	France

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Martinant	Jean-Pierre	Limagrain	France
Martinell	Brian J.	University of Wisconsin-Madison	USA
Martinez	Heather	MO BIO Laboratories, Inc.	
Martinez	Victor	FAVET-INBIOGEN-University of Chile	Chile
Martínez	Andrés	Central ADN	Mexico
Martinez Garcia	Marina	University of Birmingham	United
Marzano	Shin-Yi	Biology/Microbiology; Plant Science, South Dakota State University	USA
Masalia	Rishi R.	Department of Plant Biology, University of Georgia	USA
Mascher	Martin	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Mason	Victor	Swiss Institute of Equine Medicine, University of Bern and Agroscope	Switzerland
Mason	Andrew S	The Roslin Institute	United
Masonbrink	Rick	Iowa State University	USA
Massa	Alisha T.	Washington State University	USA
Mastrangelo	Anna-Maria	CREA - Cereal Research Centre	Italy
Matas Arroyo	Antonio Javier	Departamento de Biología Vegetal. Universidad de Málaga	Spain
Mateescu	Raluca	Department of Animal Sciences, University of Florida	USA
Matsaunyane	Lerato Bame Tsalaemang	Agricultural Research Council	South Africa
Matson	Michael	University of California-Riverside	USA
Matsumura	Takeshi	National Institute of Advanced Industrial Science and Technology	Japan
Matthews	Ben	HHMI-Rockefeller University	USA
Matukumalli	Lakshmi K.	NIFA, USDA	USA
Matvienko	Marta	QIAGEN	
Maughan	Peter J.	Brigham Young University	USA
Mauleon	Ramil P.	International Rice Research Institute	Philippines
Maunder	Matt	Aurora Biomed Inc.	
Maximova	Siela	The Pennsylvania State University	USA
May	Gregory D.	DuPont Pioneer	USA
Mayer	Jesse A.	Department of Biochemistry and Molecular Biology, University of Nevada, Reno	USA
Mayer	Klaus F.X.	PGSB - Plant Genome and Systems Biology, Helmholtz Center Munich, German Research Center for Environmental Health (GmbH)	Germany
Mbewe	Willard	Rutgers, State university of New Jersey	USA
McCabe	Chantal	United States Department of Agriculture	USA
McCallum	Brent	Agriculture and Agri-Food Canada	Canada
McCarthy	Kyle A	Michigan State University	USA
McCarthy	Fiona	University of Arizona	USA
McCartney	Curt A.	Agriculture and Agri-Food Canada	Canada
McCoard	Samantha E	Brigham Young University	USA
McCombie	W. Richard	Cold Spring Harbor Laboratory	USA

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McCormick	Orin	RAPiD Genomics, LLC	
McCormick	Ryan F	Texas A&M University	USA
McCouch	Susan	Cornell University	USA
McCoy	Annette M	University of Illinois	USA
McCue	ME	University of Minnesota	USA
McDaniel	Stuart	University of Florida	USA
		Global Barley Research - Busch Agricultural Resources	
McDonald	Audrey	Inc.	USA
McFerson	Jim	Washington State University	USA
McGee	Keith A.	Alcorn State University	USA
McGrath	Len	AgriPlex Genomics	
McGrath	Justin M	University of Illinois, Urbana-Champaign	USA
McGrath	Mitch	USDA-ARS Sugarbeet & Bean Research Unit	USA
McGregor	Johanne	Thermo Fisher Scientific	
McKay	Stephanie	University of Vermont	USA
McKim	Sarah M	University of Dundee at the James Hutton Institute	United
McLaren	Graham	Integrated Breeding Platform	Mexico
McMahon	Paul N.	Phenospex	
McNally	Kenneth L.	International Rice Research Institute	Philippines
McNellie	James P	Iowa State University	USA
McNinch	Colton Michael	Iowa State University	USA
McShane	John	Diagenode, Inc	
Meadows	Ben	LGC	
Medrano	Juan F.	University of California	USA
Mehta	Perdeep	The Samuel Roberts Noble Foundation	USA
Mei	Wenbin	University of California, Davis	USA
Meier	Nicholas A.	Virginia Tech	USA
Meier	Austin	Oregon State University	USA
Meijer	Wiebe H	HZPC Research BV	Netherlands
Meksem	Khalid	Department of Plant Soil and Agricultural Systems, SIUC	USA
Melamed-Bessudo	Cathy	Weizmann Institute of Science	Israel
		United States Department of Agricultural Research	
Melicher	Dacotah	Service	USA
Melick	Lucy	Holy Spirit Catholic School	USA
		University of New Hampshire, College of Life Science	
Melo	Arthur T. O.	and Agriculture, Department of Biological Sciences	USA
Memo	Massimiliano	Omega Bio-tek	
Mendez	Carmen	Holy Spirit Catholic School	USA
Mengesha	Wende Abera	International Institute of Tropical Agricultural (IITA)	Nigeria
Mengist	Molla Fentie	University College Cork	Ireland
Menze	Andreas	KWS SAAT SE	Germany
Merchant	Nirav	CyVerse	
Metz	Richard P	AgriLife Genomics and Bioinformatics Services	USA
Metz	Jackie Lin	University of Florida	USA
Mey	Géraldine	EURALIS	France

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Meyer	David	Dow AgroSciences	
Meyer	Brad	AAFC-SCRDC	Canada
Meyer	Nina	KWS SAAT SE	Germany
Meyers	Blake	Donald Danforth Plant Science Center	USA
Micali	Sabrina	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria (CREA), Fruit Tree Research Center	Italy
Michelmore	Richard	Genome Center, University of California Davis	USA
Michotey	Célia	INRA - URGI	France
Mickelson	James R	University of Minnesota	USA
Mickelson	Harold	NWROC Univ. of Minnesota	USA
Micklos	Dave	DNA Learning Center	USA
Micorescu	Michael	Oxford Nanopore Technologies Ltd	
Migeon	Pierre A	Kansas State University Department of Plant Pathology and Interdepartmental Genetics	USA
Miglior	Filippo	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph	Canada
Mihelich	Nicole T.	Department of Agronomy and Plant Genetics, University of Minnesota	USA
Mihovilovich	Elisa	International Potato Center	Peru
Milbourne	Dan	Teagasc, Crop Science Department	Ireland
Mileham	Alan	Genus plc	USA
Miller	Michelle	Delta Genomics / University of Alberta	Canada
Miller	W. Allen	Iowa State University	USA
Miller	Donald	Cornell University	USA
Miller	James E.	Louisiana State University	USA
Miller	Kathleen M.	University of Wisconsin-Madison	USA
Miller	Stephen P	Angus Genetics Inc.	USA
Miller	Robert N. G.	Universidade de Brasília	Brazil
Miller	Laura C.	NADC-ARS-USDA	USA
Miller	Allison	Saint Louis University	USA
Miller	Charlotte Noelle	John Innes Centre	United
Mills	Marissa	US Department of Energy Genomic Science Program	
Milner	Sara G.	IPK Gatersleben	Germany
Milon	Nicolas	Laboratoire d'Analyse et d'Architecture des Systèmes	France
Ming	Liang	Inner Mongolia Agricultural University	China
Ming	Ray	University of Illinois at Urbana-Champaign	USA
Ming-Whitfield	Brittini	University of California - Davis	USA
Mirkov	T. Erik	Texas A&M University	USA
Miron	Alex	AgriPlex Genomics	
Mishima	Kentaro	Forest Tree Breeding Center, FFPRI	Japan
Missiaggia	Alexandre	Fibria S.A.	Brazil
Mistry	Devendra	QIAGEN	
Misztal	Ignacy	University of Georgia	USA
Mitchell-Olds	Thomas	Duke University	USA

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Miyamoto	Amy J.	University of Wisconsin-Madison	USA
Mo	Delin	Sun Yat-Sen University	China
Mochida	Keiichi	RIKEN CSRS	Japan
Mochizuki	Takako	Genome Informatics Laboratory, NIG, ROIS	Japan
Mockaitis	Keithanne	Indiana University	USA
Mockler	Todd C.	Donald Danforth Plant Science Center	USA
Moen	Thomas	AquaGen	Norway
Moephuli	Shadrack Ralekeno	Agricultural Research Council	South Africa
Mohlatlole	Ramadimetja Prescilla	Agricultural Research Council	South Africa
Mohr	Knut	LGC	
Moldenhauer	Bohdi	Holy Spirit Catholic School	USA
Moleli	Happyness	University of Malaga, Spain and Mikocheni Agricultural Research Institute (MARI), Tanzania	USA
Molina	Luis G.	CENGICANA	Guatemala
Moloney	Maurice	Global Institute for Food Security	Canada
Monden	Yuki	Okayama University	Japan
Monfort	Amparo	IRTA, Centre for Research in Agricultural Genomics CSIC-IRTA-UAB-UB	Spain
Monsma	Scott	Lucigen Corporation	
Monson	Melissa S.	Iowa State University	USA
Montanari	Sara	Dept. Plant Sciences University of California Davis	USA
Montanholi	Yuri R.	Dalhousie University	Canada
Montchamp-Moreau	Catherine	Évolution, Génomes, Comportement, Écologie, CNRS, IRD, Université Paris-Sud and Université Paris-Saclay	France
Monteiro-Vitorello	Claudia B.	University of São Paulo	Brazil
Monteros	Maria J.	The Samuel Roberts Noble Foundation	USA
Moodley	Yoshan	University of Venda	South Africa
Moon	Jun-Cheol	Kangwon Nat'l Univ.	Korea, The
Mooney	Mark	DNAexus	USA
Moore	Stephen	University of Queensland	Australia
Moore	Graham	John Innes Centre	United
Moore	Paul H.	Hawaii Agriculture Research Center	USA
Morales-Cruz	Abraham	University of California Davis	USA
Moreira	Gabriel C. M.	University of Sao Paulo / Iowa State University	USA
Moreland	Chris	Promega Corporation	
Moreno	Isabel	Corpoica	Colombia
Moretto	Marco	Fondazione Edmund Mach	Italy
Morgan	Ashley	GENEWIZ	
Morgan	Richard D.	New England Biolabs	USA
Morimoto	Hiroaki	Mie University	Japan
Morneau	Dominique	BioMed Central	United
Morrin O'Donnell	Romy	Weatherbys Ireland Ltd DNA Laboratory	Ireland
Morris	Richard J.	John Innes Centre	United
Mortimer	Nathan T	Illinois State University	USA
Moscou	Matthew J.	The Sainsbury Laboratory	United

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Mosher	Rebecca A.	University of Arizona	USA
Mousaviderazmahalleh	Seyedehmahsa	University of Western Australia	Australia
Mousel	Michelle R.	USDA, ARS, Animal Disease Research Unit	USA
Moyers	Brook T.	Colorado State University	USA
Moyle	Leonie	Indiana University	USA
Mpenda	Fulgence N	Nelson Mandela African Institution of Science and Technology	Tanzania, United
Mu	Deryi	PacBio	
Muchadeyi	Farai C.	Agricultural Research Council	South Africa
Muday	Gloria K.	Wake Forest University	USA
Muehlbauer	Megan	Rutgers University	USA
Muehlbauer	Gary J.	Department of Plant and Microbial Biology, University of Minnesota	USA
Mueller	Kaylee	Phase Genomics, Inc	
Mueller	Lukas	Boyce Thompson Institute	USA
Mueller	Chris	Lab7 Systems	
Mufti	Rabia	UC Davis	Pakistan
Mugasimangalam	Raja	Genotypic Technology (P) Ltd.	India
Muhammad	Adejumo Ige	VICTORY FAMS LIMITED	Nigeria
Muhindira	Paul Visendi	Natural Resources Institute, University of Greenwich, UK	United Kingdom
Muir	William	Purdue University	USA
Mujibi	Denis Fidalis N.	Nelson Mandela African Institution of Science and Technology	Tanzania, United
Mukherjee	Arijit	University of Central Arkansas	USA
Mukhopadhyay	Chandra S	Guru Angad Dev Veterinary and Animal Sciences University	USA
Mukhtar	Shahid	University of Alabama at Birmingham	USA
Mulenga	Rabson	Zambia Agriculture Research Institute	Zambia
Mullally	David J.	Hewlett Packard Enterprise	USA
Muller	Mat	DuPont Pioneer	USA
Müller	Bárbara	University of Brasília - EMBRAPA	Brazil
Mullet	John	Texas A&M University	USA
Mun	Jeong-Hwan	Myongji University	Korea, The
Munafo	Daniela B	New England Biolabs, Inc.	
Mungall	Christopher	Lawrence Berkeley National Laboratory	USA
Munkvold	Jesse	Dow AgroSciences	
Munos	Stéphane	Laboratoire des Interactions Plantes Micro-organismes (LIPM) - INRA/CNRS	France
Munoz	Patricio R.	University of Florida, Horticultural Science	USA
Muñoz-Amatriain	Maria	University of California Riverside	USA
Murdoch	Brenda M.	University of Idaho	USA
Muriuki	Charity M.	The Roslin Institute & Royal (Dick) School of Veterinary Sciences	United Kingdom
Murphy	Donal	PacBio	
Murphy	William J.	Texas A&M University	USA

