
Table of Contents

FHB MANAGEMENT

Triazole Sensitivity in Populations of <i>Fusarium graminearum</i>: Preliminary Findings, Needed Research, and Implications for Management	
G.C. Bergstrom and P. Spolti	Talk2
Effect of Glyphosate on Fusarium Head Blight in Wheat and Barley under Different Soil Tillages in Eastern Canada	
M.-E. Bérubé, A. Vanasse, S. Rioux, N. Bourget, Y. Dion, G. Tremblay and G. Bourgeois	Talk3
Accumulation of <i>Fusarium graminearum</i> Mycotoxins in Wheat Straw at Various Intervals after Anthesis for Wheat Cultivars Ranging in Susceptibility to Fusarium Head Bight	
K.M. Bissonnette, K.A. Ames, Y. Dong, F.L. Kolb and C.A. Bradley	Poster #14
Preliminary Analysis of National Survey of Wheat & Barley Producers on Scab Management	
Christina Cowger and Nick Piggott	Poster #26
Evaluation of Integrated Methods for Managing FHB and DON in Winter Wheat in New York in 2014	
J.A. Cummings and G.C. Bergstrom7
Correlation and Causality Analyses of Meteorological Variables to Examine Predictors of <i>Fusarium graminearum</i> Ascospore Release	
Ray F. David, Amir E. BozorgMagham, David G. Schmale III, Shane D. Ross and Linsey C. Marr	Poster #311
Examination of Commercial Grain Samples to Ascertain How Deoxynivalenol Contamination Exceeded Anticipated Levels in Some 2014 Wheat Crops from Western Kentucky	
Ruth Dill-Macky, Yanhong Dong, David A. Van Sanford, Carrie A. Knott and Erick De Wolf	Poster #413
The Effectiveness of an Integrated Strategy to Manage Fusarium Head Blight in Barley Production using a Meta-Analysis Approach	
Andrew Friskop, Robert Brueggeman, Marcia McMullen, Patrick Gross, Joel Ransom, Scott Halley, Pravin Gautam, Ruth Dill-Macky, Larry Osborne, Kay Ruden and Pierce A. Paul	Poster #515
The Use of Integrated Management Strategies to Lower FHB DON in Barley	
P.L. Gross, A. Friskop, J. Ransom and R. Brueggeman	Poster #616
Meta-Analysis of 19 Years of Fungicide Trials for the Control of Fusarium Head Blight of Wheat	
L.V. Madden, C.A. Bradley, F. Dalla Lana da Silva and P.A. Paul	Talk17

