# TABLE OF CONTENTS

## SESSION 1: FHB MANAGEMENT

**Effects of Host Resistance Level and Inoculation Timings on Fusarium Head Blight (FHB) Development and Deoxynivalenol (DON) Production in the Field in North Dakota.**  
Shaukat Ali, Tika Adhikari and Shaobin Zhong ................................................................. 3

**Microplots in Commercial Wheat Fields for Quantifying the Local Contribution of *Gibberella zeae* from Natural Corn Debris to Fusarium Head Blight and Deoxynivalenol Accumulation.**  
G.C. Bergstrom and K.D. Waxman ................................................................. Poster #1 ............ 6

**Host Resistance Correlated with the Amount of DON Reduction Achieved with Fungicides.**  
W.W. Bockus, M.A. Davis, E. De Wolf and S.N. Wegulo ............................................ Poster #2 ............ 9

**Modeling Fusarium Head Blight and DON in Barley.**  
K.D. Bondalapati, J.M. Stein, L.E. Osborne, S.M. Neate and C.R. Hollingsworth ......................................................... Poster #3 ............ 10

**Fungicide Control of Fusarium Head Blight on Soft Red Winter Wheat in Illinois.**  
C.A. Bradley, E. Adee, S. Ebelhar and B. Young ....................................................... Poster #4 ............ 11

**Fungicides for FHB Management: Past, Present, and Future.**  
C.A. Bradley and M.P. McMullen ................................................................. Invited Talk ............ 12

**Multi-State Uniform Fungicide Trials to Control Fusarium Head Blight and Deoxynivalenol.**  
C.A. Bradley, E. Adee, S. Ebelhar, B. Young, M. Burrows, M. McMullen,  
J. Lukach, L. Osborne, K. Ruden, L. Sweets and K. Wise ............................................... 13

**Effect of Winter Wheat Harvest Timing on Deoxynivalenol (DON).**  
C. Cowger, R. Weisz and A. Wood ................................................................. Poster #5 ............ 17

**Advances in the Epidemiology of Fusarium Head Blight and Applications in Prediction Models.**  

**Cultural Control Practices in the Management of Fusarium Head Blight.**  
Ruth Dill-Macky ................................................................. Invited Talk ............ 19

**Integrated Management for Fusarium Head Blight of Winter Wheat in Wisconsin.**  
P.D. Esker, J.M. Gaska and S.P. Conley ................................................................. Poster #6 ............ 20

**Impact of Extended Periods of Mist-Irrigation on Deoxynivalenol Accumulation in Fusarium-Infected Wheat.**  
Pravin Gautam and Ruth Dill-Macky ................................................................. Poster #7 ............ 21

**How Application Technology for FHB has Changed over the Decade.**  
S. Halley ................................................................. Invited Talk ............ 22
# Table of Contents

Effects of FHB Severity and Cultivars on DON Accumulation in Winter Wheat.  
John Hernandez Nopsa and Stephen N. Wegulo ................................................... Poster #8 .......... 23

Reacton of Winter Wheat Cultivars to FHB and DON.  
John Hernandez Nopsa and Stephen N. Wegulo ................................................... Poster #9.......... 24

Determining Potentials for DON Accumulation from Pre-Head Timing of Fungicide Application on Spring Wheat and 6-rowed Malting Barley in Minnesota.  
C.R. Hollingsworth and C.D. Motteberg ......................................................... Poster #10........ 26

Understanding Practical Outcomes from Implementing Integrated FHB Management Strategies on Malting Barley in Minnesota.  
C.R. Hollingsworth, C.D. Motteberg and L.G. Skoglund ............................................. 28

Understanding Practical Outcomes from Implementing Integrated FHB Management Strategies on Spring Wheat in Minnesota.  
C.R. Hollingsworth, C.D. Motteberg and S. Ross ..................................................... 30

2008 Results from the Uniform Evaluation of Biological Agents for the Control of Fusarium Head Blight on Wheat and Barley.  