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Murray	Jon	QIAGEN	USA
Murray	Helena	Sequentia Biotech S.L.	
Murray	James D.	School of Veterinary Medicine, UC Davis	USA
Murtaza	Ghulam	University of Agriculture Faisalabad , Pakistan.	Pakistan
Mushi	James Richard	University of California, Davis	USA
Musket	Theresa A.	University of Missouri	USA
Musungu	Bryan M.	USDA-ARS	USA
Mutti	Jasdeep S	Pioneer Hi-Bred International Inc	USA
Myers	Christopher R.	Cornell University	USA
Myers	Kristi	V & P Scientific, Inc.	
Mysore	Kirankumar S.	The Samuel Roberts Noble Foundation	USA
N. Kadarmideen	Haja	University of Copenhagen	Denmark
Nadiradze	Dr. Kakha	AFRD	Georgia
Nadon	Brian	University of Georgia	USA
Nagano	Soichiro	Kazusa DNA Research Institute	Japan
Nagasaki	Hideki	Kazusa DNA Research Institute	Japan
Nageswara-Rao	Madhugiri	New Mexico State University	USA
Naiman	Joe	Reeder Publishing	USA
Naithani	Kusum	University of Arkansas	USA
Naithani	Sushma	Department of Botany & Plant Pathology, Oregon State University	USA
Nakabayashi	Ryo	RIKEN CSRS	Japan
Nakamura	Yukino	School of Agriculture, Meiji University	Japan
Nakamura	Kyoko	USDA-ARS-SHRS	USA
Nakamura	Yasukazu	Genome Informatics Laboratory, NIG, ROIS	Japan
Nakaya	Akihiro	Graduate School of Medicine, Osaka University	Japan
Nakazato	Takeru	Database Center for Life Science	Japan
Nanduri	Bindu	Mississippi State University	USA
Nanvubya	Resty	National Crops Resources Research Institute	Uganda
Narum	Shawn	Columbia River Inter-Tribal Fish Commission	USA
Naswa	Sudhir	Genus Plc	USA
Nattestad	Maria	Cold Spring Harbor Laboratory	USA
Naumann	Julia	Penn State University	USA
Navarro	Lucio	Centro Nacional de Investigaciones de Cafe, CENICAFE	Colombia
Nazarov	Taras	Washington State University	USA
Ndunguru	Joseph Canisius	MIKOCHEMI AGRICULTURAL RESEARCH INSTITUTE	Tanzania
Nefefe	Tshifhiwa	Agricultural Research Council	South Africa
Neff	Erin	University of New Hampshire	USA
Negrini	Riccardo	Associazione Italiana Allevatori	Italy
Nelms	Bradlee D	Stanford University	USA
Nelson	Andrew D	School of Plant Sciences, University of Arizona	USA
Nelson	Matthew N.	The University of Western Australia	Australia
Nelson	Rex	USDA-ARS-CICGRU	USA
Nemri	Adnane	KWS SAAT SE	Germany
Neto	José D. S.	IFES Campus de Alegre	Brazil
Neuman	David	NRGene	Israel

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Neutra	Ronen	Neutec Group	USA
Neuzeret	Frederic	PHENOWARE	
Neuzeret	Didier	PHENOWARE	
Neves	Leandro G.	RAPiD Genomics, LLC	
Neves Graca	Rodrigo	FuturaGene	Brazil
Newell	Tricia	Crop Science Society of America	
Neyhart	Jeffrey L.	University of Minnesota	USA
Nguyen	Thong	IDT	USA
Nguyen	Henry T.	University of Missouri	USA
Nhlapo	Thulile F.	Agricultural Research Council/University of the Witwatersrand	South Africa
Nichols	Krista M.	NOAA Fisheries	USA
Nichols	Jason D	Syngenta Crop Protection, LLC	USA
Nieciecki	Victoria	MO BIO Laboratories, Inc.	
Niederhuth	Chad E.	University of Georgia	USA
Nigro	Domenica	University of Bari Aldo Moro	Italy
Ning	Yuese	Institute of Plant Protection, Chinese Academy of Agricultural Sciences	China
Ning	Chao	China Agricultural University	China
Niogret	Marie-Françoise	University of Rennes 1 (France)	France
Nipper	Rick	Floragenex	
Nishibori	Masahide	Hiroshima University	Japan
Nishida	Keiji	Kobe University	Japan
Nishioka	Saori	Suntory Global Innovation Center	Japan
Nishiyama	Soichiro	Graduate School of Agriculture, Kyoto University	Japan
Nishiyama Junior	Milton Y.	Special Laboratory of Applied Toxicology, Butantan Institute	Brazil
Njoku	Damian	National Root Crops Research Institute (NRCRI) Umudike	Nigeria
Nkere	Chukwuemeka	National Root Crop Research Institute, Nigeria	USA
Noble	Jerald	University of Florida	USA
Nogoy	Franz Marielle C.	Chungbuk National University	Korea, The
Nogueira	Fabio Tebaldi Silveira	ESALQ/USP	Brazil
Nolden	Laura	PacBio	
Nome	Torfinn	Centre of Integrative Genetics (CIGENE), Department of Animal and Aquacultural Sciences, Norwegian University of Life Sciences	Norway
Nonneman	Dan	USDA, ARS, USMARC	USA
Norelli	John L.	USDA-ARS	USA
Noren	Karin	Stockholm University	Sweden
Noshita	Koji	Japan Science and Technology Agency	Japan
Novaes	Evandro	Universidade Federal de Goias	Brazil
Noval	Michelle	Arcadia Biosciences	USA
Novello	Mariana	University of Campinas	Brazil
Nowak	Barbara F.	University of Tasmania	Australia

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		Laboratory of Biotechnology and Aquatic Genomics, Interdisciplinary Center for Aquaculture Research.	
Núñez-Acuña	Gustavo	University of Concepción, Chile.	Chile
Nurkowski	Kristin	UBC	Canada
Nwezeobi	Joachim	Natural Resources Institute, University of Greenwich	United
Nyikos	Steve	LemnaTec GmbH	Germany
O'Malley	Ronan	DOE Joint Genome Institute	USA
Obermoeller	Dawn	PerkinElmer	
Odat	Nidal	Al Balqa Applied University	Jordan
Odegård	Jørgen	AquaGen AS	Norway
Odell	Sarah	GrainGenes	USA
Odeny	Damaris Achieng	ICRISAT	Kenya
O'Donnell	Frank	EMBL-EBI	
Ofer	Moran	NRGene	
Ogunkanmi	Liasu Adebayo	University of Lagos	Nigeria
Oguntola	Kayode	University of Ilorin, Nigeria	Nigeria
Ogutcen	Ezgi	University of Saskatchewan	Canada
Oh	Dong-Ha	Louisiana State University	USA
Oh	Sewon	Chungbuk National University	South Korea
Oh	Yong-Taek	Konkuk University	Korea, The
		King Abdullah University of Science and Technology (KAUST)	
Ohyanagi	Hajime		Saudi Arabia
Oiestad	Alanna J	Montana State Univ	USA
Ojha	Sohita	University of Arkansas	USA
Ojo	Comfort Tinuade	Wageningen University and Research Center	Netherlands
Okamuro	Jack K.	USDA ARS	USA
		National Science Foundation/BIO/Division of Integrative	
Okamuro	Diane Jofuku	Organismal Systems	USA
Okimoto	Ron	Cobb-Vantress, Inc	USA
Okogbenin	Emmanuel	African Agricultural Technology Foundation (AATF)	Kenya
Okubara	Patricia	USDA ARS	USA
Olalekan	Olaniyan	NATIONAL SEED COUNCIL ON NIGERIA	Nigeria
Olasoji	Tosin Tunde	CLG CLEMOLA GLOBAL LIMITED	Nigeria
Olatunji	Olakunle	GRACELAND FARM	Nigeria
Oleksiak	Marjorie F.	University of Miami	USA
Oliva	Norman Pasco	International Rice Research Institute	Philippines
Olivares	Daniela E.	Instituto de Investigaciones Agropecuarias	Chile
		Washington State University College of Veterinary Medicine, Department of Veterinary Microbiology and	
Oliveira	Ryan D.	Pathology	USA
Oliveira Junior	Gerson A.	University of São Paulo	Brazil
Oliver	John	Nabsys	USA
Ollhoff	Alexandrea	University of Minnesota- Twin Cities	USA
Olsen	Kenneth	Washington University	USA
Olson	Matthew S.	Texas Tech University	USA
Olson	Mischa	Cornell University	USA

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Olukolu	Bode	North Carolina State University	USA
O'Meally	Denis	University of the Sunshine Coast	Australia
Omidvar	Vahid	University of Minnesota	USA
Onda	Yoshihiko	RIKEN CSRS	Japan
Ono	Hiromasa	Database Center for Life Science	Japan
Onogi	Akio	JST	Japan
Onyeka	Joseph	National Root Crops Research Institute (NRCRI)	Nigeria
Oome	Stan	Averis Seeds (Avebe)	Netherlands
Oosthuysen	Bert W	Floreac NV	Belgium
Ophir	Ron	Agricultural Research Organization	Israel
Orchard	Sandra	EMBL-EBI	United
Ordway	Jared	Orion Genomics LLC	USA
Orosco	Jordan	La Sierra University	USA
O'Rourke	Jamie A.	United States Dept. of Agriculture	USA
Orozco-Hernández	Erika Gabriela	Central ADN	Mexico
Osaki	Ken	TOMY Digital Biology Co., Ltd.	Japan
Osborn	Anne	John Innes Centre	United
Osterstock	Dr. Jason	Zoetis	USA
Osthushenrich	Tanja	Justus Liebig University of Giessen	Germany
Ott	Alina	Iowa State University	USA
Ottiger	Marcel	Neutec Group	
Otto	Curt J	Quantabio	USA
Ou	Shujun	Michigan State University	USA
Ouellette	Lisa	University of North Carolina Charlotte	USA
Oufattole	Mohammed	Benson Hill Biosystems	USA
Ovalle	Tatiana	CIAT	Colombia
Ovenden	Ben	Graham Centre for Agricultural Innovation	Australia
Ovilo	Cristina	INIA	Spain
Owens	Chris	IFG	USA
Owens	Connor E.	Virginia Polytechnic Institute and State University	USA
Owomugisha	Godliver	Makerere University, Uganda	USA
Ozias-Akins	Peggy	University of Georgia	USA
Ozkan	Hakan	University of Cukurova	Turkey
P. VanTassell	Curtis	Animal Genomics and Improvement Laboratory, USDA-ARS	USA
		Department of Plant and Soil Science, Texas Tech University	
Pabuayon	Isaiah		USA
Pacheco Cruz	Igor Alejandro	INTA - U. de Chile	Chile
Pacholewska	Alicja	University of Copenhagen	Denmark
Padilla	Carmen S.	Texas A&M AgriLife Research and Extension	USA
Pain	Arnab	King Abdullah University of Science and Technology	Saudi Arabia
Pakdel	Abbas	Isfahan University of Technology	Iran (Islamic
Palkopoulou	Eleftheria	Department of Genetics, Harvard Medical School	USA
Palmer	Nathan A.	USDA-ARS	USA
Palmer	William J.	Genome Center, University of California Davis	USA
Palos	Kyle R	University of Arizona	USA