Table of Contents

Screening for FHB Susceptibility in Barley and Wheat Cultivars in the Western US J.M. Marshall, J. Chen, C. Jackson and S.M. Arcibal	Poster #7	19
Rainfastness of Caramba® and Protection against Fusarium Head Blight and Deoxynivalenol in Soft Red Winter Wheat Karasi Mills, Jorge David Salgado, Larry V. Madden and Pierce A. Paul	Poster #8	22
Influence of Pre-Anthesis Rainfall Patterns and Inoculum Sources on Fusarium Head Blight and Deoxynivalenol in Wheat Wanderson Bucker Moraes, Larry V. Madden and Pierce A. Paul		23
2013 and 2014 Field Plot Trials for Biological Control of Fusarium Head Blight in South Dakota using <i>Bacillus amyloliquefaciens</i> Strains K.S Murthy, B.H. Bleakley, E. Byamukama, G. Redenius and K. Ruden	Poster #9	27
Integrating Cultivar Resistance and Fungicide Application to Manage Fusarium Head Blight of Wheat S.A. Pereyra and N. Gonzalez	Poster #10	28
Control of FHB with Resistant Genotypes and Fungicides: 2014 Results Joel Ransom, Shana Pederson, Grant Mehring and Chad Deplazes	Poster #11	29
Evaluation of HRWW and HRSW Cultivars for FHB Management in South Dakota K.R. Ruden, G.S. Redenius, S. Ali and E. Byamukama	Poster #12	30
Best FHB Management Practices: A 2014 Multi-State Project Update J.D. Salgado, K. Ames, G. Bergstrom, C. Bradley, E. Byamukama, J. Cummings, R. Dill-Macky, A. Friskop, P. Gautam, N. Kleczewski, L. Madden, E. Milus, M. Nagelkirk, J. Ransom, K. Ruden, S. Wegulo, K. Wise and P.A. Paul	Poster #13	31
Integrating Cultivar Resistance and Fungicide Application Rate and Timing for FHB Management in Ohio Jorge David Salgado, Felipe Dalla Lana da Silva, Larry V. Madden and Pierce A. Paul		37
Weather Time Series Curves in Relation to Fusarium Head Blight Epidemics D.A. Shah, E.D. De Wolf, J.D. Salgado, P.A. Paul and L.V. Madden	Poster #14	42
Uniform Fungicide Trial Results for Management of FHB and DON, 2014 M.J. Smith, J. Wiersma, A. Friskop, Blaine Schatz, P. Gautam, G.C. Bergstrom, J.A. Cummings, E. Byamukama, K. Ruden, B.H. Bleakley, C.A. Bradley, K. Ames, J. Pike, R. Bellm and G. Milus	Poster #15	43

FOOD SAFETY AND TOXICOLOGY

Towards Understanding Trichothecene-Mediated Disruption of Ribosomal Function and Hence its Toxicity Paul Hazendonk, Nora A. Foroud, Roxanne A. Shank and François Eudes	Poster #16	45
Characterization of a Deoxynivalenol-inactivating UDP-glucosyltransferase and its Utilization for Enzymatic Production of DON- and NIV-glucoside H. Michlmayr, E. Varga, A. Malachova, G. Wiesenberger, P. Fruhmann, C. Hametner, S. Newmister, I. Rayment, F. Berthiller and G. Adam	Poster #17	46

The Zearalenone Detoxification Pathway of <i>Trichosporon mycotoxinivorans</i>: Elucidation of the First Step	
J.A. Torres Acosta, U. Güldener, E. Kunz-Vekiru, C. Hametner, C. Schmeitzl, M. Münsterkötter, R. Mitterbauer, H. Bachmann, J. Drexler, G. Niederacher, G. Wiesenberger, A. Musilek, D. Moll and G. Adam	Poster #1847
New Tricks of an Old Enemy: Isolates of <i>Fusarium graminearum</i> Produce a Type a Trichothecene Mycotoxin	
E. Varga, G. Wiesenberger, C. Hametner, T. J. Ward, Y. Dong, D. Schöfbeck, S. McCormick, K. Broz, R. Stückler, C. Schmeitzl, H. Michlmayr, R. Schuhmacher, R. Krska, H.C. Kistler, F. Berthiller and G. Adam	Talk48