Ecology of *Bacillus subtilis* on Wheat Florets in Relation to Biological Control of FHB/DON.  
S.O. Kawamoto, J.M. Crane, D.M. Gibson and G.C. Bergstrom .............................. Poster #11...... 36

Released Clones and Background Inocula of *Gibberella zeae* Contributed to Fusarium Head Blight in Winter Cereals in New York and Virginia.  
M.D. Keller, D.G. Schmale, K.D. Waxman and G.C. Bergstrom ..................................... Poster #12...... 37

More Than 40 Years of Observations from Ohio Confirm the Importance of Relative Humidity and Precipitation for Fusarium Head Blight Epidemics.  
A.B. Kriss, L.V. Madden and P.A. Paul ...................................................................... Poster #13...... 39

Relationship between FHB and DON among SRWW Cultivars with Different Levels of Type II Resistance.  
Cunyu Li., Larry V. Madden and Pierce A. Paul ......................................................... Poster #14...... 40

Study of Fungicide Effect and its Combination with Wheat Cultivar Resistance on the Relationship between FHB and DON and the Accumulation of DON in Asymptomatic Wheat Spikes.  
C. Li., L.V. Madden and P.A. Paul ................................................................. Poster #15........ 41

Management of Scab in Wheat using Resistant Varieties and Fungicide.  
Shuyu Liu, Wade Thomason and Carl A. Griffey ........................................................ Poster #16...... 42

Infection Timing and Moisture Duration Effects on FHB and DON Development in Spring Wheat and Durum, ND.  
M. McMullen, J. Jordahl and S. Meyer ................................................................. Poster #17........ 43

Physiologic Profiling and Carbon Source Utilization of Four *Bacillus* Strains used as Biological Control Agents of FHB.  
J.L. Morgan and B.H. Bleakley ............................................................................ Poster #18...... 44

Use of Most Probable Number and PCR Methods to Estimate Populations of *Bacillus Strain 1BA* applied to Wheat and Barley for Biological Control of FHB.  
J.L. Morgan and B.H. Bleakley ............................................................................ Poster #19...... 45

The Influence of Fungicides Foliar Treatments on the Wheat Yield and Quality.  
Elena Nagy, Ioan Has and Dan Nagy ................................................................. Poster #20...... 46
# Prediction Models for Deoxynivalenol Accumulation Risk using Empirical and Mechanistic Modeling Approaches.
M. Nita, E. De Wolf, P. Paul, L. Madden, J. Stein, S. Ali and S. Wegulo ................................................................. Poster #21 ........ 49

K.J. Odenbach, J.D. Salgado, L.V. Madden and P.A. Paul ...................... Poster #22 ........ 50

# Influence of Within-Plot FHB Variability on the Relationship between FHB and DON.
K. J. Odenbach, L. V. Madden and P. A. Paul ................................................ Poster #23 ........ 51

P.A. Paul, L. Madden, M. McMullen, D. Hershman, L. Sweets, S. Wegulo, S. Halley, L. Osborne, K. Ruden and B. Padgett ................................................................. 52

# Integrating Fungicide and Variety Resistance to Manage FHB/DON in Wheat in Different Cropping Systems.
P.A. Paul and L.V. Madden ......................................................................... Invited Talk .... 56

# 2008 Uniform Fungicide Performance Trials for the Suppression of Fusarium Head Blight in South Dakota.

# 2008 Uniform Trials for the Performance of Biological Control Agents in the Suppression of Fusarium Head Blight in South Dakota.

# Comparing the Effects of Macroconidia and Ascospores of *Gibberella zeae* on Fusarium Head Blight Development in Wheat.
J.D. Salgado, L.V. Madden and P.A. Paul ....................................................... Poster #26 ........ 59

# Evaluation of Prototype Commercial Media for the Production of Fusarium Head Blight Antagonist *Cryptococcus flavescens* OH 182.9.
D.A. Schisler, M.J. Boehm, P. Paul and P.J. Slininger ................................................. 60

# Fungicides Control of Fusarium Head Blight Symptoms caused by 15-ADON and 3-ADON *Fusarium graminearum* Isolates in Inoculated and Misted Wheat Plots in Ontario, Canada.
L. Tamburic-Ilinic ............................................................................................................. 64

# Evaluation of Integrated FHB Management Methods under Low Disease Environments in New York.
K.D. Waxman and G.C. Bergstrom ................................................................. 68

# Effects of Fungicide Treatments and Cultivars on FHB and DON in Winter Wheat.
Stephen N. Wegulo, John Hernandez Nopsa and William W. Bockus .......... Poster #27 ........ 70