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Palovská	Markéta	Institute of Biophysics of the Czech Academy of Sciences	Czech Republic
Palti	Yniv	USDA-ARS-NCCCWA	USA
Pan	Junqian	Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences & Peking Union Medical College	China
Pan	Yong-Bao	USDA-ARS, SRU	USA
Pan	Mengqiao	BYU	USA
Panaud	Olivier	University of Perpignan	France
Pandelova	Iovanna	Oregon State University	USA
Paneru	Bam D	Middle Tennessee State University	USA
Papa	Roberto	Department of Agricultural, Food and Environmental Sciences, Polytechnic University of Marche	Italy
Parat	Florence	Bejo Zaden B.V.	Netherlands
Parfitt	Dan E.	University of California	USA
Parikh	Anup	10x Genomics	
Park	Jung Soo	DNA Link USA, Inc.	
Park	Sang-Tae	Macrogen	
Park	Junhyung	Theragen Etex	
Park	Jongsun	InfoBoss Co., Ltd.	South Korea
Park	Soon Ju	Department of biological science and Institute for Basic Science, Wonkwang university	Korea, The Republic of
Parker	Breck	EnviroLogix Inc.	USA
Parker	Betsy	Thermo Fisher Scientific	
Parra	Lorena	University of California Davis	USA
Parveen	Alia	University of Arkansas, Cell and Molecular Biology Program	USA
Pasam	Raj Kishore	DEDJTR	Australia
Pasha	Asher	University of Toronto / CAGEF	Canada
Pasquinelli	Amy	University of California, San Diego	USA
Passianotto	André Luiz de Lima	University of Guelph	Canada
Patel	Jinesh D.	Plant Genome Mapping Lab University of Georgia	USA
Pathak	Sunita	South Dakota State University	USA
Patil	Gunvant	University of Missouri	USA
Patil	Rocky D.	University of Missouri - Columbia	USA
Patil	Mohini	Thermo Fisher Scientific	
Patrick	Carrie	Analytik Jena (formerly UVP, LLC)	
Patterson	Eric Lloyd	Colorado State University	USA
Patterson Rosa	Laura	University of Florida	USA
Paul	Edie	GeneFlow Inc.	USA
Pauls	K. Peter	University of Guelph	Canada
Pauquet	Jérôme	Syngenta	France
Paux	Etienne	INRA GDEC	France
Pavez	Leonardo Ignacio	Universidad de las Américas	Chile
Pawlowski	Wojtek	Cornell University - Section of Plant Biology, School of Integrative Plant Science	USA

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Payá Milans	Miriam	University of Tennessee, Institute of Agriculture	USA
Payne	Bill	University of Nevada-Reno	USA
Paytuvi	Andreu	Sequentia Biotech S.L.	
Peace	Cameron	Washington State University	USA
Pearce	Stephen	Colorado State University	USA
Peart	Jack	BioNano Genomics	
Pecchioni	Nicola	CREA - Cereal Research Centre	Italy
Pegadaraju	Venkatramana	illumina	USA
Pejsar	Ben	GeneSeek	
Peleg	Zvi	R. H. Smith Institute of Plant Science & Genetics in Agriculture, The Hebrew University of Jerusalem	Israel
Peleman	Johan	Bayer Crop Science	Netherlands
Peluso	Paul	PacBio	
Peng	Ting	National Navel Orange Engineering Research Center (NORC), Gannan Normal University	China
Penmetza	R. Varma	University of California-Davis	USA
Penning	Bryan W	USDA-ARS Soft Wheat Quality Research Laboratory	USA
Perdereau	Aude	Crops, Environment & Land Use Programme, Teagasc	Ireland
Pereira da Costa	Javier H.	Instituto de Investigaciones en Ciencias Agrarias de Rosario - Universidad Nacional de Rosario	Argentina
Pereira Sanglard	Leticia Maria	North Carolina State University	USA
Perelman	Polina	Institute of Molecular and Cellular Biology	Russian
Perkin	Lindsey	USDA ARS Center for Grain & Animal Health Research	USA
Perochon	Alexandre	University College Dublin	Ireland
Perry	Daniel	Canadian Grain Commission	Canada
Pertea	Mihaela	Mckusick-Nathans Institute of Genetic Medicine, JHU	USA
Peters	Maximilian	Biomax Informatics AG	Germany
Peters	Amanda R.	North Dakota State University	USA
Petersen	Jessica L.	University of Nebraska	USA
Petersen	Michael W.	University of Wisconsin-Madison	USA
Peterson-Burch	Brooke	Dupont Pioneer	USA
Petryszak	Robert	EMBL - The European Bioinformatics Institute	United
Pettinga	Dean J.	Colorado State University	USA
Phan	Lon	NIH/NLM/NCBI	USA
Phillips	Andy L	Rothamsted Research	United
Phillips	Jeremy L.	DOE Joint Genome Institute	USA
Pick	Charles	seqID inc.	Canada
Picton	Steve	PacBio	
Pietzenuk	Bjoern	Ruhr-Universität Bochum	Germany
Pikaard	Craig	Indiana University/HHMI	USA
Pinhal	Danillo	São Paulo State University - UNESP	Brazil
Pinheiro	José Baldin	Departamento de Genética/ESALQ/USP	Brazil
Pinheiro	José Baldin	University of Sao Paulo	Brazil
Pinto	Francisco	International Maize and Wheat Improvement Center (CIMMYT)	Mexico
Piper	Emily	Zoetis Inc.	USA

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Piperidis	Nathalie	Sugar Research Australia	Australia
Pirani	Ali	Affymetrix Inc.	USA
Pires	J. Chris	Division of Biological Sciences, University of Missouri	USA
Pixley	Kevin	CIMMYT- International Maize and Wheat Improvement Centre	Mexico
Plasman	Kim	Trinean	Belgium
Plassais	Jocelyn	NIH-National Human Genome Research Institute	USA
Platt	Roy N	Texas Tech University	USA
Platt	Roy N.	RTLGenomics	
Plemyashov	Kirill V.	Russian Research Institute of Farm Animal Genetics and Breeding	Russian Federation
Plummer	Sarah K.	ABS Global	USA
Podes	Christoph	LemnaTec GmbH	Germany
Poets	Ana M.	University of Minnesota	USA
Poland	Jesse	Kansas State University	USA
Pommier	Cyril	INRA - URGI	France
Pompanon	François	Université Grenoble Alpes - UMR CNRS 5553	France
Poorten	Thomas	UC Davis	USA
Portnoy	Vitaly	Newe Yaar Research Center, ARO	Israel
Portwood	John	USDA-ARS Corn Insects and Crop Genetics Research Unit, Iowa State University	USA
Potter	Kevin C	University of North Carolina - Chapel Hill	USA
Poulter	Matt	BGI Americas	
Powell	Daniel	University of the Sunshine Coast	Australia
Powell	Tracy K.	US Agency for International Development	USA
Pozniak	Curtis J	University of Saskatchewan	Canada
Prade	Verena	PGSB - Plant Genome and Systems Biology, Helmholtz Center Munich, German Research Center for Environmental Health (GmbH)	Germany
Prakapenka	Dzianis	Department of Animal Science, University of Minnesota	USA
Pramod	Sreepriya	Altria	USA
Pranzo	GENE M.	The Dorothy Russell Havemeyer Foundation, Inc.	USA
Prasedya	Eka Sunarwidhi	Fukushima Medical University	Japan
Prats	Elena	Spanish National Research Council (CSIC)	Spain
Praud	Sébastien	LIMAGRAIN	France
Predazzi	Irene	Illumina Inc	USA
Pressoir	Gael	Chibas - Quisqueya University	Haiti
Presting	Gernot	University of Hawaii	USA
Price	John Hill	University of Minnesota	USA
Prieto	Humberto	Instituto de Investigaciones Agropecuarias - La Platina Station	Chile
Prieur	Romain	BioNano Genomics	USA
Primmer	Craig	University of Turku	Finland
Prins	Rutger	BioNano Genomics	

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Pruitt	Kim D.	National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Psifidi	Androniki	1The Roslin Institute and R(D)SVS	United
Puiu	Daniela	Johns Hopkins University, School of Medicine	USA
Pujar	Shashikant	NCBI, National Institutes of Health	USA
Pulgar	Rodrigo	Universidad de Chile	Chile
Pull	Steve	NuGEN Technologies	
Punna	Ramu	Institute for Genomic Diversity, Cornell University	USA
		Southwest Fisheries Science Center, National Marine	
Purcell	Catherine	Fisheries Service	USA
Purnell	Robert C.	Weyerhaeuser	USA
Purugganan	Michael D.	New York University	USA
Putnam	Nicholas	Dovetail Genomics	
Qadir	Mohammad	Fusion Genomics	
Qian	Jason	GeneSeek	
Qian	Zuwei	PacBio	
Qiang	Chen Y	Fujian Normal University	China
Qiao	Zhenzhen	University of Oklahoma	USA
Qin	Zuodong	Hunan University of Science And Engineering	China
Qiu	Yinjie	University of Minnesota- Twin Cities	USA
Qiu	Shi (Joey)	BGI Americas	
Quesneville	Hadi	INRA - URGI	France
Quest	Dora	LGC	
Quetier	Francis	University of Evry/Genopole	France
Quezada Macchiavello	Marianella Fernanda	Universidad de la República	Uruguay
Quijada	Darla M	University of Vermont	USA
Quiniou	Sylvie M.A.	USDA-ARS	USA
Quon	Gerald	University of California, Davis	USA
		Department of Plant, Soil & Microbial Sciences,	
Qureshi	Asif M.I	Michigan State University, East Lansing, 48823	USA
Qureshi	Naeela	University of Sydney	Australia
Rabben	Inger	The Norwegian Industrial Property Office, NIPO	Norway
Rabbi	Ismail	International Institute of Tropical Agriculture (IITA)	Nigeria
Raboy	Victor	USDA-ARS Small Grains and Potato Research Unit	USA
Rae	Stephen	Bayer CropScience NV	Belgium
Ragot	Michel	Integrated Breeding Platform	Mexico
Ragupathy	Raja	University of Saskatchewan	Canada
		Graduate School of Pharmaceutical Sciences, Chiba	
Rai	Amit	University, Japan	Japan
Raja	Vishnu	AgriGenome Labs	
Rajabu	Cyprian	North Carolina State University	USA
Rajcan	Istvan	University of Guelph	Canada
Rajora	Om P.	University of New Brunswick	Canada
Ramadhar	Ravi	Thermo Fisher Scientific	
Ramakrishnan	Sai Mukund	South Dakota State University	USA
Ramaraj	Thiruvarangan	National Center for Genome Resources (NCGR)	USA

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Rambani	Aditi	University of Tennessee	USA
Rampey	Chris	Integrated DNA Technologies, Inc.	
Randall	Jennifer J.	New Mexico State University	USA
Randhawa	Harpinder	Agriculture and Agri-Food Canada	Canada
Rangan	Parimalan	ICAR-National Bureau of Plant Genetic Resources	India
Ranjan	Priya	Oak Ridge National Laboratory	USA
Rank	David	PacBio	
Ranketse	Mary	Agricultural Research Council-Biotechnology Platform	South Africa
Ranu	Rajinder s	colorado state university	USA
Rashid	Khalid	Agriculture and Agri-Food Canada	Canada
Rasooli zadeh	Aliyeh	University Laval	Canada
Rathore	Dheeraj Singh	Teagasc	Ireland
Rathore	Abhishek	ICRISAT	India
Rattner	Rachel J.	University of California, Riverside	USA
Raudsepp	Terje	Texas A&M University	USA
Rauwane	Molemi	Agricultural Research Council, University of the Witwatersrand	South Africa
Ravi	Samathmika	Institute of Bioinformatics and Applied Biotechnology	India
Rawlings	Christopher	Rothamsted Research	United
Reardon	Ellen M.	Rutgers University	USA
Rech	Elibio	EMBRAPA	Brazil
Records	Angela	USAID Bureau for Food Security	USA
Reddy	Umesh K.	Department of Biology, West Virginia State University	USA
Reddy	Avutu S.	Dow AgroSciences	USA
Reecy	James M.	Department of Animal Science, Iowa State University	USA
Reed	Kent M.	University of Minnesota	USA
Rees	Jasper	Agricultural Research Council of South Africa	South Africa
Reessink	Michiel	GENALICE	Netherlands
Regier	Raelene	University of Saskatchewan	Canada
Rehani	Kunal	MilliporeSigma	
Reich	John	Foundation for Food and Agriculture Research	USA
Reich	John	Foundation for Food and Agriculture Research	USA
Reid	Rob	University of North Carolina Charlotte	USA
Reid	Sharon	Convion	
Reidel	Edwin	PhenoKey	
Reinink	Kees	Rijk Zwaan	Netherlands
Remay	Arnaud	GEVES - BioGEVES	France
Ren	Peifeng	BASF Plant Science, LP	USA
Ren	Yi	National Engineering Research Center for Vegetables, Beijing Academy of Agriculture and Forestry Sciences	China
Renner	Tanya	San Diego State University	USA
Renny-Byfield	Simon	DuPont Pioneer	USA
Rensing	Stefan A.	University of Marburg	Germany
Resende	Marcio	RAPiD Genomics, LLC	
Ressaissi	Yosra	ISA-Chott Mariem	Tunisia
Retief	Jacques	Illumina	USA

