

## PAG XXVII Attendee List (1-10-19)

Last Name	First Name	Affiliation	Country
Abasht	Behnam	University of Delaware	USA
Abbasi	Juliya	Department of Plant Sciences, University of	USA
Abberton	Michael	International Institute of Tropical Agriculture	Nigeria
Abbo	Shahal	The Hebrew University of Jerusalem	Israel
Abdo	Zaid	Colorado State University	USA
Abe	Akira	Iwate Biotechnology Research Center	Japan
Abed	Amina	Laval University	Canada
Abeysekera	Nilwala S	Department of Microbiology and Plant Pathology,	USA
Abid	Muhammad	Harbin Veterinary research Institute CAAS	China
Abidin	Putri Ernawati	Independent Consultant	Netherlands
Abo-Ismael	Mohammed K.	Postdoctoral fellow at Livestock Gentec, University	Canada
Abraham Juarez	Maria Jazmin	University of Massachusetts Amherst	USA
Abrahams	R. Shawn	University of Missouri	USA
Abrams	Amy	South Dakota State University	USA
Abrouk	Michael	King Abdullah University of Science and Technology	Saudi Arabia
Acuña	Ricardo	Centro Nacional de Investigaciones de Café,	Colombia
Adamczyk	Benjamin J.	Genedata	USA
Adams	Keith	University of British Columbia	Canada
Adams	Christopher	Thermo Fisher Scientific	USA
Adamu	Jummai Tutuwa	National Biotechnology Development Agency	Nigeria
Addison	Christopher K.	Louisiana State University	USA
Adebayo	Adetayo I	PUKKA FARM LTD	Nigeria
Adebola	Patrick	IITA Ibadan Nigeria	Nigeria
Adefiranye	Abimbola O.	Federal Institute of Industrial Research Oshodi	Nigeria
Adetula	Adeyinka Abiola	Huazhong Agricultural University	China
Aggarwal	Rajat	Corteva Agriscience, Agriculture Division of	
Aggrey	Samuel E.	University of Georgia	USA
Agnew	Erica	Donald Danforth Plant Science Center	USA
Agosto Perez	Francisco	Cornell University	USA
Aguila	Jerell	Arima Genomics	
Ahkami	Amir H.	Pacific Northwest National Laboratory (PNNL)	USA
Ahmad	Syed F	Sao Paulo state university Brazil	Brazil
Ahmed	Zaheer	Deptt, PBG, University of Agriculture Faisalabad,	Pakistan
Ahn	Sang-Nag	Dept. of Agronomy, Chungnam National University	South Korea
Aiello	Domenico	University of Perugia	Italy
Aishwarya	Veenu	AUM LifeTech, Inc	
Akanno	Everestus C	University of Alberta	Canada
Akhtar	Rana Waseem	Institute of Special Wild Economic Animals and	China
Akhtar	Muhammad	College of Animal Science & Technology Northeast	China
Akhunov	Eduard	Kansas State University, Department of Plant	USA
Akhunova	Alina	Kansas State University, Department of Plant	USA
Akogwu	Isaac	Benson Hill Biosystems	
Akram	Muhammad	North East Forestry University	China

Al Abri	Mohammed	Sultan Qaboos University	Oman
Al-Bader	Noor	Agricultural Biological Database Outreach	
Al-Mitib	Layla	University of Arkansas	USA
Al-Tobasei	Rafet	University of Alabama at Birmingham Sara Alghonaim Research Chair (SRC), Biology	USA
Alam	Pravej	Department/Prince Sattam bin Abdulaziz University	Saudi Arabia
Alameldin	Hussien F.	Plant Research Laboratory, Department of Energy	USA
Alarcon	Yanina	Noble Research Institute, LLC	USA
Alaux	Michael	URGI, INRA, Université Paris-Saclay	France
Albert	Victor A.	University at Buffalo	USA
Albertini	Emidio	University of Perugia	Italy
Albornoz	Karin	UC Davis	USA
Aldwinckle	Herb	Cornell University	USA
Alford	Betsy	University of California-Davis	USA
Alfrey	Jenny	PacBio	
Alhaddad	Hasan	Kuwait University	Kuwait