# The 2008 Fusarium Head Blight Epidemic in Nebraska.
Stephen N. Wegulo, P. Stephen Baenziger, Lenis A. Nelson, John Hernandez Nopsa, Janelle Counsell Millhouse, Neway Mengistu and Julie Breathnach-Stevens ........ Poster #28 ........ 72

# Effects of Temperature on Deoxynivalenol Translocation and *F. graminearum* Infection of Wheat Heads.
Katelyn T. Willyerd, Douglas D. Archibald, Katalin Boroczky, Erick D. DeWolf and Gretchen A. Kulda ......................................................... Poster #29 ........ 74
Biological Control of Scab: How Close are We to Reality?
Gary Y. Yuen ................................................................. Invited Talk ....... 75

SESSION 2: PATHOGEN BIOLOGY AND GENETICS

Virulence of Gibberella zeae on Wheat Following Independent Disruptions of Trichothecene Biosynthetic Genes.
Nancy J. Alexander, Susan P. McCormick and Anne E. Desjardins ................... Poster #30 ....... 79

Methods for Detecting Chromosome Rearrangements in Gibberella zeae.

The Role of Trichothecene-Chemotypes in Fusarium Head Blight Disease Spread and Trichothecene Accumulation in Wheat.
N.A. Foroud, T. MacMillan, S. McCorkmick, B.E. Ellis,
D.F. Kendra and F. Eudes .............................................. Poster #32 ....... 81

Links between Population Affiliation and Toxigenic Potential in Fusarium graminearum.
Liane R. Gale, Ruth Dill-Macky, James A. Anderson, Kevin P. Smith,
Erik Lysøe and H. Corby Kistler ...................................................... Poster #33 ....... 82

N.W. Gross, F.J. Schmidt, Z.D. Fang and J.T. English .................................. Poster #34 ....... 83

Understanding the Life Cycle of Fusarium graminearum and its Impact on Disease.
Heather Hallen, Brad Cavinder and Frances Trail ........................................... Poster #35 ....... 84

Linda J. Harris, Steve C. Gleddie, Nicholas Tinker, Barbara Blackwell
and Rajagopal Subramaniam ......................................................... Invited Talk ....... 85

Using Natural Variation to Characterize Virulence: The TRI13 Story.
A.M. Jarosz, A.E. Desjardins and M. Busman .............................................. Invited Talk ....... 86

Phylogenetic Relationships of Fusarium Head Blight Pathogens from Different Sources based on Tri101 Gene Sequencing Data.
A. Malihipour, J. Gilbert, S. Cloutier and M. Piercey-Normore ......................... Poster #36 ....... 87

Comparative Gene Expression Analysis of Fusarium graminearum in Triticum aestivum and Oryza sativa spp. Japonica.
J.R. Menke, Y. Dong and H.C. Kistler ....................................................... Poster #37 ....... 88

The Transcriptional Regulator Trib Plays a Multifunctional Role Associated with Virulence in Fusarium graminearum.
C. Nasmith, L. Wang, J. Ching, C. Theriault, C. Rampitsch
and R. Subramaniam ................................................................. Poster #38 ....... 89

The CID1 Cyclin C-like Gene is Important for Plant Infection and DON Production.
Xiaoying Zhou, Yoon-E Choi, Christina Heyer, Rahim Mehrabi
and Jin-Rong Xu ................................................................. Poster #39 ....... 90
### SESSION 3: FOOD SAFETY, TOXICOLOGY AND UTILIZATION OF MYCOTOXIN-CONTAMINATED GRAIN

A User-Friendly Lab-on-a-Chip Cartridge for Quantitative Determination of Multiple Mycotoxins.
   James Bloomberg, Randy Myers, Jens Burmeister, Ingmar Dorn, Karin Wieczorek, Jerry Outram and Friedrich Kerz-Möhlendick .............................................................. Poster #40 ........ 95

Reducing the Cost of Deoxynivalenol Testing Services in Wheat and Barley: Moving Toward a Smaller Grain Sample.
   T.L. Fetters, C.G. Griffey and D.G. Schmale III ..................................................... Poster #41 ........ 96

FY08 Deoxynivalenol (DON) Testing Services at Virginia Polytechnic Institute and State University.