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Reuveni	Moshe	ARO, Volcani Center	Israel
Rexroad III	Caird E.	USDA	USA
Rey	Elodie	Institute of Experimental Botany AS CR	Czech Republic
Rhoades	Elizabeth R	Company	USA
Rhoads	Douglas D.	University of Arkansas, Cell and Molecular Biology Program	USA
Riaz	Adnan	Queensland Alliance for Agriculture and Food Innovation	Australia
Riaz	Sadaf Kashif	University of Agriculture Faisalabad	Pakistan
Ribaut	Jean-Marcel	Integrated Breeding Platform	Mexico
Rice	Brandon	Dovetail Genomics	
Richards	Christopher M.	USDA ARS National Laboratory for Genetics Resources	USA
Richardson	Mark F.	Deakin University	Australia
Richmond	Todd A.	Roche Sequencing Solutions	USA
Rickords	Lee	Utah State University School of Veterinary Medicine	USA
Ridley	Kristian A	Thermo Fisher Scientific	
Riely	Brendan K.	University of California-Davis, Davis, CA	USA
Rieseberg	Loren H.	University of British Columbia	Canada
Rife	Trevor W.	Kansas State University	USA
Rijnkels	Monique	Texas A&M University	USA
Riley	Robert	U.S. Department of Energy Joint Genome Institute	USA
Rincon	Gonzalo	Zoetis	USA
Rise	Matthew L.	Department of Ocean Sciences, Memorial University of Newfoundland	Canada
Rissland	Olivia	University of Toronto	Canada
Ritchie	Rachael	Genome BC	Canada
Rivers	Adam Reid	DOE Joint Genome Institute / Lawrence Berkeley National Laboratory	USA
Riviere	Nathalie	LIMAGRAIN	France
Robb	Sofia	Stowers Institute for Medical Research	USA
Robbens	Steven	Bayer CropScience NV	Belgium
Robbie	Michael	Convion	
Robbins	Kelly	Cornell University	USA
Robbins	Matthew D.	USDA ARS Forage and Range Research Lab	USA
Roberts	Steven	University of Washington	USA
Roberts	Philip A.	Department of Nematology, University of California - Riverside	USA
Robinson	Stephen J.	Agriculture and Agri-Food Canada	Canada
Robinson	Heather N	Colorado State University	USA
Robinson	Warren	BioNano Genomics	
Roca	Alfred L.	University of Illinois at Urbana-Champaign	USA
Rocher	Solen	Agriculture and Agrifood Canada	Canada
Rodenbusch	Stacia E.	CyVerse	
Rodrigues	Marcela Iara	UNESP- Botucatu	Brazil
Rodriguez	Anna M.	University of Idaho	USA
Rodriguez	Flor	International Potato Center (CIP)	Peru

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Rodriguez Lopez	Carlos M	University of Adelaide	Australia
Roessler	Kyria A.	UC Irvine	USA
Rogel-Gaillard	Claire	GABI, INRA, AgroParisTech, Université Paris-Saclay	France
Rogers	Jane	International Wheat Genome Sequencing Consortium	United
Rogers	Cheryl	Golden Helix	USA
Rogers	Joe	BioNano Genomics	
Rohde	Antje	Bayer CropScience NV	Belgium
Roldan-Ruiz	Isabel	ILVO Plant Sciences Unit	Belgium
Rolf	Megan M.	Kansas State University	USA
Romanos Benatti	Thiago	Suzano Paper and Pulp	Brazil
Romanov	Michael N.	University of Kent	United
Roman-Ponce	Sergio I.	Centro Nacional de Investigación en Fisiología y Mejoramiento Animal INIFAP.	Mexico
Rombauts	Stephane	VIB Ghent University, Department of Plant Biotechnology and Bioinformatics	Belgium
Ronen	Gil	NRGene	
Ronning	Catherine	U.S. Dept. of Energy	USA
Roobeek	I	ENZA zaden	Netherlands
Roorkiwal	Manish	ICRISAT	India
Roose	Mikeal L.	University of California Riverside	USA
Rose	Emily	Neogen-GeneSeek Lab	USA
Rosen	Benjamin D.	ARS, USDA	USA
Rosenwald	Anne G.	Georgetown University	USA
Ross	Eric	Howard Hughes Medical Institute	USA
Ross-Ibarra	Jeffrey	University of California	USA
Rothschild	Denise	Iowa State University	USA
Rothschild	Max F.	Iowa State University	USA
Roti Roti	Elon	Genus, Plc	
Rouard	Mathieu	Bioversity International	France
Rounsley	Steve	Genus plc	USA
Roux	Nicolas	Bioversity International	France
Rowe	Suzanne	AgResearch, Invermay Agricultural Centre	New Zealand
Roy	Sonali	The Samuel Roberts Noble Foundation	USA
Ruan	Yuefeng	AAFC-SPARC	Canada
Rubin	Benjamin E.R.	Lewis-Sigler Institute for Integrative Genomics, Princeton University	USA
Rubin	Joe	University of Saskatchewan	Canada
Ruff	Travis	Washington State University	USA
Ruff	Tom	The Climate Corporation	USA
Ruiter	Rene	Bayer Crop Science	Belgium
Ruiz	Manuel	CIRAD, UMR AGAP / CIAT	France
Ruiz	Felipe de Jesús	CENID FyMA INIFAP	Mexico
Ruiz-Arce	Raul	USDA APHIS Science & Technology	USA
Rushton	Paul	22nd Century Group	USA
Russello	Michael	University of British Columbia	Canada
Rutherford	richard Stuart	University of KwaZuluNatal	South Africa

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Ruttink	Tom	ILVO Plant Sciences Unit	Belgium
Ryu	JongSang	Theragen Etex	
Sablok	Gaurav	University of Connecticut	United States Minor Outlying
Sabran	Muhamad	Indonesian Center for Agricultural Biotechnology and Genetic Resources Research and Development	Indonesia
Sachs	Marty	USDA-ARS	USA
Sacks	Erik J.	Dept of Crop Sciences, University of Illinois	USA
Sadeghi	Raheleh	Cornell University	USA
Sage	Jay	Nabsys	
Sagi	Mandeep	University of Saskatchewan	Canada
Saha	Surya	Boyce Thompson Institute	USA
Saha	Malay C.	The Samuel Roberts Noble Foundation	USA
Sahu	Binod Bihari	National Institute of Technology Rourkela	India
Said	Mahmoud	Institute of Experimental Botany	Czech Republic
Saintenac	Cyrille	INRA	France
Sakai	Masahiro	University of Miyazaki	Japan
Salcedo	Andres	Department of Plant Pathology, Kansas State University	USA
Salem	Mohamed	Middle Tennessee State University	USA
Sallam	Ahmed	University of Nebraska-Lincoln	USA
Salmeron	John	Precision BioSciences, Inc.	USA
Salojärvi	Jarkko T	University of Helsinki	Finland
Saloma	Cynthia	Philippine Genome Center, University of the Philippines	Philippines
Salome Correa	Jose A.	La Sierra University	USA
Salvi	Silvio	DipSA - University of Bologna	Italy
Sanchez	Evelyn	Instituto de Investigaciones Agropecuarias - La Platina	Chile
Sánchez Barreiro	Fátima	Natural History Museum of Denmark, University of Copenhagen	Denmark
Sanchez-Moran	Eugenio	University of Birmingham	United
Sandager	LINE	Intertek ScanBi	Sweden
Sanders	Steven	Cibus US LLC	USA
Sanders	Sheri A.	NCGAS @ Indiana University	USA
Sanders	William S.	The Jackson Laboratory	USA
Sanderson	Lacey-Anne	University of Saskatchewan	Canada
Sanderson	Brian	Texas Tech University	USA
Sane	Vidhu A.	National Botanical Research Institute	India
Sanseverino	Walter	Sequentia Biotech S.L.	
Santhosh	Sam	AgriGenome Labs	
Santo	Debora	Department of Agricultural, Food and Environmental Sciences, Polytechnic University of Marche	Italy
Santos	Bruno A	NIAB	United
Sargolzaei	Mehdi	Centre for the Genetic Improvement of Livestock, Department of Animal Biosciences, University of Guelph	Canada

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Sarría	Rodrigo Sarría	Dow AgroSciences, LLC	USA
Sasaki	Takuji	Tokyo University of Agriculture	Japan
Saski	Christopher A.	Clemson University Genomics & Computational Biology Laboratory	USA
Sato	Atsuko	Northern Advancement Center for Science & Technology	Japan
Satpute	Aditi D	University of Florida, IFAS-CREC	USA
Sauer	Noel	Cibus US LLC	USA
Saunders	Gary	EMBL-EBI	
Sawada	Yuji	RIKEN Center for Sustainable Resource Science	Japan
Sawbridge	Tim	Department of Economic Development, Jobs, Transport and Resources	Australia
Sawkins	Mark	Agrilife Research - Texas A&M	USA
Sawler	Jason	Anandia Labs	Canada
Saxena	Rini	Diagenode, Inc	
Saxena	Rachit K	ICRISAT	India
Sayre	Brian L.	Virginia State University	USA
Sazuka	Takashi	Nagoya Univ.	Japan
Scaglione	Davide	IGA Technology Services	Italy
Scanlon	Michael	Cornell University	USA
Schaefer	RJ	University of Minnesota	USA
Schaffer	Robert	The New Zealand Institute for Plant & Food Research Limited	New Zealand
Schafleitner	Roland	AVRDC- The World Vegetable Center	Taiwan
Schaker	Patricia D.C.	University of São Paulo	Brazil
Scheffler	Brian	USDA-ARS	USA
Schell	Eric	Affymetrix	USA
Schemerhorn	Brandon J.	USDA-ARS/Purdue University	USA
Schenkel	Werner	Federal Office of Consumer Protection and Food Safety Germany	Germany
Scherago	Darrin	Scherago International	USA
Schilling	Kelly B.	The National Center for Genome Resources	USA
Schlueter	Jessica	University of North Carolina at Charlotte	USA
Schlüter	Urte	Heinrich Heine University Düsseldorf	Germany
Schmidt	Carl J.	University of Delaware	USA
Schmitz	Robert	University of Georgia	USA
Schmutz	Jeremy	HudsonAlpha Institute for Biotechnology	USA
Schnable	Patrick S.	Iowa State University	USA
Schnable	James C	University of Nebraska-Lincoln	USA
Schneeberger	Korbinian	Max Planck Institute for Plant Breeding Research	Germany
Schneider	Harald	Sun Yat-Sen University	China
Schneider	Blair Kathleen	University of Delaware	USA
Schnurbusch	Thorsten	Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Schoenherr	Andrew	University of Northern Colorado	USA
Scholten	Olga E.	Wageningen UR Plant Breeding	Netherlands

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Scholz	Uwe	Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK) Gatersleben	Germany
Schondelmaier	Joerg	Saaten-Union Biotec GmbH	Germany
Schönhofen	André	University of California, Davis	USA
Schoof	Heiko	INRES Crop Bioinformatics, University of Bonn	Germany
Schoonbeek	Henk-jan	John Innes Centre	United
Schouten	Henk	Wageningen University & Research	Netherlands
Schranz	M. Eric	Biosystematics, Wageningen University & Research	Netherlands
Schreier	Spencer J	South Dakota State University	USA
Schroeder	Steven G.	Animal Genomics and Improvement Laboratory, USDA-ARS	USA
Schulak	Edward	MetroBiotech, LLC	USA
Schulman	Alan H.	LUKE & University of Helsinki	Finland
Schultheiss	Sebastian J.	Computomics GmbH	
Schulz	Britta	KWS SAAT SE	Germany
Schurdi-Levraud	Valérie	INRA - University of Bordeaux	France
Schurr	Ulrich	Forschungszentrum Jülich GmbH	Germany
Schwanke	Cheryl	LGC	
Schwarzacher	Trude	Department of Genetics, University of Leicester	United
Schwieterman	Michael	Driscoll's	USA
Scotcher	Sean	LGC	
Scott	Alan F.	Johns Hopkins University Sch of Med	USA
Scott	Erica	School of Veterinary Medicine, UC Davis	USA
Scott	Thomas P.	Informa Agribusiness Business Intelligence IEG	USA
Scully	Erin D.	USDA-ARS Center for Grain and Animal Health Research	USA
Scully	Dana	Heather Confex	
Seal	Susan E.	NRI, University of Greenwich	United
Sebolt	Audrey	Michigan State University	USA
Secco	David	University of Western Australia	Australia
Sedensky	Carol	Springer Nature	
See	Deven	USDA-ARS/Washington State University	USA
Seetharam	Arun S.	Iowa State University	USA
Seguine	Ed S.	Seguine Cacao Cocoa & Chocolate Advisors	USA
Seidelin	Michel	Biomatters, Inc.	
Sekine	Daisuke	Institute of Crop Science, NARO	Japan
Sellem	Eli	Allice R&D Department	France
Selvaraj	Siddarth	Phase Genomics, Inc	
Sen	Taner Z.	USDA -ARS / GrainGenes	USA
Seneviratne	Sudeshi	North Dakota State University	USA
Seo	Yong Weon	Korea University	South Korea
Sereno	Maria Lorena	CENTRO DE TECNOLOGIA CANAVIEIRA	Brazil
Servin	Bertrand	INRA, UMR1388 GenPhySe	France
Session	Adam	DOE Joint Genome Institute	USA
Settles	Matt	University of California, Davis	USA
Severin	Andrew J.	Iowa State University	USA