Ali	Jauhar	International Rice Research Institute	Philippines
Ali	Mohamed	king saud university	Egypt
Ali	Gul Shad	University of Florida	USA
Ali	Mohamed	king saud university	Saudi Arabia
Ali	Shahjahan	Noble Research Institute, LLC	USA
Ali	Shahin	Sustainable Perennial Crops Lab, USDA-ARS	USA
ali Sajid	Muhammad	UVAS Jhang campus	Pakistan
Allen	Douglas K	USDA ARS	USA
Allen	Melissa	Center for Aquaculture Technologies	
Allscheid	Robyn	National Corn Growers Association	USA
Almansaf	Duaa	UNIVERSITY OF ARKANSAS BIOLOGICAL SCIENCES	USA
Almeida	Ana	California State University East Bay	USA
Almotiri	Dalal Hamad	Tennessee state university	USA
Alonge	Michael	Johns Hopkins University	USA
Alouane	Tarek	UMR 1095 INRA/UCA, Genetics, Diversity and	France
Alptekin	Burcu	Montana State University	USA
Alpuerto	Jasper	Texas A&M AgriLife Research	USA
Alrubaye	Adnan	University of Arkansas/Fayetteville	USA
Alsolami	Wail F	Department of Plant Pathology, North Dakota State	USA
Alvarado	Gregorio	International Maize and Wheat Improvement	Mexico
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Alves	Gabriel S. C.	University of Brasília	Brazil
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Amaya	Alvaro	Colombian Sugar Cane Research Center	Colombia
Amaya	Iraida	IFAPA Centro de Málaga	Spain
Ameen	Gazala	Department of Plant Pathology, North Dakota State	USA
Amele	Asrat A.	IITA	Nigeria
Amirkhanian	Varoujan	ADS Biotech, Inc	
Amoah	Stephen	Council for Scientific and Industrial Research - Crops	Ghana
Amoah	Nana Kofi	Africa Rice Center	Cote d'Ivoire

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Anderson	Sara J.	Minnesota State University Moorhead	USA
Anderson	Andrea	GenomeWeb	USA
Anderson	Neil O	University of Minnesota, Department of	USA
Anderson	Steven	Texas A&M University	USA
Ando	Atsumi	The University of Texas at Austin	USA
Andrade Pereira	Lais	Purdue University	USA
Ane	Jean-Michel	University of Wisconsin	USA
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Annamalai	Senthil	Pivot Bio	USA
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Antczak	Douglas	Cornell University	USA
Antin	Parker	University of Arizona	USA
Appels	Rudi	University of Melbourne	Australia
Appeltant	Ruth	Unit of Animal Genomics, GIGA, University of Liège	Belgium
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Arango	Adriana	The Connecticut Agricultural Experiment Station	USA
Araújo	Amanda Cristina	Universidade de Brasília	Brazil
Arbelaez	Juan D.	International Rice Research Institute	Philippines
Arboleda Valencia	Jorge W.	Colombian Center for Bioinformatics and	Colombia
Archibald	Alan L.	The Roslin Institute and R(D)SVS, University of	United Kingdom
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Arias	Renee S.	USDA-ARS National Peanut Research Laboratory	USA
Arimoto	Ryohei	Takii & Co.,Ltd. PLANT 2030 Managing Office c/o Max-Planck-	Japan
Arlt	Matthias	Institute of Molecular Plant Physiology	Germany
Armstrong	John D	Okanagan Specialty Fruits	Canada
Armstrong	Ellie	Department of Biology, Stanford University	USA
Arnaud	Elizabeth	Bioversity International	France
Arojju	Sai Krishna	AgResearch Grasslands Research Centre	New Zealand
Arp	Jennifer	Donald Danforth Plant Science Center	USA
Arús	Pere	IRTA, Center for Research in Agricultural Genomics	Spain