Dealing with DON Contaminated Wheat – A Miller’s Perspective.
   C.J. Lin, Don Mennel and Rick Longbrake ........................................................ Invited Talk ........ 98

Rapid DON Testing and Method Performance Evaluation at the USDA.
   Tim D. Norden .................................................................................................. Invited Talk ........ 99

Evaluation of Visual and Optical Sorting of *Fusarium*-damaged Kernels in Winter Wheat.
   Stephen N. Wegulo and Floyd E. Dowell ........................................................ Poster #43 ..... 100

Deoxynivalenol Altered Circulating and Splenic Leukocytes and Cell Migration Markers: Time course and Dose Response in Young and Old BALB/c Mice.
   Xianai Wu, Joan Cunnick, Marian Kohut, Ted Bailey and Suzanne Hendrich .................................................. Poster #44 ..... 101

### SESSION 4: GENE DISCOVERY AND ENGINEERING RESISTANCE

   Anwar Bin Umer, John McLaughlin, David Pu, Natasha Mendez, Susan McCormick and Nilgun Tumer ................................................................. Poster #45 ..... 105

2008 FHB Analysis of Transgenic Barley Lines.
   Lynn S. Dahleen, Ruth Dill-Macky and Stephen M. Neate ................................ Poster #46 ..... 106


Differential Transcriptomics and Proteomics of *Fusarium graminearum* and Trichothecene-Challenged Wheat Genotypes.
   N.A. Foroud, B. Genswein, A. Laroche, M. Jordan, B.E. Ellis and F. Eudes .................................................. Poster #48 ..... 108
Table of Contents

Deoxynivalenol-Induced Gene Expression in Barley.
Gardiner, S.A., Boddu, J. and Muehlbauer, G.J ................................................... Poster #49 ...... 109

Virus-Induced Gene Silencing Identifies a Putative Role for Ethylene Signaling
in Type II Resistance to Fusarium graminearum in Wheat.
Gillespie, Megan and Scofield, Steve ................................................................. Poster #50 ...... 110

Fusarium Head Blight Resistant Transgenic Wheat Expressing Antifungal Plant
Defensin from Medicago truncatula (MtDef4).
Jagdeep Kaur, Thomas Clemente and Dilip Shah .............................................. Poster #51 ........ 111

Bioprospecting for TRI101 in Fusarium: Searching for a Better Enzyme to Detoxify
Deoxynivalenol (DON).
P.A. Khatibi, S. McCormick, N. Alexander and D.G. Schmale III ...................... Poster #52 ....... 112

HR-like Lesion Mimic Contributes to Improved Resistance to Fusarium
graminearum in Wheat.
Tao Li and Guihua Bai ...................................................................................... Poster #53 ....... 113

Toward Positional Cloning of Fhb1, a Major QTL for Fusarium Head Blight
Resistance in Wheat.
S. Liu, M.O. Pumphrey, B.S. Gill, H.N. Trick, J.X. Zhang, J. Dolezel,
B. Chalhoub and J.A. Anderson .............................................................. Invited Talk ...... 114

A Genome-Wide Screen in Yeast to Identify Potential Targets of Trichothecene
Mycotoxins.
John McLaughlin, Anwar Bin Umer, Jason Schifano, Andrew Tortora,
Susan McCormick and Nilgun Tumer .................................................. Poster #54 and Invited Talk ...... 115

Identifying Plant Genes and Mechanisms that Contribute to Defense
and Susceptibility to Fusarium graminearum.
Vamsi Nalam, Ragiba Makandar, Harold N. Trick and Jyoti Shah .................... Poster #55 ...... 116

Rapid Gene Assay in Physcomitrella patens Reveals Multiple Mechanisms
and Approaches for Controlling Fusarium Head Blight.
Hemalatha Saidasan, Mark Diamond and Michael A. Lawton ....................... Poster #56 ...... 117

Using Virus-Induced Gene Silencing (VIGS) to Identify Genes Making Essential
Contributions to Fusarium Head Blight Resistance in Wheat.
Steven Scofield, Amanda Brandt and Megan Gillespie .................................. Invited Talk ...... 118

Genes and Mechanisms Associated with Plant Interaction with F. graminearum.
Jyoti Shah, Ragiba Makandar, Vamsi Nalam and Harold N. Trick .................. Invited Talk ...... 119

Rapidly Identify and Test Scab Resistance Genes.