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Sevilla	Myrna	BHN Research	USA
Seward	Leah	Nabsys	
Seymour	Danelle	University of California, Irvine	USA
Sezen	U. Uzay	Department of Ecology and Evolutionary Biology, University of Connecticut	USA
Sforça	Danilo A.	University of Campinas - UNICAMP	Brazil
Shadgou	Hormat	New Mexico State University	USA
SHAN	Wei	GenEternal	China
Shandu	Siphiwokuhle F.	Agricultural Research Council-GCI	South Africa
Shaner	Kendra	10x Genomics	
Shapiro	Beth	Department of Ecology and Evolutionary Biology, University of California Santa Cruz	USA
Sharpe	Andrew G.	Global Institute for Food Security (U of S)	Canada
Sharpton	Thomas	Oregon State University	USA
Shaw	R. Scott	USDA/ARS	USA
Shaw	Felix	Earlham Institute	United
Shaw	Mavity	Holy Spirit Catholic School	USA
Shearer	Heather	Canadian Food Inspection Agency	Canada
Shearman	Helen	Biomatters, Inc.	
Shearman	Jeremy	National Center for Genetic Engineering and Biotechnology	Thailand
Shearn	John	Neutec Group	USA
Sheat	Samar	Leibniz Institute DSMZ-German Collection of Microorganisms and Cell Cultures, Germany	USA
Sheen	Chris	Aurora Biomed Inc.	
Shen	Botong	Department of Animal and Avian Sciences, University of Maryland	USA
Shenoi	Hemanth	Promega Corporation	
Sheridan	Jonathan	Biomax Informatics Inc.	
Sherman	Amir	ARO	Israel
Sherman	Jamie	Montana State University	USA
Shi	Jinghua	BioNano Genomics	
Shi	Xianwei	Animal Science Department, College of Animal Science and Technology, Yunnan Agricultural University	China
Shi	Xiaoli S.	Institute of Genetics and Developmental Biology, CAS	China
Shi	Jinrui	DuPont Pioneer	USA
Shi	Ainong	University of Arkansas	USA
Shi	Xinguo	State Key Laboratory of Marine Environmental Science and Marine Biodiversity and Global Change Research Center, Xiamen University, Xiamen, China	China
Shichijo	Mitsutoshi	The University of Tokyo	Japan
Shields	Melanie	University of New Hampshire	USA
Shilov	Ilia	Institute of Agricultural Biotechnology	Russian
Shimizu	Tokurou	Institute of Fruit Tree and Tea Science, NARO	Japan
Shin	Chanseok	Seoul National University	Korea, The
Shrawat	Ashok	Monsanto	USA

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Shu	Shengqiang	DOE Joint Genome Institute	USA
		Plant Genome Mapping Laboratory, University of Georgia	
Shuang	Lan-Shuan	Georgia	USA
Shukradas	Shweta	Agilent Technologies	USA
		Kansas State University - Wheat Genetics and Genomics Center	
Shult	Hannah T.		USA
		University of Arkansas, Cell and Molecular Biology program	
Shwani	Abdulkarim		USA
Sibout	Richard	INRA IJPB	France
Siddavatam	Prasad	Thermo Fisher Scientific	USA
Sifau	Muti Oyekunle	UNIVERSITY OF LAGOS	Nigeria
Silva	Herman	Lab Gen Func & Bioinfo - Fac Ciencias Agro - U de Chile	Chile
Silva	Claudio B. C.	University of Campinas	Brazil
Silva	Lilian R.	GeneSeek	
		Laboratório de Biologia Molecular de Plantas, ESALQ, USP.	
Silva-Filho	Marcio C		Brazil
Silverstein	Kevin A. T.	Supercomputing Institute, University of Minnesota	USA
Silverthorne	Jane	National Science Foundation	USA
Sim	Sheina	University of Hawaii-Manoa	USA
Sim	Sung-Chur	Sejong University	South Korea
		University of Geneva Medical School & Swiss Institute of Bioinformatics	
Simão	Felipe A.		Switzerland
Simbirsky	Maria	DNAexus	USA
Simko	Ivan	USDA-ARS	USA
Simkova	Hana	Institute of Experimental Botany	Czech Republic
Simon	Reinhard	International Potato Center (CIP)	Peru
		USDA-Agricultural Research Service, Vegetable Crops Unit, University of Wisconsin-Madison	
Simon	Philipp W.		USA
		Department of Horticulture, Faculty of Agriculture, University of Cukurova	
Simsek	Ozhan		Turkey
Sindhu	Anoop	CHS, Inc	USA
Singh	Nagendra K.	ICAR-National Research Centre on Plant Biotechnology	India
Singh	Nisha	ICAR-National Research Centre on Plant Biotechnology	India
Singh	Sangeeta	ICAR-National Research Centre on Plant Biotechnology	India
Singh	Narinder	Kansas State University	USA
Singh	Ratnesh	Texas A&M AgriLife Research	USA
Sirijovski	Nick	Lund University	Sweden
Sisneros	Nick	PacBio	
Sitbon	Einat	Evogene Ltd.	Israel
Sivasankar	Sobhana (Shoba)	CGIAR	India
Skoglund	Pontus	Harvard Medical School	USA
Skot	Leif	IBERS, Aberystwyth University	United
Slavov	Gancho T.	Rothamsted Research	United
Slotte	Tanja	Stockholm University	Sweden
		USDA/ARS Genetic Improvement of Fruit and Vegetables Lab	
Slovin	Janet P.		USA

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Smart	Lawrence	Cornell University	USA
Smita	Shuchi	South Dakota State University	USA
Smith	Daniel Patrick	Aberystwyth University	United
Smith	Todd M	Bio-Link.org	USA
Smith	Jacqueline	Roslin Institute, University of Edinburgh	United
Smith	John	Computomics GmbH	
Smith	Steven W	Orion Genomics LLC	USA
Smith	Kevin F.	University of Melbourne	Australia
Smith	Dr. Timothy P.L.	USDA, ARS, USMARC	USA
Smith	Kevin P.	University of Minnesota	USA
Smith-White	Brian	National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Smulders	Marinus J. M.	Wageningen University & Research, Plant Breeding	Netherlands
Smulevitch, Ph.D.	Sergey	Diffinity Genomics / Chiral Technologies, Inc.	
Snead	Brian	MilliporeSigma	
Snowdon	Rod	Department of Plant Breeding, Justus Liebig University	Germany
Soehner	Sylvia	KWS SAAT SE	Germany
Sofronidis	George	Orivet Genetic Pet care	Australia
Solanki	Shyam	Department of Plant Pathology, North Dakota State University	USA
Soler	Lucile	Uppsala University/NBIS	Sweden
Soliman	Khairy	AAMU	USA
Somers	Daryl J.	Vineland Research and Innovation Centre	Canada
Sonah	Humira	University Laval	Canada
Sonesson	Anna K	Nofima AS	Norway
Song	Guo-Qing	Michigan State University	USA
Song	Jiuzhou	University of Maryland	USA
Song	Lili	Zhejiang A & F University	China
Song	Bao-Hua	University of North Carolina at Charlotte	USA
Song	Jae-Young	Chungbuk National University	Korea, The
Song	Lipu	Beijing Institute of Genomics	China
Song	Jawon	Texas Advanced Computing Center	USA
Sood	Nitin	NuGEN Technologies	
Sopipong	Watanyoo	Charoen Pokphand Group Co., Ltd	Thailand
Sørensen	Anker	KeyGene	
Sork	Victoria	University of California, Los Angeles	USA
Sorrells	Mark E	Cornell University	USA
Soudi	Shaghayegh	Bielefeld University	Germany
Sousa	Tiago Vieira	Federal University of Viçosa	Brazil
Souza	Katia Torres	AMBIOTEC/LINHAGEN	Brazil
Souza	Silvana Creste	Centro de Cana - Instituto Agronômico	Brazil
Souza	Anete P	University of Campinas - UNICAMP	Brazil
Souza	Thais Paula	University of Sao Paulo	Brazil
Souza	Edward	Bayer CropScience LP	USA
Souza	Thiago L. P. O.	Embrapa - Brazilian Agricultural Research Corporation	Brazil
Souza	Glaucia M.	Universidade de São Paulo (USP)	Brazil

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Soyars	Cara L	Univeristy of North Carolina at Chapel Hill	USA
Spangenberg	German	Biosciences Research, DEDJTR	Australia
Spangler	Gordon	Animal Genomics and Improvement Laboratory, USDA-ARS	USA
Spannagl	Manuel	PGSB - Plant Genome and Systems Biology, Helmholtz Center Munich, German Research Center for Environmental Health (GmbH)	Germany
Sparks	Alex	LGC	
Sparrow	Helen	EMBL-EBI	
Spindel	Jennifer	DOE Joint Genome Institute	USA
Spoelhof	Jonathan P.	University of Florida	USA
Springer	Nathan M.	Department of Plant and Microbial Biology, University of Minnesota	USA
Springer	Patricia	Department of Botany and Plant Sciences	USA
Sprink	Thorben	Julius Kühn Institut	Germany
Sprinkle	Mary Margaret	CyVerse	
Squazzo	Sharon	Diagenode, Inc	
Sreedasyam	Avinash	HudsonAlpha Institute for Biotechnology	USA
Srichana	Pairat	Charoen Pokphand Group Co., Ltd.	Thailand
Srinivasan	Subha	Meghagen LLC	
Srinivasan	Ramachandran	Temasek Life Sciences Laboratory	Singapore
Sripathi	Venkateswara R.	Alabama A&M University	USA
Srivastava	Rakesh K.	ICRISAT	India
Ssebugwawo	Olivia	Shalom For Africa	Uganda
Standage	Daniel	University of California, Davis	USA
Stannard	Eric	Springer Nature	
Stannard	Jason	The Center for Aquaculture Technologies	
Starker	Colby	University of Minnesota	USA
Staton	S. Evan	University of British Columbia	Canada
Staton	Margaret	University of Tennessee	USA
Stein	Joshua	Cold Spring Harbor Laboratory	USA
Stein	Nils	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Steketee	Clinton J.	University of Georgia	USA
Stella	Alessandra	Parco Tecnologico Padano Foundation	Italy
Stephens	Denise	NuGEN Technologies	
Sterck	Lieven	VIB Ghent University, Department of Plant Biotechnology and Bioinformatics	Belgium
Sterkel	Doug	AgriCapital Corporation	USA
Stervander	Martin	Linnaeus University	Sweden
Steuernagel	Burkhard	John Innes Centre	United
Stevanato	Piergiorgio	University of Padova, Italy	Italy
Stevens	Jenny A	SelectScience, Inc.	USA
Stewart Jr.	C. Neal	Department of Plant Sciences, University of Tennessee	USA
Stewart-Brown	Ben B.	University of Georgia	USA