Aryal	Rishi	North Carolina State University	USA
Asdf	And	Univ of Smith	USA
Ashrafi	Hamid	North Carolina State University	USA
Ashwell	Christopher M.	North Carolina State University	USA
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Asquith	Steve	3CR Bioscience	United Kingdom
Atlin	Gary	Bill & Melinda Gates Foundation	USA
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Austin	Kathleen J.	Department of Animal Science, University of	USA
Avila	Felipe F	UC Davis	USA
Avivi	Aaron	Institute of Evolution, Haifa University, Israel	Israel

Avrova	Anna	James Hutton Institute	United Kingdom
Awatramani	Sarina	UCLA	USA
Ayele	Belay T.	Department of Plant Science, University of	Canada
Ayres	Lucas L.	Universidade Federal de Minas Gerais	Brazil
Azambuja	Carlos	Genia	Uruguay
Azevedo	Vania C R	INTERNATIONAL CROPS RESEARCH INSTITUTE FOR	India
Azevedo	Ana Luisa S.	Embrapa	Brazil
Azim	M. Kamran	Department of Biosciences, Mohammad Ali Jinnah	Pakistan
B.P.	Mallikarjuna	International Rice Research Institute	Philippines
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Babak	Michael P.	University of Delaware	USA
Babar	Md A.	University of Florida	USA
Babiker	Ebrahiem	USDA-Agricultural Research Service	USA
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Badad	Oussama	University Mohamed The Fifth	Morocco
Baek	Jongmin J	BASF	USA
Baes	Christine F.	University of Guelph	Canada
Bagnato	Alessandro	Università degli Studi di Milano - Dept. DiMeVet	Italy
Bahcall	Orli G.	Nature	USA
Bai	Guihua	Hard Winter Wheat Genetics Research Unit, USDA-	USA
Bailey	Ernest	University of Kentucky	USA
Bailey	David	Genome Alberta	Canada
Bailey	Ryan E.	University of British Columbia School of Plant, Environmental, and Soil Sciences,	Canada
Baisakh	Niranjan	Louisiana State University Agricultural Center	USA
Baison	John	Umea Plant Science Center	Sweden
Bajay	Stephanie	University of Campinas	Brazil
Bakker	Erin	Dekker Breeding bv	Netherlands
Bakshy	Kiranmayee	USDA ARS; Dairy Forage Research Center	USA
Bali	Sapinder	Oregon State University	USA
Ballard	Linda L.	USDA-ARS-SEA	USA
Baloyi	Timmy A	Agricultural Research Council	South Africa
Baltzegar	David A.	Genomic Sciences Laboratory/ NC State University Horticulture Section, School of Integrative Plant	USA
Ban	Seunghyun	Science, Cornell AgriTech, Cornell University	USA
Banbury	Dustin	PhytoTechnology Laboratories	USA
Bancroft	Ian	Centre for Novel Agricultural Products (CNAP)	United Kingdom
Band	Mark	University of Illinois at Urbana-Champaign	
Banks	Travis W.	Platform Genetics Inc	
Bannasch	Danika	School of Veterinary Medicine, University of	USA
Bao	Ping	Nanjing Agricultural University	
Bar	Ido	Griffith University	Australia
Barak	Yoram	BASF	USA
Barba	Paola	Instituto de Investigaciones Agropecuarias INIA	Chile
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Barbey	Chris	University of Florida	USA

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Barendt	Joe	Arbor Biosciences	USA
Bargmann	Bastiaan	Virginia Tech	USA
Bariah	Inbar	Department of Life Sciences, Ben-Gurion University	Israel
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Barrera-Redondo	Josué	Instituto de Ecología, UNAM	Mexico
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Barrick	Brittany	Eurofins	
Barry	Andrew	New England Biolabs, Inc.	