GENE DISCOVERY AND ENGINEERING RESISTANCE

A Rapid Assay for Synthetic siRNA Activity against <i>TRI5</i>	
Thomas Baldwin and Phil Bregitzer	Poster #1951
Testing Transgenic Spring Wheat and Barley Lines for Reaction to Fusarium Head Blight: 2014 Field Nursery Report	
Dill-Macky, R., Elakkad, A.M., Muehlbauer, G.J., Li, X., Dahleen, L.S., Skadsen, R.W., Bregitzer, P.P., McLaughlin, J.E., and Tumer, N.E	Poster #2052
Chromosome Engineering and Next Generation Sequencing Assisted Transfer and Deployment of Alien Grass Species Resistance to FHB in Wheat	
Gill, B.S., Cainong, J.C., Feng, Y., Chen, P.D., Qi, L.L., Danilova, T., Dal-Hoe, K., Sehgal, S.K., Bockus, W.W., and Friebe, B	Talk54
RNA-seq Characterization of Two Barley Fusarium Head Blight Resistant QTL	
Yadong Huang, Lin Li, Kevin P. Smith and Gary J. Muehlbauer	Poster #2155
<i>Fusarium</i> Control by Host-Induced Gene Silencing	
A. Koch, D. Biedenkopf, N. Kumar, Eltayb Abdellatef, J. Imani and K.-H. Kogel	Talk and Poster #2356
Transgenic Wheat and Barley Carrying a Barley UDP-Glucosyltransferase Exhibit High Levels of Fusarium Head Blight Resistance	
Xin Li, Sanghyun Shin, Shane Heinen, Ruth Dill-Macky, Franz Berthiller, Thomas Clemente, Susan McCormick, Shiaoman Chao and Gary J. Muehlbauer	Poster #2257
Two Novel Non-Specific Lipid Transfer Proteins Provide Enhanced Resistance to a Trichothecene Mycotoxin by Reducing Oxidative Stress	
John E. McLaughlin, Mohamed Anwar Bin-Umer, Susan McCormick and Nilgun E. Tumer	Poster #2458
Developing Transgenic Wheat and Barley that Exhibit Resistance to <i>Fusarium graminearum</i> via Glucoside Conjugation of Trichothecene Mycotoxins	
Gary J. Muehlbauer, Xin Li, Sanghyun Shin, Yadong Huang, Jayanand Boddu, Wolfgang Schweiger, Susan McCormick, Ruth Dill-Macky, Tom Clemente, Franz Berthiller, Shiaoman Chao and Gerhard Adam	Talk59

Equal Genomic and Phenotypic Selection Gain for FHB Resistance and DON

Accumulation in Barley

Ahmad Sallam and Kevin P. Smith..... Poster #2560

Engineering Resistance against *Fusarium graminearum*

Sujon Sarowar, Syeda Alam, Vinosha Silvaraman, Hyeonju Lee,
Neerja Tyagi, Harold Trick and Jyoti Shah..... Poster #2661

PATHOGEN BIOLOGY AND GENETICS

Presence of *Fusarium graminearum* in Air Associated with Sorghum Fields

Deanna L. Funnell-Harris, Scott E. Sattler and Robert A. Graybosch Poster #2763

Resistance Mechanisms and Management of *Gibberella zeae* to Benzimidazole

Fungicide Carbendazim and a Novel Fungicide Phenamacril (JS399-19)

Yiping Hou, Zhitian Zheng, Junjie Yu, Chaowei Bi, Yanjun Zhang,
Changjun Chen and Mingguo Zhou Talk64

***Fusarium graminearum* Interaction with the Epidermis of the Barley Palea**

Lori Imboden and Frances Trail Poster #2865

Co-production of 3ADON and 15ADON by Cultures of *Fusarium graminearum*

15ADON Strains, but not 3ADON Strains, is Due to Differences in

Acetyltransferase Activity and Substrate Specificity

Susan P. McCormick and Nancy J. Alexander Poster #2966

The Nivalenol-producing *Fusarium graminearum* Genotype in Scabby North

Carolina Wheat Spikes

Kathryn Nilsson, Leslie Williams, Hope Gruszewski, Ryan Parks,
David Schmale and Christina Cowger Poster #3067

Genotyping by Sequencing for Footprints of Selection in *Fusarium graminearum*

Christopher Toomajian, Wei Yue and John F. Leslie Talk and Poster #3168

Spread and Colonization of *Fusarium graminearum* during Infection in a

Resistant Wheat Cultivar Carrying *FHB1* Resistance

Frances Trail and Ludmila Roze Poster #3269

Modification of the Mycotoxin Deoxynivalenol with Enzymes and

Microorganisms

Nina Wilson, Dash Gantulga, Niki McMaster, Ryan Senger and
David Schmale Poster#3370