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Still	David W.	Cal Poly Pomona and the CSU Agricultural Research Institute	USA
Stoerger	Vincent P.	University of Nebraska Lincoln	USA
Stonehouse	Robert	University of Saskatchewan	Canada
Storm	Kari	Oxford Nanopore Technologies Ltd	
Strait	Emily	Phoenix Bioinformatics	
Strasburg	Gale M.	Michigan State University	USA
Streich	Jared C.	Australian National University	Australia
Streng	Paul	LGC	
Strickler	Susan R.	Boyce Thompson Institute	USA
Strillacci	Maria G.	Università degli Studi Milano - Dept. DiMeVet	Italy
Struss	Darush	Hortigenetics Research (S.E. Asia), East-West Seed	Thailand
Studer	Bruno	Swiss Federal Institute of Technology	Switzerland
Stupar	Robert M.	Department of Agronomy and Plant Genetics, University of Minnesota	USA
Sturbaum	Anne	USDA-ARS	USA
Su	Zhenqi	Kansas State University	USA
Su	Rui	Inner Mongolia Agricultural University China	China
Subair	Kayode R	OSUN STATE POLYTECHNIC	Nigeria
Subramani	Mayavan	DELAWARE STATE UNIVERSITY	USA
Subramaniam	Winnie	PacBio	
Subramanian	Senthil	South Dakota State University	USA
Suh	Nayoung	Soon Chun Hyang University	Korea, The
Sukumaran	Sivakumar	International maize and wheat improvement center	Mexico
Sullivan	Michael	Bioline USA	
Sullivan	Shawn	Phase Genomics, Inc	
Sullivan	Craig V.	Carolina AquaGyn	USA
Sun	Qi	Bioinformatics Facility, Cornell University	USA
Sun	Liang	The Samuel Roberts Noble Foundation	USA
Sun	Congjiao	China Agricultural University	China
SUN	Qixin	CHINA AGRICULTURAL UNIVERSITY	China
Sun	Ying	Stanford	USA
Sun	Wenxian	China Agricultural University	China
Surbanovski	Nada	Driscoll's Genetics Ltd	United
Sutherland	Joshua D	J.R. Simplot	USA
Sutter	Nathan B.	La Sierra University	USA
Suwabe	Keita	Mie University	Japan
Svensson	Jan	Nordiskt Genresurscenter/Nordic Genetic Resources Center	Sweden
Swaminathan	Kankshita	HudsonAlpha Institute for Biotechnology	USA
Swarbreck	David	Earlham Institute	United
Swiderski	Cyprianna	Department of Clinical Sciences	USA
Sykes	Timothy	ETH Zurich	Switzerland
Szopa-Skorkowski	Jan	University of Wroclaw, Faculty of Biotechnology	Poland
Szovenyi	Peter	University of Zurich	Switzerland
Tadmor	Yaakov (Kobi)	Newe Yaar Research Center, ARO	Israel

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Taguchi	Kazunori	NARO, Hokkaido Agricultural Research Center(HARC)	Japan
Tai	Thomas H.	USDA-ARS	USA
Tait	J R	GeneSeek	
Takanashi	Hideki	Agricultural and Life Sci., The Univ. of Tokyo	Japan
Takeuchi	Yusuke	Tokyo University of Marine Science and Technology	Japan
Talon	Manuel	Centro de Genomica, Instituto Valenciano de Investigaciones Agrarias, IVIA	Spain
Talukder	Shyamal K	The Samuel Roberts Noble Foundation	USA
Tanabata	Takanari	Kazusa DNA Research Institute	Japan
Tanaka	Ryokei	The University of Tokyo	Japan
Tanaka	Akira	Nara Institute of Science and Technology	Japan
Tanamati	Fernanda	São Paulo State University - UNESP	Brazil
Tandukar	Zenith	University of Minnesota	USA
Tang	Shuiquan	Zymo Research Corp.	
Tang	You	Northeast Agricultural University,china	China
Tang	Haibao	University of Arizona	USA
Tang	Amy	EMBL-EBI	
Tang	Weining	Omega Bio-tek	
Tang	Yuhong	The Samuel Roberts Noble Foundation	USA
Tanger	Paul	U.S. Agency for International Development	USA
Taniguchi	Masaaki	Institute of Livestock and Grassland Science, NARO	Japan
Tao	Ryutaro	Graduate School of Agriculture, Kyoto University	Japan
Tao	Tao	National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health	
Tao	Yongfu	Queensland Alliance for Agriculture and Food Innovation, The University of Queensland	Australia
Tarekegn	Getinet Mekuriaw	Biosciences eastern and central Africa (BecA)	Kenya
Tatarinova	Tatiana	USC	USA
Tate	Nicole Marie	University of Minnesota	USA
Tatusova	Tatiana	National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Taxis	Tasia M.	USDA/ARS	USA
Tay	Alice Wannggee	Institute of Molecular and Cell Biology, A*STAR	Singapore
Taylor	Gail	University of Southampton	United
Taylor	Robyn Somerville	BioMed Central, part of Springer Nature	United
Taylor	Nigel J.	Donald Danforth Plant Science Center	USA
Tecele	Isaak Y.	Boyce Thompson Institute	USA
Tello-Ruiz	Marcela Karey	Agricultural Biological Database Outreach Consortium	USA
Temme	Andries A.	University of Georgia	USA
Tengey	Theophilus Kwabla	Department of Plant and Soil Science, Texas Tech University	USA
Tennessee	Jacob A.	Oregon State University	USA
Terol	Javier	Centro de Genomica, Instituto Valenciano de Investigaciones Agrarias, IVIA	Spain
Tesfaye	Kassahun	Addis Ababa University	Ethiopia

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Tessema	Biructawit B.	Molecular Biology and Genetics, Aarhus University	Denmark
Tester	Mark A.	King Abdullah University of Science and Technology	Saudi Arabia
Testing	Heather	Test	USA
Tetreault	Hannah M	USDA-ARS Wheat, Sorghum and Forage Research Unit	USA
Thammannagowda	Shivegowda	SESVANDERHAVE N.V.	Belgium
Thanki	Anil	Earlham Institute	United
Thatcher	Shawn	DuPont Pioneer	USA
Théra	Korotimi	University of Montpellier Supagro	France
Thibaud-Nissen	Francoise	National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Thimmapuram	Jyothi	Purdue University	USA
This	Dominique	Montpellier SupAgro, UMR AGAP	France
This	Patrice	INRA - UMR AGAP	France
Thomas	Hannah R.	Donald Danforth Plant Science Center	USA
Thomas	Taylor	Data2Bio, LLC	
Thomas	Milt	Colorado State University	USA
Thomelin	Pauline M.L.	University of Adelaide	Australia
Thompson	Michael D	Benson Hill Biosystems	USA
Thompson	Addie M.	Purdue University	USA
Thomson	James	USDA-WRRC	USA
Thomson	Susan J	The New Zealand Institute for Plant & Food Research	New Zealand
Thorat	Avinash	Vasantdada Sugar Institute, Pune	India
Thyssen	Gregory	Cotton Chemistry and Utilization Unit, USDA-ARS-SRRC	USA
Tian	Shilin	Novogene Corporation, Inc.	
Tian	Feng	China Agricultural University	China
Tian	Bin	Kansas State University	USA
Tian	Zhixi	Chinese Academy of Sciences	China
Timilsena	Prakash R.	The Pennsylvania State University	USA
Tinker	Nicholas A.	Agriculture and Agri-Food Canada	Canada
Tiwari	Vijay K.	University of Maryland College Park	USA
Tixier-Boichard	Michèle	GABI, INRA, AgroParisTech, Université Paris-Saclay	France
Tobar Pinon	Maria Gabriela	Dept of Plant Sciences, North Dakota State University	USA
Tobias	Christian	USDA-ARS	USA
Toda	Yusuke	The University of Tokyo	Japan
Todd	Antoinette	Delaware State University	USA
Todoroff	Jessica	SPEX SamplePrep, LLC	
Toki	Seiichi	National Institute of Agrobiological Sciences	Japan
Tolhuis	Bas	GENALICE	Netherlands
Tollis	Marc	Arizona State University	USA
Tonosaki	Kaoru	Kihara Institute for Biological Research, Yokohama City University	Japan
Toosi	Ali	Cobb	USA
Torgersen	Jacob Seiloe	AquaGen	Norway
Torkamaneh	Davoud	Laval University	Canada

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		Department of Agronomy and DOE Great Lakes Bioenergy Research Center, University of Wisconsin - Madison	USA
Tornqvist	Carl-Erik I.		
Torres	Jacob	PhytoTechnology Laboratories	
Tosser-Klopp	Gwenola	INRA	France
Tosun	Muzaffer	Ege University	Turkey
Town	Christopher D.	J. Craig Venter Institute	USA
Tozaki	Teruaki	Laboratory of Racing Chemistry	Japan
Trad	Rafaela Jorge	University of Campinas	Brazil
Trakooljul	Nares	Leibniz-Institute for Farm Animal Biology (FBN)	Germany
Tranchant-Dubreuil	Christine	IRD - UMR DIADE	France
Trapero-Mozos	Almudena	The University of St Andrews	United
Trapp	Clint	Bioline USA	
Trewin	Harriet	BBSRC	United
Triant	Deborah A.	University of Florida	USA
Trick	Harold N.	Kansas State University	USA
Troedsson-Wargelius	Anna	Institute of Marine Research	Norway
Troll	Chris	Dovetail Genomics	
Trtílek	Martin	Photon Systems Instruments (PSI)	
Truco	Maria Jose	Genome Center, University of California Davis	USA
Trulin	Yvonne	QIAGEN	
Truong	Sandra K.	Texas A&M University	USA
Tsai	Chung-Jui	University of Georgia	USA
		Institute of Tropical Plant Sciences, National Cheng Kung University	Taiwan
Tsai	Wen-Chieh		
Tschaplinski	Timothy J.	Oak Ridge National Laboratory	USA
Tsuchiya	Rie	National Institute of Genetics	Japan
		Kihara Institute for Biological Research, Yokohama City University	Japan
Tsuji	Hiroyuki		
Tsuruta	Shogo	University of Georgia	USA
		Department of Agricultural Sciences, University of Bologna	Italy
Tuberosa	Roberto		
Tucker	Keith	SPEX SamplePrep, LLC	
Tuggle	Christopher K.	Iowa State University, Department of Animal Science	USA
Tuinstra	Mitchell	Purdue University	USA
Tung	Chih-Wei	National Taiwan University	Taiwan
Tunstall	Tate	San Diego Zoo Institute for Conservation Research	USA
Turner	Sarah D.	University of Wisconsin-Madison	USA
Tuskan	Jerry	Oak Ridge National Laboratory	USA
Tyler	Brett	Oregon State University	USA
Tzfadia	Oren	Ghent University	Belgium
Tzfadia	Oren	VIB, Gent University	Belgium
Ubayasena	Lasantha	Dow AgroSciences	
Udall	Joshua A.	Brigham Young University	USA
Uemura	Yasuo	GeneBay, Inc.	Japan
Uga	Yusaku	National Agriculture and Food Research Organization	Japan

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Uitdewilligen	Jan	Limgroup	Netherlands
Ullah	Hidayat	The University of Swabi	Pakistan
Ullate Agote	Asier	University of Geneva	Switzerland
Ulloa	Mauricio	USDA-ARS, Plant Stress and Germplasm Development	USA
Unni	Deepak R.	Division of Animal Sciences, University of Missouri	USA
Ur	Christina	LGC	
Urena	Damian	GENEWIZ	
Urlakis	John	Geneva Scientific	
Valarik	Miroslav	Institute of Experimental Botany	Czech Republic
Valberg	Stephanie J.	Michigan State University	USA
Valè	Giampiero	CREA Rice research unit	Italy
Valenzuela-Miranda	Diego	Uni	Chile
		Laboratory of Biotechnology and Aquatic Genomics, Interdisciplinary Center for Aquaculture Research.	
Valenzuela-Muñoz	Valentina	University of Concepción, Chile.	Chile
Vallejo	Veronica Andrea	PepsiCo	USA
Vallet	Jeffrey	USDA	USA
Valliyodan	Babu	University of Missouri	USA
van As	Pieter	Hendrix Genetics	Netherlands
van Bers	Nikkie	Genetwister Technologies B.V.	
van der Hulst	Ronaldus G. M.	Limgroup	Netherlands
van der Maarel	Angela	Rijk Zwaan	
Van Der Straeten	Dominique	Ghent University	Belgium
van der Weijde	Tim	Barenbrug Holland B.V.	Netherlands
Van Deynze	Allen	University of California	USA
van Dun	Kees	Rijk Zwaan	
		Department of Plant Pathology, University of	
Van Eck	Leon	Minnesota	USA
Van Eenennaam	Alison	University of California, Davis	USA
van Eerdt	Bas	PhenoKey	Netherlands
van Eijk	Michiel	KeyGene	
Van Gansbeke	Bart	The University of Adelaide	Australia
van Gessel	Nico	Plant Biotechnology, University of Freiburg	Germany
van Haeringen	Wim	VHLGenetics	
van Loo	Eibertus N.	Plant Breeding, Wageningen University & Research	Netherlands
Van Ooijen	Johan	Kyazma B.V.	
van Rooijen	Gijs	GENOME ALBERTA	Canada
Van Schie	Chris C	ENZA Zaden	Netherlands
van Schriek	Marco	KeyGene	
Van Sluys	Marie-Anne	Universidade de São Paulo	Brazil
VanBuren	Robert	Michigan State University	USA
Vandenhirtz	Dirk	Zasso Group	Germany
Vander Zwaag	Aftan	Integrated DNA Technologies, Inc.	
VanderKraats	Nathan D.	Monsanto Company	USA
Varella	Andrea C.	Montana State University	USA
Varshney	Rajeev K	ICRISAT	India