Barry	Andrew	New England Biolabs	USA
Barsh	Greg	HudsonAlpha Institute for Biotechnology	USA
Bartolo	Jade	Oxford Nanopore Technologies Ltd	
Barton	Brent	Omni International	USA
Baruch	Kobi	NRGene	Israel
Basnayake	Veronica	Neogen GeneSeek	
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Bassil	Nahla	USDA-ARS National Clonal Germplasm Repository	USA
Bastow	Emma L	GW Pharmaceuticals	United Kingdom
Bate	Nicholas	Pairwise Plants	USA
Batista	Lorena G.	University of São Paulo	Brazil
Batley	Jacqueline	University of Western Australia	Australia
Battogtokh	Dorge	Benson Hill Biosystems	
Bauck	Stewart	Neogen GeneSeek	
Baum	Michael	ICARDA	Morocco
Baxter	Ivan	Donald Danforth Plant Science Center	USA
Bay	Sarah	Genetics Society of America	
Bayer	Philipp E.	University of Western Australia	Australia
Baysdorfer	Chris	Department of Biological Sciences, California State	USA
Bazin	Jeremie	Institute of Plant Sciences Paris Saclay	France
Bazzer	Sumandeep	University of Arkansas	USA
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Becerra Lopez-			
Lavalle	L. Augusto	International Center for Tropical Agriculture, CIAT	Colombia
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Becker	Aaron	University of Minnesota Genomics Center	
Beckmann	Tina	Eurofins	USA
Bedre	Renesh H	Texas A&M Agrilife Research	USA
Behera	Tusar Kanti	ICAR-Indian Agriculture Research Institute	India
Behringer	Megan G.	Arizona State University	USA
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Beilstein	Mark A	University of Arizona	USA
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Belamkar	Vikas	Department of Agronomy and Horticulture,	USA
Bell	Cindy L.	Genome Canada	Canada
Bellec	Arnaud	French Plant Genomic Center CNRGV - INRA	France
Bellis	Emily	Penn State University	USA
Bellone	Rebecca R.	Veterinary Genetics Laboratory, University of	USA
Belmonte	Elodie	Gentyane INRA GDEC	France
Belton	Jon-Matthew	Cibus US LLC	USA
Beltz	Kristin	Integrated DNA Technologies	USA
Belzile	Francois	Laval University	Canada
Ben Yehezkel	Tuval	Loop Genomics	
Bendahmane	Mohammed	Ecole Normale Supérieure	France
Benfey	Philip N.	Hi Fidelity Genetics	USA
Benn	Alana	University	USA
Bennett	Garrett	PerkinElmer	
Benson	Leslie	University of Illinois at Urbana-Champaign	
Bentley	Nolan	Texas A&M University	USA
Bentley Mills	Pamela	PacBio	
Benzie	John A. H.	WorldFish	Malaysia
Berardini	Tanya Z.	Phoenix Bioinformatics	USA
Berenics	Sandra	RES	USA
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Berke	Lidija	Genetwister Technologies B.V.	Netherlands
Bernal	Cecelia	Analytik Jena US LLC	
Bernardo	Amy N.	Kansas State University	USA
Bernatchez	Louis	Université Laval	Canada
Berner	Alexander	MatMaCorp	
Bernhard	Timm	Department of Plant Breeding, Justus Liebig	Germany
Berres	Mark E.	University of Wisconsin - Madison	
Bert	Pierre-François	ISVV - UMR 1287 EGFV - INRA - University of	France
Bertioli	David	University of Georgia	USA
Bertolini	Edoardo	Donald Danforth Plant Science Center	USA
Bertolini	Francesca	National Institute of Aquatic Resources	Denmark
Besha	DB	UC DAVIS and Addis Ababa University, Institute of	Ethiopia
Bett	Kirstin	Dept of Plant Sciences/University of Saskatchewan	Canada
Beuls	Thomas	UgenTec	
Bevan	Michael	John Innes Centre	United Kingdom
Bewick	Adam J.	University of Georgia	USA
Bhadauria	Vijai	Swift Current Research and Development Center,	Canada
Bhak	Jong	UNIST	South Korea
Bhalla	Prem L	The University of Melbourne	Australia
Bharti	Arvind	Syngenta Crop Protection, LLC	USA
Bhattacharjee	Ranjana	International Institute of Tropical Agriculture	Nigeria
Bhattacharyya	Madan K.	Iowa State University	USA
Bhattarai	Krishna	University of Florida	USA
Bhattarai	Suraj	University of Vermont	USA
Bhattramakki	Dinakar	Corteva Agriscience, Agriculture Division of	

Bian	Xingdong	Earlham Institute	United Kingdom
Biase	Fernando	Auburn University, College of Agriculture	USA
Biase	Fernando H	Auburn University	USA
Bickhart	Derek M.	Dairy Forage Research Center, USDA-ARS	USA
Bilgin	Damla	Illumina	USA
Billot	Claire	CIRAD	France
Billotte	Norbert	CIRAD	France
Bilton	Timothy P.	University of Otago	New Zealand
Birkett	Clay	USDA-ARS	USA
Bisetegn	Kassahun	Jimma University	Ethiopia
Bishopp	Anthony	University of Nottingham	United Kingdom
Bishopvonwettberg	Eric	University of Vermont	USA
Bissiwu	Philip	Delaware State University	USA
Biswas	Madhurima	Agilent Technologies Inc.	