Arabidopsis thaliana as a Model Plant to Test Antifungal Genes for Resistance
to Fusarium graminearum.
Mercy Thokala and Dilip Shah ...................................................................... Poster #58 ...... 121

SESSION 5: VARIETY DEVELOPMENT AND HOST PLANT RESISTANCE

Validation of QTL Associated with Fusarium Head Blight Resistance in the
Z. Abate, S. Liu and A.L. McKendry ............................................................. Poster #59 ...... 125
Table of Contents

Genotypic and Phenotypic Selection for Head Scab Resistance in Wheat.
Andres Agostinelli, Anthony Clark, Gina Brown-Guedira, Yanhong Dong
and David Van Sanford ................................................................. Poster #60 ..... 129

Percentage of Fusarium Damaged Kernels Measured by Air Separation.
Andres Agostinelli, Nicki Mundell and David Van Sanford ................. Poster #61 ..... 133

Characterizing Barley Near-isogenic Lines for a DON QTL on Chromosome 3H.
K.A. Beaubien, R. Dill-Macky, Y. Dong, B.J. Steffenson
and K.P. Smith ...................................................................................... 134

Investigating Host Variation for DON Accumulation in Wild Barley.
K.A. Beaubien, R. Dill-Macky, Y. Dong, J.K. Roy, B.J. Steffenson
and K.P. Smith ...................................................................................... 137

Discovery and Mapping of Single Feature Polymorphisms in Wheat using
Affymetrix Arrays.
A.N. Bernardo, P.J. Bradbury, H.X. Ma, S.W. Hu, R.L. Bowden,
E.S. Buckler and G.H. Bai ................................................................. Poster #62 ..... 142

Single Nucleotide Polymorphism Markers for Fusarium Head Blight
Resistance in Wheat.
A.N. Bernardo, H.X. Ma and G.H. Bai .................................................. Poster #63 ..... 143

Towards Rapid Candidate Gene Discovery in the Barley Chromosome 2(2H)
Bin 10 Fusarium Head Blight Resistance QTL.
Christine N. Boyd, Richard Horsley and Andris Kleinhofs ...................... 144

Marker-Assisted Selection for FHB at the Eastern Regional Small Grains
Genotyping Lab.
Gina Brown-Guedira, Jared Benson, Kim Howell and Jared Smith ............ Poster #64 ..... 148

Comparison of Two Fusarium Head Blight Inoculation Methods in Wheat.
E.A. Brucker, C.J. Thompson and F.L. Kolb ......................................... Poster #65 ..... 149

Evaluation of Host Plant Resistance and Fungicide Treatment for Suppression
of Fusarium Head Blight and Deoxynivalenol.
E.A. Brucker, N.H. Karplus, C.A. Bradley and F.L. Kolb ......................... Poster #66 ..... 150

Characterization of Fusarium Head Blight Resistance in Alsen-Frontana-Derived
Recombinant Inbred Lines.
Rishi R. Burlakoti, Mohamed Mergoum, Shahryar F. Kianian
and Tika B. Adhikari .............................................................................. Poster #67 ..... 151

The ICARDA Program for Breeding FHB Resistance in Barley.
Flavio Capettini .................................................................................. Invited Talk ..... 154

Molecular Marker-Assisted Evaluation and Characterization of Fusarium Head
J. Chen, D. See, C.R. Hollingsworth and J. Windes ................................ Poster #68 ..... 155

Haplotype Analysis of Genes for Fusarium Head Blight Resistance in Tetraploid
Wheat Germplasm.
Chenggen Chu, Shiaoman Chao, Xiwen Cai, Shaobin Zhong
and Steven Xu ...................................................................................... Poster #69 ..... 156