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Vasemägi	Anti	Turun Yliopisto Biologian laitos Genetiikka	Finland
Vasquez-Gross	Hans	University of California Davis	USA
Vatsan	Anjana Raina	National Center for Biotechnology Information (NCBI/NLM/NIH)	USA
Vaughn	Matthew	Texas Advanced Computing Center	USA
Vautrin	Sonia	INRA - CNRGV	France
Veasey	Elizabeth A.	ESALQ - University of São Paulo	Brazil
Veeckman	Elisabeth	ILVO-Plant Sciences Unit-Growth and Development	Belgium
Veerman	Harry	Thermo Fisher Scientific	
Veilleux	Richard E.	Virginia Tech	USA
Velasco	Riccardo	Research and Innovation Centre, Edmund Mach Foundation	Italy
Vera	Daniel L.	Florida State University	USA
Verdugo	Marta Pereira	Smurfit Institute of Genetics, Trinity College Dublin	Ireland
Verhoeven	Koen J.F.	Netherlands Institute of Ecology (NIOO-KNAW)	Netherlands
Vetch	Justin	Montana State University	USA
Vidal	Rodrigo	Universidad de Santiago de Chile	Chile
Vierling	Richard	National Corn Growers Association	USA
Vierra	Michelle	Dovetail Genomics	
Vigouroux	Yves P.	IRD	France
Vila	Jordi	Hendrix Genetics	Netherlands
Vincent	Eric B.	Promega Corporation	USA
Vining	Kelly	Oregon State University	USA
Visscher	Mr	Biotechnology and Biological Sciences Research Council	United Kingdom
Vodkin	Lila	University of Illinois	USA
Vogel	John P.	DOE Joint Genome Institute	USA
Vogelaar	Aat	Rijk Zwaan Breeding B.V.	Netherlands
von Wettberg	Eric	Florida International University	USA
Vosman	Ben	Wageningen UR Plant Breeding	Netherlands
Voss-Fels	Kai	Department of Plant Breeding - Justus Liebig University Giessen	Germany
Voy	Brynn	University of Tennessee	USA
Voytas	Dan	University of Minnesota	USA
Vyas	Darshna	LGC Genomics Ltd	United Kingdom
Wadlington	William	University of Illinois at Urbana-Champaign	USA
Wafula	Eric Kenneth	Penn State University	USA
Wagner	Maggie R.	North Carolina State University	USA
Wagner	Ruth A	Monsanto	USA
Wagner, Dr.	Christian	KWS SAAT SE	Germany
Wai	Ching Man	Michigan State University	USA
Waldbieser	Geoff	USDA - Agricultural Research Service	USA
Walerius	Jill	LGC	
Walker	Jeremy	GeneSeek	
Walker	Lianna	University of Nebraska	USA
Walker	Andrew	Cibus US LLC	USA

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Wallace	Jason G	The University of Georgia	USA
Wallén	Johan	Stockholm University	Sweden
Walling	Jason	USDA, ARS, MWA, Cereal Crops Research Unit, Madison, WI	USA
Walls	Ramona	CyVerse, University of Arizona	USA
Walsh	Brian	DNASTAR, Inc.	
Walsh	Jesse	Agricultural Biological Database Outreach Consortium	
Walstead	Rachel N.	University of North Carolina at Charlotte	USA
Waluszko	Alex	Analytik Jena (formerly UVP, LLC)	
		Animal Science and Technology College, Hunan	
Wang	Xiaoqing	Agriculture University	China
Wang	Xiyin	School of Life Sciences	China
Wang	Sishuo	University of British Columbia	Canada
Wang	Xutong	Purdue University	USA
Wang	Qiongsan	Huazhong Agricultural University	China
Wang	Zan	Institute of Animal Science- CAAS	China
Wang	Daifeng	State University of New York at Stony Brook	USA
Wang	Xi	Bayer CropScience	Belgium
		Department of Plant Sciences, University of California, Davis	
Wang	Le		USA
Wang	Shichen	Texas A&M Univeristy	USA
Wang	Mingli	USDA-ARS, PGRCU	USA
Wang	Weidong	Purdue University	USA
Wang	George	Computomics GmbH	
Wang	Liya	Cold Spring Harbor Laboratory	USA
Wang	Ronghua	Nanjing Agricultural University	China
Wang	Nian	University of Florida, IFAS-CREC	USA
Wang	Zining	Chromatin Inc.	USA
		Institute of Biotechnology, College of Bioscience and Biotechnology, National Cheng Kung University	
Wang	Han-Ching		Taiwan
Wang	Ying	University of California, Davis	USA
Wang	Wei	Department of Plant Pathology, Kansas State University	USA
Wang	Chunlian	Chinese Academy of Agricultural Sciences	China
Wang	Meiyue	University of California, Riverside	USA
WANG	Depeng	Nextomics Biosciences Co., Ltd	
Wang	Shengchu	Syngenta Crop Protection	USA
Wang	Chongzhi	BGI	China
Wang	Guoming	Nanjing Agricultural University	China
Wang	Lichen	Huazhong Agriculture University	China
Wang	Wensheng	ICS, Chinese Academy of Agricultural Sciences	China
		Department of Animal Genetics and Breeding, National Engineering Laboratory for Animal Breeding, College of Animal Science and Technology, China Agricultural	
Wang	Qiong	University	China
Wang	Weimin	Huazhong Agricultural University	China

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Wang	Kun	Sichuan University	China
Wang	Zhiquan	University of Alberta	Canada
Wang	Jian	BioNano Genomics	
Wang	Heng	Pusan National University	Korea, The
Wang	Zhengjia	Zhejiang A & F University	China
Wang	Xiaolei	Department of Agronomy-Zhejiang University-China	China
Wang	Guo-Liang	The Ohio State University	USA
Wang	Wanyan	Pennsylvania State University	USA
Wang	Junjun	China Agricultural University	China
WANG	Feng	Nextomics Biosciences Co., Ltd	
Wang	Jiabo	Northeast Agricultural University	China
Wang	Bo	Cold Spring Harbor Laboratory	USA
Wang	Zhenyu	GenEternal	China
Wang	Runze	Nanjing Agricultural University	China
Wang	Jianping	Agronomy Department, University of Florida	USA
Wang	Xuelu	Huazhong Agricultural University	China
Wang	Jinyu	Iowa State University	USA
Wang	Youping	Yangzhou University	China
			United States
Wani	Shabir H	Michigan State University	Minor Outlying
Wanner	Nicole	University of Minnesota College of Veterinary Medicine	USA
Ward	Judson	Driscoll's	USA
Ware	Doreen	Cold Spring Harbor Laboratory	USA
Warr	Amanda	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Warren	Wesley	McDonnell Genome Institute at Washington University	USA
Warschefskey	Emily	Florida International University	USA
Warthmann	Norman	The Australian National University	Australia
Washburn	Jacob D	Division of Biological Sciences, University of Missouri	USA
Waters	Amanda J.	PepsiCo	USA
Watson	Mick	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Watson	Ray H. B.	University of Virginia & University of California, Berkeley	USA
Watson	Kellie	LGC	
Watson-Haigh	Nathan S.	University of Adelaide	Australia
Weathers	Thomas C	Penn State Univeristy	USA
Weber	Kristina	Zoetis	USA
Wechter	Patrick	USDA-ARS	USA
Wegrzyn	Jill L.	Department of Ecology and Evolutionary Biology - University of Connecticut	USA
Wei	Hairong	Michigan Technological University	USA
Wei	Julong	University of California, Riverside	USA
Wei	Na	University of Pittsburgh, Department of Biological Sciences	USA

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Wei	Fu-Jin	Institute of Plant and Microbial Biology, Academia Sinica	Taiwan
Weigel	Scott	AgriPlex Genomics	
Weigel	Detlef	Max Planck Institute for Developmental Biology	Germany
Weikard	Rosemarie	Leibniz Institute for Farm Animal Biology (FBN)	Germany
Weiss	David	Agilent Technologies	
Weissensteiner	Matthias	Uppsala University	Sweden
Weissmann	Sarit	Donald Danforth Plant Science Center	USA
Weitemier	Kevin	Oregon State University, Center for Genome Research & Biocomputing	USA
Weller	James L.	School of Biological Sciences, University of Tasmania	Australia
Weller	Jennifer W.	National Science Foundation	USA
Wells	Rachel	John Innes Centre	UK
wendel	Jacque	none	USA
Wendlandt	Erik	Integrated DNA Technologies, Inc.	
Weng	Ziqing	Genus, Plc	
Weng	Xiaoyu	UT Austin	USA
Weng	Yiqun	USDA ARS/ Universtiy of Wisconsin	USA
Wenzl	Peter	CIAT	Colombia
Werner	Christian R.	Department of Plant Breeding, Justus Liebig University	Germany
Westwood	James H.	Virginia Tech	USA
Weygandt	Adam	Thermo Fisher Scientific	
Whalen	Maureen C.	Office of National Programs, ARS, USDA	USA
Whaley	Adam	University of North Carolina at Charlotte	USA
Whan	Alex P.	CSIRO	Australia
Whetten	Ross	Department of Forestry & Environmental Resources	USA
White	Stephen N.	USDA, ARS, Animal Disease Research Unit	USA
White	Benjamin H	The Earlham Institute	United
White	Charles	Centre National de Recherche Scientifique	France
Whitham	Steven A.	Iowa State University	USA
Whyte	Jeffrey	MP Biomedicals	
Wicker	Thomas	Department of Plant and Microbial Biology, University of Zurich	Switzerland
Wickett	Norman	Chicago Botanic Garden	USA
Wiebe	Ed	BioChambers Incorporated	
Wieczorek	Doug	Promega Corporation	
Wiertzema	Matt	Geneva Scientific	
Wijesena	Hiruni R	University of Nebraska - Lincoln	USA
Wikle	Robert	Omega Bio-tek	
Wilaison	Sopon	Charoen Pokphand Co., Ltd.	Thailand
Wilcox	Phillip L	University of Otago	New Zealand
Wilkinson	Jeremy	RTLGenomics	
Williams	Jason	Cold Spring Harbor Laboratory	USA
Williams	Christie	USDA-ARS at Purdue University	USA
Williams	John	University of Adelaide,	Australia
Williams	Elise	Brooks Life Science Systems	

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Wills	Marcus	LGC	
Willson	Graham	Convicon	
Wing	Rod A.	Arizona Genomics Institute, University of Arizona	USA
Wise	Roger	Corn Insects and Crop Genetics Research, USDA-Agricultural Research Service, Iowa State University	USA
Wisecaver	Jennifer H.	Vanderbilt University	USA
Wisniewski	Michael	USDA-ARS	USA
Wittendorp	Jon	DNA Link USA, Inc.	
Wittern	Lukas M.	Department of Plant Sciences, University of Cambridge	United
Woitas	Alexander	University of Saskatchewan	Canada
Woldemariam	Nardos Tesfaye	Oslo and Akershus University college of applied sciences	Norway
Wolf	Markus Curt Johannes	German Seed Alliance GmbH	Germany
Wong	Eric A.	Virginia Tech	USA
Wongphatcharachai	Manoosak	Charoen Pokphand Group Co., LTD	Thailand
Woodhouse	Maggie	Agricultural Biological Database Outreach Consortium	
Woods	Daniel	University of Wisconsin-Madison	USA
Woodward-Greene	M.J.	USDA-ARS	USA
Woody	Scott	UW-Madison	USA
Workman	Rachael E	Johns Hopkins University	USA
Worku	Mulumebet	North Carolina Agricultural and Technical State University	USA
Worley	Kim C.	Baylor College of Medicine	USA
Worthington	Margaret L.	University of Arkansas	USA
Wright	Chris L.	Roy J. Carver Biotechnology Center, University of Illinois at Urbana-Champaign	USA
Wright	Lisa A	Hewlett Packard Enterprise	USA
Wright	Amber	Oxford Nanopore Technologies Ltd	
Wrightsmann	Travis R.	University of California, Riverside	USA
Wu	Xiao-Lin	Neogen/GeneSeek	USA
Wu	Jian	Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences	China
Wu	Ji	Integrated DNA Technologies	USA
Wu	Di	Penn State University	USA
Wu	Jiasheng	Zhejiang A & F University	China
Wu	Biao	Molefarming Laboratory USA	USA
Wu	Wei	LGC	
Wu	Rui	Max Planck Institute for Developmental Biology	Germany
Wu	Zhihua	Huazhong Agricultural University	China
Wu	Xinli Emily	DuPont Pioneer	USA
Wu	Guang	Shaanxi Normal University	China
Wu	G. Albert	DOE Joint Genome Institute	USA
Xia	Zhiqiang	UCdavis	USA
Xia	Lanqin	Institute of Crop Sciences, Chinese Academy of Agricultural Sciences	China