Bitoun	Remy	International Rice Research Institute	Philippines
Blaby	Crysten E.	Brookhaven National Laboratory	USA
Blaby	Ian	Brookhaven National Laboratory	USA
Blackman	Benjamin K.	University of California, Berkeley	USA
Blake	Tom	Montana State University	USA
Blasquez	Philippe	PhenoMix Viewpoint	
Blethrow	Justin	PacBio	USA
Blethrow	Justin	PacBio	
Blischak	Paul D	University of Arizona	USA
Bliss	Fredrick A.	UC Davis	USA
Boakari	Yatta Linhares	University of Kentucky	USA
Bocobza	Samuel	The Institute of Plant Sciences, ARO	Israel
Bocsanczy	Ana Maria	University of Florida	USA
Boden	Scott	John Innes Centre	United Kingdom
Boehm	Robert	Klemm + Sohn GmbH & Co KG	Germany
Boehm Jr	Jeffrey	Phytelligence, Inc.	USA
Boer	Elena	University of Utah	USA
Boer	Martin P.	Wageningen University & Research - Biometris	Netherlands
Bogges	Chris	seqWell, Inc.	
Bohar	Rajaguru	ICRISAT	India
Bohorquez	Adriana	International Center for Tropical Agriculture (CIAT) Crop Development Centre, Department of Plant Sciences, University of Saskatchewan	Colombia
Booker	Helen M.		Canada
Boon	Soo Heong	ACGT Sdn Bhd	Malaysia
Borges dos Santos	Lucas	University of Illinois at Urbana Champaign	USA
Borisjuk	Nikolai	Huaiyin Normal University	China
Borodkin	Mark	Bionano Genomics Inc.	USA
Borodovsky	Mark	Wallace H Coulter Department of Biomedical	USA
Borrell	James S.	Royal Botanic Gardens, Kew	United Kingdom
Borrill	Philippa	University of Birmingham	United Kingdom
Borrill	Philippa	John Innes Centre	United Kingdom

Botero	Kelly	Bioinformatic and computational biology center	Colombia
Botha	Anna-Maria	Stellenbosch University	South Africa
Botros	Mina H.	Montana State University	USA
Botten	Wendy	3CR Bioscience	United Kingdom
Bouchez	Olivier	INRA GeT Genomics Facility - GenPhySe	France
Bougouffa	Salim	KAUST	Saudi Arabia
Boukar	Ousmane	International Institute of Tropical Agriculture	Nigeria
Bourke	Peter M.	Wageningen University & Research	Netherlands
Bousios	Alexandros	University of Sussex	United Kingdom
Bouzek	Brent	Eurofins	
Bowers	Debbie	BioSoft Integrators	
Bowers	John E.	University of Georgia	USA
Bowman	Megan	Ball Horticultural Company	USA
Boyko	Adam R.	Department of Biomedical Sciences Cornell	USA
Boyle	Brian	Université Laval	Canada
Braatz	Janina	KWS SAAT SE	Germany
Bradley	Jacqueline	Mettler Toledo Rainin	
Bramham	Lawrence	The University of Warwick	United Kingdom
Brandt	Kali M	Crop Science Oregon State University	USA
Branham	Sandra E.	USDA-ARS	USA
Brasileiro	Ana C. M.	Embrapa Genetic Resources & Biotechnology	Brazil
Braun	Hans-Joachim	CIMMYT	Mexico
Bready	Barrett	Nabsys	
Brecklin	Dana	Zymo Research Corp.	
Bredeson	Jessen V.	University of California, Berkeley	USA
Brennan	Carrie	Analytik Jena US LLC	
Brenton	Zachary	Clemson University	USA
Breseghello	Flavio	Embrapa	Brazil
Bresolin	Tiago	Sao Paulo State University	Brazil
Bretting	Peter	USDA ARS	USA
Brewer	Brittney H.	Montana State University	USA
Brinton	Jemima	John Innes Centre	United Kingdom
Brito Junior	Salvador L.	GDM SEEDS	Brazil
Brkljacic	Jelena	The Arabidopsis Biological Resource Center, Center for Applied Sciences, The Ohio State University	USA
Brockman	Jeff	Hills Pet Nutrition	USA
Bromley	Jennifer R	British American Tobacco	United Kingdom
Brooks	Samantha A.	University of Florida	USA
Brothers	Brilynn	University of Delaware	USA
Brown	Anne V.	USDA-ARS-CICGRU	USA
Brown	Mackenzie	PerkinElmer	
Brown	Keith	iGenomX	
Brown	Karen	Agilent Technologies Inc.	