VARIETY DEVELOPMENT AND HOST PLANT RESISTANCE

Genomic Selection for Fusarium Head Blight Resistance in a Soft Red Winter Wheat

(*Triticum aestivum* L.) Breeding Program

M.P. Arruda, A.M. Krill, P.J. Brown, C. Thurber and F.L. Kolb Poster #3472

Using Marker-Assisted Selection to Improve Hard Winter Wheat FHB Resistance	
Guihua Bai, Jin Cai, Zhengqi Su, Paul St Amand, Amy Bernardo, William Bockus, Stephen Beanziger, Brett Carver, Allan Fritz, William Berzonsky and Francois Marais	Talk.....74
Phenotypic Analysis of FHB Resistance in a Soft Wheat Population for Genome-wide Analyses	
A.Cabrera, E. Olson, B. Brisco, F. Kolb, E.A. Brucker, A. Krill, M.P. Arruda, M. Sorrells, D. Van Sanford, A. Clark, A. McKendry and C. Sneller	Poster #35.....75
Preliminary Analysis of Genomic Selection for FHB Resistance	
A.Cabrera, M. Huang, E. Olson, B. Brisco, F. Kolb, E.A. Brucker, A. Krill, M.P. Arruda, M. Sorrells, D. Van Sanford, A. Clark, A. McKendry and C. Sneller	Poster #36.....76
Meta-Analysis of Fusarium Head Blight Resistance QTL in Chinese Wheat Landraces	
Jin Cai, Shan Wang and Guihua Bai	Poster #37.....77
Comparing Optical Sorting, Air Separation and Digital Image Analysis Estimations of Wheat <i>Fusarium</i> Damaged Kernels	
Anthony J. Clark, Stine Petersen, Peter V. Maloney, J. Paul Murphy and David A. Van Sanford	Poster #38.....78
Mapping of Quantitative Trait Loci for FHB and DON Resistance in a Doubled Haploid Population of Everest x Art	
Marshall A. Clinesmith, William Bockus, Allan K. Fritz and Jesse A. Poland	Poster #39.....79
‘Parshall’: An Indigenous and Novel FHB Resistance Source for Fusarium Head Blight with High Quality and Adapted Hard Red Spring Wheat Cultivar	
Ahmed ElFatih ElDoliefy, James A. Anderson, Karl D. Glover, Ajay Kumar, Elias M. Elias, Shiaoman Chao, Mohammed S. Alamri and Mohamed Mergoum	Poster #40.....80
Genetic Mapping of Quantitative Trait Loci for Fusarium Head Blight Resistance in Spring Barley ‘Kutahya’ and Wild Barley ‘W-365’	
M. Haas, M. Laskowski, S. Chao, Y. Dong, T. Szinyei and B. Steffenson	Poster #41.....81
Using Association Analysis and Genomic Selection to Improve Fusarium Head Blight Resistance in Soft Red Winter Wheat	
A.L. Hoffstetter, A. Cabrera, M. Huang and C.H. Sneller	Poster #42.....82
Fusarium Head Blight Resistance in Soft Red Winter Wheat	
Jerry Johnson, Zhenbang Chen and James Buck	Poster #43.....83
Identification of FHB Resistance QTL in Native SRW Wheat Cultivar Tribute	
Malla, S., C. Griffey, J.P. Murphy, E. Milus, A. Clark, D. Van Sanford, J. Costa, N. McMaster, D. Schmale III, S. Chao and G. Brown-Guedira	Poster #44.....84
A Breeding Tool for Estimating Genetic Variance and Correlated Response in Biparental Crosses: Targeting High-Yield and Low-Deoxynivalenol (DON)	
Mohsen Mohammadi, Tyler Tiede and Kevin P. Smith	Poster #45.....85
The 2013-14 Southern Uniform Soft Red Winter Wheat Scab Nursery	
J.P. Murphy, R.A. Navarro and S. Petersen	Poster #46.....86