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Xiao	Mengyuan	UC Davis	USA
Xiao	Shijun	FraserGen Bioinformatics	China
Xie	Shanshan	China Agricultural University	China
Xie	Chaojie	China Agricultural University	China
Xing	YongZhong	Huazhong Agricultural University	China
Xu	Jiaqi	GeneSeek	
Xu	Shizhong	Department of Botany & Plant Sciences, University of California - Riverside	USA
Xu	Wenwei	Texas A&M University	USA
Xu	Cao	Cold spring harbor lab	USA
Xu	Weijia	Texas Advanced Computing Center	USA
Xu	Xuewen	Key Laboratory of Agricultural Animal Genetics, Breeding and Reproduction of Ministry of Education, Huazhong Agricultural University	China
Xu	Yunbi	CIMMYT/CAAS	China
Xu	Steven S.	USDA-ARS	USA
Xu	Kenong	Horticulture Section, School of Integrative Plant Science, NYSAES, Cornell University	USA
Xu	Jiale	University of California in Davis	USA
Xu	Yong	National Engineering Research Center for Vegetables, Beijing Academy of Agriculture and Forestry Sciences	China
Xue	Xi	Department of Ocean Sciences, Memorial University of Newfoundland	Canada
Xue	Yongbiao	Beijing Institute of Genomics	China
Xue	Shulin	Oklahoma State University	USA
Yabe	Shiori	Institute of Crop Science, NARO	Japan
Yacoub	Haitham	Biological Sciences Department, Faculty of Science, University of Jeddah	Saudi Arabia
Yakovlev	Igor	Norwegian Institute of Bioeconomy Research	Norway
Yamada	Toshihiko	Hokkaido University	Japan
Yamashita	Tsunemi	Arkansas Tech University	USA
Yamazaki	Yukiko	National Institute of Genetics	Japan
Yan	Yongpan	China Golden Marker	
Yan	Jianbing	Huazhong Agricultural University	China
Yan	Yueming	Capital Normal University	China
Yáñez	José M.	University of Chile	Chile
Yang	Bing	Iowa State University	USA
Yang	Rong-Cai	University of Alberta	Canada
Yang	Yonghua	Nanjing University	China
Yang	Yilong	University of New Hampshire	USA
Yang	Tae-Jin	Seoul National University	South Korea
Yang	Shuqiong	College of Horticulture, Nanjing Agricultural University	China
Yang	Xiaohong	CHINA AGRICULTURAL UNIVERSITY	China
Yang	Mei	Key Laboratory of Aquatic Plant and Watershed Ecology, Wuhan Botanical Garden, Chinese Academy of Sciences	China

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Yang	Qing	Dalian University of Technology	China
Yang	Jinzeng	University of Hawaii at Manoa	USA
Yang	Yinong	Pennsylvania State University	USA
Yang	Xiaohan	Oak Ridge National Laboratory	USA
Yang	Yingzhen	USDA-ARS Grape Genetics Research Unit	USA
Yang	Shengming	University of Kentucky	USA
Yang	Linfeng	BGI	China
Yano	Kenji	The University of Tokyo	Japan
Yano	Kentaro	School of Agriculture, Meiji University	Japan
Yano	Ryoichi	Faculty of Life and Environmental Sciences, University of Tsukuba	Japan
Ye	Xinrong	Sensient Natural Ingredients	USA
Ye	Heng	University of Missouri	USA
Ye	Zhujia	Eurofins	USA
Ye	Liang	Dow AgroSciences	
Yeaman	Sam	University of Calgary	Canada
Yencho	Craig	North Carolina State University	USA
Yepes	Marcela	Cornell University/ School of Integrative Plant Sciences/ Plant Pathology and Plant Microbe Biology Section	USA
Yepez	Diana	Fast ID (by Genetic ID)	
Yerramsetty	Pradeep	University of Nevada, Reno	USA
Yi	Xinxin	College of Life Science and Technology of Huazhong Agricultural University	China
Yildirim	Christina C.	Portland State University	USA
Yim	Won Cheol	Department of Biochemistry and Molecular Biology, University of Nevada, Reno	USA
Yimer	Sultan Mohammed	University of California, Davis	USA
Yimer	Sultan Mohammed	University of California, Davis	USA
Yocum	George	USDA ARS	USA
Yoo	Cheol-Min	University of Florida	USA
Yoon	Kate	Macrogen	
Yoshida	Grazyella M	Universidade Estadual Paulista "Júlio de Mesquita Filho"	Chile
Young	Amy	University of California, Davis	USA
Young	Amanda	Illumina Inc	USA
Young	Rachel	The Roslin Institute and R(D)SVS, University of Edinburgh	United Kingdom
Young	Eric	SAAESD	USA
Young	Jim	Biomax Informatics Inc.	
Youssef	Helmy M.	IPK-Gatersleben	Germany
Yow	Ashley G.	North Carolina State University	USA
Yu	Qibin	University of Florida, IFAS-CREC	USA
Yu	Jing	Washington State University	USA
Yu	Jianming	Iowa State University	USA
Yu	Yuan	University of Florida, IFAS-CREC	USA

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Yu	Qingyi	Texas A&M AgriLife Research	USA
Yu	Long-Xi	USDA-ARS-Plant Germplasm Introduction and Testing	USA
Yu	Fengqun	Saskatoon Research and Development Centre, Agriculture and Agri-Food Canada	Canada
Yu	Hee-Ju	The Catholic University of Korea	Korea, The
Yu	Bianyun	National Research Council Canada	Canada
Yu	Guotai	John Innes Centre	United
Yu	Xiaona	Chungnam National University	Korea, The
Yu	Kristine	Flagship Pioneering	USA
Yu	Xiaoqing	Iowa State University	USA
Yu	John Z.	USDA-ARS, Southern Plains Agricultural Research Center	USA
Yu	James	University of California, Irvine	USA
Yu	Yeisoo	Phyzen Genomics Institute	Korea, The
Yu	Alex Hon-Tsen	Institute of Zoology, National Taiwan University	Taiwan
Yuan	Daojun	Brigham Young University	USA
Yuan	Zihao	Auburn University; The Fish Molecular Genetics and Biotechnology Laboratory	USA
Yuan	Li	DuPont Pioneer	USA
Yudin	Nikolay S.	The Federal Research Center Institute of Cytology And Genetics The Siberian Branch of The Russian Academy of Sciences	Russian Federation
Yue	Wei	Kansas State University	USA
Yun	Yue	DuPont Pioneer	USA
Yvas	Darshna	LGC	
Zabinski	Catherine A.	Montana State University	USA
Zackay	Arie	EQUInom	Israel
Zaman	Sumaira	University of Connecticut	USA
Zare	Yalda	Genus ABS Global	USA
Zayed	Adel M.	Supply Chain, Monsanto Company	USA
Zeng	Erliang	University of South Dakota	USA
Zeng	Zixian	University of Wisconsin-Madison	USA
Zeng	Jia	Dow AgroSciences	
Zerbe	Kyeema L.	University of California, Davis	USA
Zerega	Nyree	Northwestern University and the Chicago Botanic Garden	USA
Zhan	Shing	Fusion Genomics	
Zhang	Jinfa	New Mexico State University	USA
Zhang	Lan	North China University of Science and Technology	China
Zhang	Xiaoxue	Gansu Agricultural University	China
Zhang	Xumeng	Sun Yat-sen University	China
Zhang	ShaoYing	Inner Mongolia Agricultural University	China
Zhang	Yang	BioNano Genomics	
Zhang	Hong-Bin	Texas A&M University	USA
Zhang	Luyan	Institue of Crop Sciences, Chinese Academy of Agricultural Sciences	China

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Zhang	Yaqun	Xiamen University	China
Zhang	Rui	Zhejiang A & F University	China
Zhang	Yuanji	Monsanto Company	USA
Zhang	Wei	North Dakota State University	USA
Zhang	Haozhe	Iowa State University	USA
Zhang	Xiaoming	Institute of Zoology, Chinese Academy of Sciences	China
Zhang	Shirui	Hunan Agricultural University	China
Zhang	Jibin	Iowa State University	USA
Zhang	Baohong	East Carolina University	USA
Zhang	Meiping	Department of Soil and Crop Sciences, Texas A&M University	USA
Zhang	Xiaofei	University of Minnesota	USA
Zhang	Yuanyuan	China Agricultural University	China
Zhang	Wenli	Nanjing Agricultural University	China
Zhang	Qixiang	Zhejiang A & F University	China
Zhang	Zhiwu	Washington State University	USA
Zhang	Jim	Biomarker Technologies Co, Limited	
Zhang	Zengyan	Institute of Crop Science, CAAS	China
Zhang	Jianwei	Arizona Genomics Institute	USA
Zhang	Jisen	Center for Genomics and Biotechnology, Fujian Provincial Key laboratory of Haixia applied plant systems biology, Haixia Institute of Science and Technology, Fujian Agriculture and Forestry University	China
Zhang	Peifen	Carnegie Institution for Science	USA
Zhang	Wei	National Key Laboratory of Crop Genetics and Germplasm Enhancement, College of Horticulture, Nanjing Agricultural University	China
Zhang	Yunhe	GenEternal	China
Zhang	Junli	University of California, Davis	USA
Zhang	Yu	South University of Science and Technology of China	China
Zhang	Huanmin	USDA-ARS, Avian Disease & Oncology Laboratory	USA
Zhang	Yanjun	Inner Mongolia Agricultural University, China	China
Zhao	Chunfang	China Agricultural University	China
Zhao	Hainan	University of Wisconsin-Madison	USA
Zhao	Lingxia	shanghai Jiao tong university	China
Zhao	Yong	Jilin	China
Zhao	Patrick Xuechun	The Samuel Roberts Noble Foundation	USA
Zhao	Cheryl	PhytoAB, Inc	
Zhao	Guangyao	Institute of Crop Sciences, Chinese Academy of Agricultural Sciences	China
Zhao	Kai	PhytoAB, Inc	
Zhao	Kaijun	Institute of Crop Sciences of Chinese Academy of Agricultural Sciences	China
Zhen	Ying	University of California, Los Angeles	USA
Zheng	Honggang	Cargill, Incorporated	USA
Zheng	Hongkun	Biomarker Technologies Co, Limited	

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Zheng	Bingrong	Yunnan University	China
		National Key Laboratory of Crop Genetic Improvement and National Centre of Plant Gene Research (Wuhan), Huazhong Agricultural University	China
Zheng	Jie	USDA-ARS	USA
Zhong	Gan-Yuan	Washington State University	USA
Zhou	Yao	Cornell University	USA
Zhou	Adele	University of California, Davis	USA
Zhou	Huaijun	University of California, Irvine	USA
Zhou	Yongfeng	Earlham Institute	United
Zhou	Ji	LC Sciences LLC	
Zhou	Joe	GENEWIZ	
Zhou	Ginger	National Key Laboratory of Crop Genetic Improvement and National Center of Plant Gene Research, Huazhong Agricultural University	China
Zhou	Fei	Tennessee State University	USA
Zhou	Suping	Syngenta Crop Protection LLC	USA
Zhu	Tong	Peking University	China
Zhu	Yuxian	Department of Plant Sciences, University of California, Davis	USA
Zhu	Tingting	China Agricultural University	China
Zhu	Yuhua	College of Life Science, Northeast Agricultural University, China	China
Zhu	Yanming	College of Life Sciences, Peking University	China
Zhu	Yuxian	University of California, Riverside	USA
Zhu	Tiantian	Department of Animal and Food Sciences, University of Delaware	USA
Zhuo	Zhu	INERA	Burkina Faso
Zida	Felicien W.	Seed Co Limited	Zimbabwe
Zikhali	Meluleki	University of Maryland	USA
Zimin	Aleksey	UNAERP	Brazil
Zingaretti	Sonia M.	UC Forest Service	USA
Zinkgraf	Matthew	Doriane	France
Zinn	David	Huazhong Agricultural University	China
Zou	Yulan	National Research Council Canada	Canada
Zou	Jitao	APTA- Brazil	Brazil
Zucchi	Maria Imaculada	Faculty of Biotechnology -Wroclaw University	Poland
Zuk	Magdalena		