Brown	Patrick J.	Department of Plant Sciences, University of	USA
Brown	Judith K.	School of Plant Sciences, The University of Arizona	USA
Brown-Guedira	Gina	USDA-ARS/NCSU Crop & Soil Science	USA



Brubaker	Shane A	Intrexon	USA
Bruce	Robert	University of Guelph	Canada
Bruemmer	Jason E	Colorado State University	USA
Bruggemann	Edward P	Pioneer Hi-Bred International, Inc	USA
Brugmans	Bart	GenNovation	Netherlands
Brukhin	Vladimir	Dobzhansky Center for Genome Bioinformatics, St.	Russian Federation
Brun	Marcel	Genomics and Bioinformatics Service, Texas A&M	USA
Brunelle	Brian	Arbor Biosciences	USA
Brunet	Johanne	USDA-ARS	USA
Brunet	Johanne	USDA-ARS- Madison WI	USA
Brunner	Amy	Department of Forest Resources and Environmental	USA
Bruskiewich	Richard M	Crop Informatics / STAR Informatics / Delphinai	Canada
Brusslan	Judy A.	California State University, Long Beach	USA
Bryman	Matt	Genome Alberta	Canada
Brzoska	Pius	Thermo Fisher Scientific	
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Buchman	Anna	UC San Diego	USA
Buchwaldt	Miles	Agriculture and Agri-Food Canada	Canada
Buckler	Edward S.	USDA-ARS	USA
Buckley	Reuben M.	University of Missouri-Columbia	USA
Buehler	Sean	Department of Ecology and Evolutionary Biology,	USA
Buerki	Sven Cedric	Boise State University	USA
Bui	Huyen	University of Utah	USA
Bukhman	Yury V	Morgridge Institute for Research	USA
Bulos	Mariano	Syngenta	Argentina
Bunce	Michael	TrEnD laboratory, Curtin University	Australia
Burchard	Erik	USDA-ARS	USA
Burden	David	OPS Diagnostics	
Burgess	Shane	University of Arizona	USA
Burnette	Katie	University of California-Riverside	USA
Burns	Erin N.	University of California - Davis	USA
Burow	Dana A.	Illumina	USA
Burow	Gloria	USDA-ARS	USA
Burrell	Angela	Thermo Fisher Scientific	USA
Burridge	Amanda J	University of Bristol	United Kingdom
Burt	David W.	The University of Queensland	Australia
Busby	Ben	NIH/NCBI	USA
Busta	Lucas	University of Nebraska Lincoln	USA
Butler	Nathaniel M.	University of Wisconsin-Madison	USA
Byrne	Stephen	Teagasc, Crop Science Department	Ireland
Cabero	Daniel	EURALIS SEMENCES	France
Caccamo	Mario	NIAB	United Kingdom
Cade	Rebecca	Syngenta Crop Protection	USA
Cadle-Davidson	Lance	Integrated DNA Technologies	USA
Cadle-Davidson	Lance	USDA-ARS Grape Genetics Research Unit	USA

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Cagirici	Halise Busra	Sabancı University	Turkey
Cai	Wentao	University of Maryland	USA
Cai	Yue	BGI Genomics	China
Cai	Xiwen	North Dakota State University	USA
Cai	Guohong	USDA-ARS, Crop Production and Pest Control Unit, Midwest Region, West Lafayette, IN	USA
Cai	Zhe	Institute of Botany, the Chinese Academy of	China
Cai	Lichun	Michigan State University	USA
Cai	Sheng	NJAU	China
Cain	Scott	Ontario Institute for Cancer Research	USA
Calica	Phoebe N.	Davao Doctors College	Philippines
Callot	Caroline	French Plant Genomic Center CNRGV - INRA	France
Calvert	Megan	Kansas State University	USA
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Camargo	Andre	Thermo Fisher Scientific	
Cameron	Connor T.	National Center for Genome Resources (NCGR)	USA
Campbell	Sean	Dovetail Genomics	USA
Campbell	Nate	Eurofins	
Campbell	Darwin	Iowa State University	USA
Campbell	Dave	Integrated DNA Technologies, Inc.	