QTL Conferring Type II Resistance to Fusarium Head Blight in Adapted Wheat Cultivar ‘UI Stone’ and its Effect on Yield	
Santosh Nayak, Yueguang Wang, Weidong Zhao, Brian Bowman, Justin Wheeler and Jianli Chen	Poster #47 89
FT-NIR Optical Characteristics of Sound and <i>Fusarium</i> Damaged Wheat at Two Moisture Content Levels	
K.H.S. Peiris, W.W. Bockus and F.E. Dowell	Poster #48 90
Fusarium Head Blight Resistance QTL in the NC-Neuse / AGS2000 Recombinant Inbred Line Population	
S. Petersen, J.H. Lyerly, P.V. Maloney, R.A. Navarro, C. Cowger, G. Brown-Guedira, J.M. Costa, C.A. Griffey and J.P. Murphy	Poster #49 91
Validation of Fusarium Head Blight Resistance QTL using the NC-Neuse / Bess Doubled Haploid Population	
S. Petersen, J.H. Lyerly, A.L. McKendry, R. Navarro, C. Cowger, G. Brown-Guedira, S. Islam and J.P. Murphy	Poster #50 93
Changes in the Wheat Primary Metabolism during Defense against <i>Fusarium graminearum</i>	
Wolfgang Schweiger, Karl Kugler, Thomas Nussbaumer, Benedikt Warth, Alexandra Parich, Marc Lemmens, Gerhard Adam, Rainer Schuhmacher, Klaus Mayer and Hermann Bürstmayr	Poster #51 95
Pyramiding <i>Fhb1</i> with Useful Rust Resistance Genes in a Winter-hardy Wheat Genetic Background	
R. Sharma Poudel and G.F. Marais	Poster #52 96
Develop SNP Markers for <i>Fhb1</i> through Fine Mapping using Wheat 90k SNP Arrays	
Z-Q Su, S-J Jin, A.N. Bernardo, S-M Chao and G-H Bai	Poster #53 97
Validation of Fusarium Head Blight Resistance QTLs in Wheat using Double Haploids Derived from Four-way Crosses	
Yaqoob Thurston, Jonathan T. Eckard, Karl D. Glover, James A. Anderson, Mohamed Mergoum, Melanie Caffe, Shaukat Ali, Sunish K. Sehgal, Francois G. Marais and Jose L. Gonzalez-Hernandez	Poster #54 98
Changes in Fusarium Head Blight and Grain Yield Traits Over Three Cycles of Genomic Selection in a Barley Breeding Population	
T. Tiede, A. Sallam, E. Scheifelbein, K. Beaubian, G. Velasquez, Yadong Huang, S. Chao, A. Lorenz and K.P. Smith	Poster #55 99
Genetic and Molecular Analysis of Novel FHB Resistance	
Lipu Wang, Wentao Zhang, Kerry Boyle, Tammy Francis, Fengying Jiang, Li Forseille, Peng Gao, François Eudes and Pierre Fobert	Poster #56 100
Identification of New QTL for Native Resistance to FHB in SRW Wheat	
E. Wright, C. Griffey, S. Malla, D. Van Sanford, S. Harrison, J.P. Murphy, J. Costa, E. Milus, J. Johnson, A. McKendry, D. Schmale III, A. Clark, N. McMaster, S. Chao and G. Brown-Guedira	Talk 101
Identification and Mapping of Quantitative Trait Loci for Fusarium Head Blight Resistance in Emmer and Durum Wheat	
Qijun Zhang, Jason E. Axtman, Justin D. Faris, Shiaoman Chao, Zengcui Zhang, Timothy L. Friesen, Shaobin Zhong, Xiwen Cai, Elias M. Elias and Steven S. Xu	Poster #57 102