Campbell	Jacqueline D.	Washington State University	USA
Campbell	Benjamin W.	Department of Agronomy and Plant Genetics,	USA
Campos	Hugo	International Potato Center (CIP)	Peru
Canady	Mary	Comprendia	USA
Cannon	Steven	USDA–Agricultural Research Service, Corn Insects	USA
Cannon	Ethalinda	Corn Insects and Crop Genetics Research Unit, USDA- Centre for Genetic Improvement of Livestock,	USA
Cánovas	Angela	Department of Animal Biosciences, University of	Canada
Cantrell	Bonnie	University of Vermont	USA
Cantrell	Roy G	WheelerText Consulting LLC	USA
Cantu	Dario	University of California Davis	USA
Cao	Shuanghe	Institute of crop science, CAAS	China
Cao	Xiaofeng	Institute of Genetics and Developmental Biology,	China
Caravaglio	Stephen	DHMRI	
Cardoso- Silva	Claudio Benicio	University of British Columbia	Canada
Carey	Sarah	University of Florida	USA
Carey	Edward	International Potato Center (CIP)	Ghana
Carey	William Knox	Interval Bio	USA
Carley	Lauren N.	Duke University Program in Ecology	USA
Carlson	Joseph W.	DOE Joint Genome Institute	USA
Carlson	Craig H.	Cornell University	USA
Carman	John G.	Utah State University	USA
Carollo Blake	Victoria	Montana State University	USA
Caron	Carolyn T.	Dept of Plant Sciences/University of Saskatchewan	Canada
Carpenter	Sophie Jayne	University of Bristol	United Kingdom

Carpentier	Marie-Christine	University of Perpignan	France
Carrasquilla	Noelia	University of California-Davis	USA
Carrier	Marion	CybeleTech SAS	France
Carrillo	Jose	Council on Dairy Cattle Breeding	USA
Carroll	Patrick	Sage Science Inc.	
Carter	Arron H.	Dept. of Crop and Soil Science, Washington State	USA
Carvajal-Yepes	Monica	International Center for Tropical Agriculture-CIAT	Colombia
Casey	Dawn	Paragon Genomics, Inc.	USA
Casler	Michael	USDA Dairy Forage Research Center	USA
Casola	Claudio	Texas A & M University	USA
Castaneda	Caitlin	Texas A&M University	USA
Castano-Duque	Lina	Duke University	USA
Casteel	Clare	UC Davis	USA
Caugant	Isabelle	IWGSC - Phytobiomes Alliance	USA
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Zhang	Lei	Jiangsu Normal University National Key Laboratory of Crop Genetic	China
Zhang	Xianlong	Improvement, Huazhong Agricultural University	China
Zhang	Xiaofei	North Carolina State University	USA
Zhang	Fangning	University of Western Australia	Australia
Zhang	Min	Purdue University	USA
Zhang	Wanwan	Nanjing Agricultural University	China
Zhang	Jibin	Beckman Research Institute, City of Hope	USA
Zhang	Kunpu	Institute of Genetics and Developmental Biology,	China
Zhang	Xingtian	FAFU and UIUC-SIB Joint Center for Genomics and	China
Zhang	Peifen	Phoenix Bioinformatics	USA
Zhang	Li	Institute of Animal Science, Chinese Academy of	China
Zhang	Changqing	North Carolina State University	USA
Zhang	Yuanyuan	Oil Crops Research Institute, Chinese Academy of	China
Zhang	Zhiwu	Dept. of Crop and Soil Science, Washington State	USA
Zhang	Yang	Bionano Genomics	USA

Zhang	Shirong	BASF	USA
Zhang	Tianzhen	Zhejiang University	China
Zhang	Xiaoyu	Oklahoma State University	USA
Zhang	Guolong	Department of Animal and Food Sciences,	USA
Zhang	Lichao	Institute of Crop Sciences	China
Zhang	Hong-Bin	Department of Soil and Crop Sciences, Texas A&M	USA
Zhang	Ying	Zhengzhou Fruit Tree Research Institute of CAAS	China