Molecular Mapping of Fusarium Head Blight Resistance in ND2710

Mingxia Zhao, Guomei Wang, Humphrey Wanjugi, Michael D. Grosz,
John Pitkin, Mohamed Mergoum and Shaobin Zhong Poster #58 103

Effects of Durum Wheat Background on the Expression of Hexaploid Wheat-derived Fusarium Head Blight Resistance Genes

Xianwen Zhu, Shaobin Zhong, Steven Xu, Elias Elias, Jawahar Jyoti,
Richard Horsley and Xiwen Cai Poster #59 104

OTHER

The New USWBSI Website

D. Hane, S. Canty, D. Van Sanford, O. Anderson and Yong Gu Poster #60 107

INDEX OF AUTHORS 109

INDEX OF AUTHORS

- Abdellatef, Eltayb - 56
 Adam, Gerhard - 46, 47, 48, 59, 95
 Alam, Syeda - 61
 Alamri, Mohammed S. - 80
 Alexander, Nancy - 66
 Ali, Shaukat - 30, 98
 Ames, K.A. - 4, 31, 43
 Anderson, James A. - 80, 98
 Anderson, Olin - 107
 Arcibal, Suzette - 19
 Arruda, Marcio P. - 72, 75, 76
 Axtman, Jason E. - 102
 Bachmann, H. - 47
 Baenziger, P. Stephen - 74
 Bai, Guihua - 74, 77, 97
 Baldwin, Thomas - 51
 Beaubian, Karen - 99,
 Bellm, R. - 43
 Bergstrom, Gary - 2, 7, 31, 43
 Bernardo, Amy N. - 74, 97
 Berthiller, Franz - 46, 48, 57, 59
 Bérubé, Marie-Eve - 3
 Berzonsky, William - 74
 Bi, Chaowei - 64
 Biedenkopf, Dagmar - 56
 Bin-Umer, Mohmaed Anwar - 58
 Bissonnette, Kaitlyn - 4
 Bleakley, Bruce H. - 27, 43
 Bockus, William W. - 54, 74, 79, 90
 Boddu, Jayanand - 59
 Bourgeois, G. - 3
 Bourget, N. - 3
 Bowman, Brian - 89
 Boyle, Kerry - 100
 BozorgMagham, Amir - 11
 Bradley, Carl - 4, 17, 31, 43
 Bregitzer, Phil - 51, 52
 Brisco, Elizabeth - 75, 76
 Brown, P.J. - 72
 Brown-Guedira, Gina - 84, 91, 93,
 101
 Broz, Karen - 48
 Brucker, E.A. - 75, 76
 Brueggeman, Robert - 15, 16
 Buck, James - 83
 Bürstmayr, Hermann - 95
 Byamukama, Emmanuel - 27, 30,
 31, 43
 Cabrera, Antonio - 75, 76, 82
 Caffè-Treml, Melanie - 98
 Cai, Jin - 74, 77
 Cai, Xiwen - 102, 104
 Cainong, J.C. - 54
 Canty, Susan - 107
 Carver, Brett - 74
 Chao, Shiaoman - 57, 59, 80, 81, 84,
 97, 99, 101, 102
 Chen, Changjun - 64
 Chen, Jianli - 89
 Chen, P.D. - 54
 Chen, Zhenbank - 83
 Clark, Anthony - 75, 76, 78, 84, 101
 Clemente, Thomas - 57, 59
 Clinesmith, Marshall - 79
 Costa, Jose M. - 84, 91, 101
 Cowger, Christina - 6, 67, 91, 93
 Cummings, J.A. - 7, 31, 43
 da Silva, Felipe Dalla Lana - 17, 37
 Dahleen, L.S. - 52
 Dal-Hoe, K. - 54
 Danilova, T. - 54
 David, Ray - 11
 De Wolf, E.D. - 13, 42
 Deplazes, Chad - 29
 Dill-Macky, Ruth - 13, 15, 31, 52,
 57, 59
 Dion, Y. - 3
 Dong, Yanhong - 4, 13, 48, 81
 Dowell, Floyd - 90
 Drexler, J. - 47
 Eckard, Jonathan T. - 98
 Elakkad, A.M. - 52
 ElFatih ElDoliefy, Ahmed - 80
 Elias, Elias M. - 80, 102, 104
 Eudes, Francois - 45, 100
 Faris, Justin D. - 102
 Feng, Y. - 54
 Fobert, Pierre - 100,
 Foroud, Nora - 45
 Forseille, Li - 100
 Francis, Tammy - 100
 Friebe, B. - 54
 Friesen, Timothy L. - 102
 Friskop, Andrew - 15, 16, 31, 43
 Fritz, Allan K. - 74, 79
 Fruhmann, Philipp - 46
 Funnell-Harris, Deanna - 63
 Gantulga, Dash - 70
 Gao, Peng - 100
 Gautam, Pravin - 15, 31, 43
 Gill, Bikram - 54
 Glover, Karl D. - 80, 98
 Gonzalez, Nestor - 28,
 Gonzalez-Hernandez, Jose L. - 98
 Graybosch, Robert A. - 63
 Griffey, Carl A. - 84, 91, 101
 Gross, Patrick - 15, 16
 Grosz, Michael D. - 103
 Gruszewski, Hope - 67
 Gu, Yongshe - 107
 Güldener, U. - 47
 Haas, Matthew - 81
 Halley, Scott - 15
 Hametner, Christian - 46, 47, 48
 Hane, David - 107
 Harrison, Steven - 101
 Hazendonk, Paul - 45
 Heinen, Shane - 57
 Hoffstetter, Amber - 82
 Horsley, Richard - 104
 Hou, Yiping - 64
 Huang, Mao - 76, 82
 Huang, Yadong - 55, 59, 99
 Imani, Jafargholi - 56
 Imboden, Lori - 65
 Islam, Sariful - 93
 Jackson, Chad - 19
 Jiang, Fengying - 100
 Jin, S.-J. - 97
 Johnson, Jerry - 83, 101
 Jyoti, Jawahar - 104
 Kistler, H. Corby - 48
 Kleczewski, N. - 31
 Knott, C.A. - 13
 Koch, Aline - 56
 Kogel, Karl-Heinz - 56
 Kolb, Frederic L. - 4, 72, 75, 76
 Krill, A.M. - 72, 75, 76
 Krska, Rudolf - 48
 Kugler, Karl - 95
 Kumar, Ajay - 80
 Kumar, Neelendra - 56
 Kunz-Vekiru, E. - 47
 Laskowski, Michael - 81
 Lee, Hyeonju - 61
 Lemmens, Marc - 95
 Leslie, John F. - 68
 Li, Lin - 55
 Li, Xin - 52, 57, 59
 Lorenz, A. - 99
 Lyerly, Jeanette H. - 91, 93
 Madden, Larry - 17, 22, 23, 31, 37
 Malachova, Alexandra - 46
 Malla, Subas - 84, 101
 Maloney, Peter V. - 78, 91
 Marias, Francois G. - 74, 96, 98