Zhang	Daijing	Oklahoma State University	USA
Zhang	Chi	University of Nebraska - Lincoln	USA
Zhang	Yueqi	University of Western Australia	Australia
Zhang	Zhanyuan	University of Missouri	USA
Zhang	Meiping	Department of Soil and Crop Sciences, Texas A&M	USA
Zhang	Yi	University of Florida, IFAS-CREC	USA
Zhang	Chi	University of Nebraska-Lincoln	USA
Zhang	Fangning	University of Western Australia	Australia
Zhang	Lirong	Kansas State University	USA
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Zhang	Jin	Oak Ridge National Laboratory	USA
Zhang	Baohong	East Carolina University	USA
Zhang-Biehn	Shichen	Department of Plant Pathology, Kansas State	USA
Zhao	Yan	National Center for Gene Research,Chinese	China
Zhao	Lingxia	Shanghai Jiaotong Univeristy	China
Zhao	Yonggang	BGI	China
Zhao	Jian	Anhui Agricultural University	China
Zhao	Yusheng	Leibniz Institute of Plant Genetics and Crop Plant National Center for Gene Research and Institute of	Germany
Zhao	Qiang	Plant Physiology and Ecology, Chinese Academy of	China
Zhao	Ting	Zhejiang University, College of Agriculture and	China
Zhao	Kangmei	Carnegie Institution for Science	USA
Zhao	Patrick X.	Noble Research Institute	USA
Zhebentyayeva	Tetyana	The Pennsylvanian State University	USA
Zheng	Zihao	Interdepartmental Genetics and Genomics	USA
Zhong	Gan-Yuan	USDA-ARS	USA
Zhong	Shaobin	Department of Plant Pathology, North Dakota State	USA
Zhou	Junhui	UNIVERSITY OF MARYLAND-CP	USA
Zhou	Huaijun	Animal Science, University of California Institute of Medicinal Plant Development, Chinese	USA
Zhou	Hong	Academy of Medical Sciences & Peking Union	China
Zhou	Yongfeng	University of California, Irvine	USA
Zhou	Lei	Michigan State University	USA
Zhou	Qian	Xiamen University	China
Zhou	Yan	Iowa State University	USA
Zhou	Xiang	University of Michigan	USA
Zhou	Zhengkui	Institute of Animal Science, Chinese Academy of	China
Zhou	Jinghang	School of Agriculture, Ningxia University	China

Zhou	Baoliang	Nanjing Agricultural University	China
Zhou	Fasong	Wuhan Greenfafa Institute of Novel Genechip R&D	China
Zhou	Shaoqun	Elo Life Systems National Key Laboratory of Crop Genetic Improvement, Huazhong Agricultural University	USA
Zhu	Longfu	Improvement, Huazhong Agricultural University	China
Zhu	Shuijin	Zhejiang University	China
Zhu	Xiefei	Nanjing Agricultural University Center of Excellence of Plant Molecular Sciences, Institute of Plant Physiology and Ecology, CAS	China
Zhu	Xinguang	Institute of Plant Physiology and Ecology, CAS	China
Zhu	Tong	Syngenta Crop Protection LLC	USA
Zhu	Tingting	Department of Plant Sciences, University of Fujian Agriculture and Forestry University	USA
Zhuang	Weijian	Fujian Agriculture and Forestry University	China
Ziegle	Janet	PacBio	
Zigman	Leisa	The Genome Partnership	USA
Zimin	Aleksey	Department of Biomedical Engineering, Johns	USA
Zischke	Jeff	Sakata Seed America, Inc.	USA
Ziyomo	Cathrine	BECA-ILRI hub	Kenya
Zou	Cheng	Cornell University	USA
Zou	Junzhu	Cornell University	USA
Zucchi	Maria	Secretariat of Agriculture and Food Supply of São	Brazil
Zumba	Jimmy	KeyGene	
Zumdick	Andreas	SGS Germany GmbH	Germany
Zuriaga	Elena	Instituto Valenciano de Investigaciones Agrarias	Spain
Zurn	Jason D.	USDA-ARS National Clonal Germplasm Repository	USA
Zwane	Avhashoni A	Agricultural Research Council	South Africa