- Marr, Linsey - 11
Marshall, Juliet - 19
Mayer, Klaus - 95
McCormick, Susan - 48, 57, 58, 59, 66
McKendry, Anne L. - 75, 76, 93, 101
McLaughlin, John E. - 52, 58
McMaster, Niki - 70, 84, 101
McMullen, Marcia - 15
Mehring, Grant - 29
Mergoum, Mohamed - 80, 98, 103
Michlmayr, Herbert - 46, 48
Mills, Karasi - 22,
Milus, Eugene - 31, 43, 84, 101
Mitterbauer, R. - 47
Mohammadi, Mohsen - 85
Moll, D. - 47
Moraes, Wanderson - 23, 31
Muehlbauer, Gary - 52, 55, 57, 59
Münsterkötter, M. - 47
Murphy, J. Paul - 78, 84, 86, 91, 93, 101
Murthy, Naveen - 27
Musilek, A. - 47
Nagelkirk, M. - 31
Navarro, Rene A. - 86, 91, 93
Nayak, Santosh - 89
Newmister, Sean - 46
Niederacher, G. - 47
Nilsson, Kathryn - 67
Nussbaumer, Thomas - 95
Olson, Eric - 75, 76
Osborne, Larry - 15
Parich, Alexandra - 95
Parks, Ryan - 67
Paul, Pierce - 15, 17, 17, 22, 23, 31, 37, 42
Pederson, Shana - 29
Peiris, Kamaranga H.S. - 90
Pereyra, Silvia - 28
Petersen, Stine - 78, 86, 91, 93
Piggott, Nick - 6
Pike, J. - 43
Pitkin, John - 103
Poland, Jesse Ra. - 79
Qi, L.L. - 54
Ransom, Joel - 15, 16, 29, 31
Rayment, Ivan - 46
Redenius, G. - 27, 30
Rioux, N. - 3
Ross, Shane - 11
Roze, Ludmila - 69
Ruden, Kay - 15, 27, 30, 31, 43,
Salgado, Jorge David - 22, 31, 37, 42
Sallam, Ahmad - 60, 99
Sarowar, Sujon - 61
Sattler, Scott E. - 63
Schatz, Blaine - 43
Scheifelbein, E. - 99
Schemitzl, Clemens - 47, 48
Schmale III, David - 11, 67, 70, 84, 101
Schöpfbeck, Denise - 48
Schuhmacher, Rainer - 48, 95
Schweiger, Wolfgang - 59, 95
Sehgal, Sunish K. - 54, 98
Senger, Ryan - 70
Shah, Denis - 42
Shah, Jyoti - 61
Shank, Roxanne - 45
Sharma Poudel, Roshan - 96
Shin, Sanghyun - 57, 59
Silvaraman, Vinosha - 61
Skadsen, R.W. - 52
Smith, Kevin P. - 55, 60, 85, 99
Smith, Madeleine - 43
Sneller, Clay - 75, 76, 82
Sorrells, Mark - 75, 76
Spolti, P. - 2
St. Amand, Paul - 74
Steffenson, Brian - 81
Stückler, Romana - 48
Su, Zhengqi - 74, 97
Szinyei, Tamas - 81
Thurber, C. - 72
Thurston, Yaqoob - 98
Tiede, Tyler - 85, 99
Toomajian, Christopher - 68
Torres Acosta, Juan Antonio - 47
Trail, Frances - 65, 69
Tremblay, G. - 3
Trick, Harold - 61
Tumer, Nilgun - 52, 58
Tyagi, Neerja - 61
Van Sanford, David A. - 13, 75, 76, 78, 84, 101, 107
Vanasse, Anne - 3
Varga, Elisabeth - 46, 48
Velasquez, G. - 99
Wang, Guomei - 103
Wang, Lipu - 100
Wang, Shan - 77
Wang, Yueguang - 89
Wanjugi, Humphrey - 103
Ward, Todd - 48
Warth, Benedikt - 95
Wegulo, S. - 31
Wheeler, Justin - 89
Wiersma, Jochum - 43
Wiesenberger, Gerlinde - 46, 47, 48
Williams, Leslie - 67
Wilson, Nina - 70
Wise, Kiersten - 31
Wright, Emily - 101
Xu, Steven - 102, 104
Yu, Junjie - 64
Yue, Wei - 68
Zhang, Qijun - 102
Zhang, Wentao - 100
Zhang, Yanjun - 64
Zhang, Zengcui - 102
Zhao, Mingxia - 103
Zhao, Weidong - 89
Zheng, Zhitian - 64
Zhong, Shaobin - 102, 103, 104
Zhou, Mingguo - 64
Zhu, Xianwen - 104