Introgression of Exotic QTL into Soft Red Winter Wheat using Marker-Assisted
Selection and Evaluation of Near-isogenic Lines for Scab Resistance.
Jose M. Costa, Jing Kang, Anthony Clark, David Van Sanford,
Carl Griffey and Gina Brown-Guedira .................................................. Poster #70 ..... 157
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deoxynivalenol (DON) Accumulation in Eight Wheat Lines with Various Fusarium Head Blight Resistance Genes.</td>
<td>Mahua Deb, Judy Lindell, Lingrang Kong, Yanhong Dong and Herb Ohm</td>
<td>158</td>
</tr>
<tr>
<td>Linkage Disequilibrium Analysis of Fusarium Head Blight Resistance in Tunisian Durum Wheat.</td>
<td>Farhad Ghavami, Melissa Huhn, Elias Elias and Shahryar Kianian</td>
<td>159</td>
</tr>
<tr>
<td>Identification of Wheat Lines with FHB1 by Injecting DON into Florets at Flowering.</td>
<td>P. Horevaj and E.A. Milus</td>
<td>167</td>
</tr>
<tr>
<td>Resistance in Winter Wheat Lines to Initial Infection and Subsequent Spread of DON and NIV Chemotypes of <em>Fusarium graminearum</em>.</td>
<td>P. Horevaj and E.A. Milus</td>
<td>170</td>
</tr>
<tr>
<td>Preliminary Selection of F3 and F4 Breeding Lines for FHB Resistance at Michigan State University.</td>
<td>J. Lewis, L. Siler and S. Hammar</td>
<td>175</td>
</tr>
<tr>
<td>Identification of Molecular Markers for Scab Resistance in Winter Barley using Association Mapping.</td>
<td>Shuyu Liu, Wynse S. Brooks, Shiaoman Chao, Carl A. Griffey and Marla D. Hall</td>
<td>176</td>
</tr>
<tr>
<td>Mapping QTL for Scab Resistance in the Virginia Wheat Cultivar Massey.</td>
<td>Shuyu Liu, Marla D. Hall, Carl A. Griffey, Anne L. McKendry, Jianli Chen and David Van Sanford</td>
<td>178</td>
</tr>
<tr>
<td>Saturation Mapping of Scab Resistance QTL in Ernie and Application to Marker-Assisted Breeding.</td>
<td>Shuyu Liu, Carl Griffey, Anne McKendry, Marla Hall and Gina Brown-Guedira</td>
<td>180</td>
</tr>
</tbody>
</table>
Mapping QTLs for Fusarium Head Blight from Novel Source - Tokai-66.
S. Malla, A.M.H. Ibrahim, W. Berzonsky and Y. Yen ........................................... Poster #84 ...... 182

Mapping QTLs for Fusarium Head Blight from South Dakota’s Indigenous Genotype - SD97060.
S. Malla, A.M.H. Ibrahim, W. Berzonsky and Y. Yen ........................................... Poster #85 ...... 183

Using Association Mapping to Identify Fusarium Head Blight Resistance QTL within Contemporary Barley Breeding Germplasm.
Jon Massman, Rich Horsley, Blake Cooper, Stephen Neate, Ruth Dill-Macky, Shiaoman Chao and Kevin Smith ........................................... Invited Talk ...... 184

Using Optical Sorting Techniques to Select for Lower Scab Disease in Segregating Populations.
Neway Mengistu, P. Stephen Baenziger, Stephen Wegulo, Janelle Cunsell and Floyd Dowell ........................................... Poster #86 ...... 185

Development and Evaluation of the First Fusarium International Elite Spring Wheat Nursery (FIESWN) and the First Fusarium International Preliminary Spring Wheat Nursery (FIPSWN): Preliminary Results from Mexico and Europe.
M. Mezzalama, H. Buerstmayr, S. Dreisigacker and E. Duveiller ........................................... Poster #87 ...... 187

The 2007-08 Southern Uniform Winter Wheat Scab Nursery.
J.P. Murphy and R.A. Navarro ........................................... Poster #88 ...... 189

Seven Years of Progress in the North American Barley Scab Evaluation Nursery (NABSEN).
S.M. Neate, P.L. Gross, R.D. Horsley, K.P. Smith, D.B. Cooper, L.G. Skoglund and B. Zhang ........................................... Poster #89 ...... 190

NIR Optical Characteristics of Deoxynivalenol.
K.H.S. Peiris and F.E. Dowell ........................................... Poster #90 ...... 191

Progress on Development and Application of Single Kernel NIR Sorting Technology for Assessment of FHB Resistance in Wheat Germplasm.
K.H.S. Peiris, M.O. Pumphrey, Y. Dong, S. Wegulo, W. Berzonsky, P.S. Baenziger and F.E. Dowell ........................................... Poster #91 ...... 192

The Effect of Key Chromosome Segments on FHB Resistance in a Cross of Soft-Winter by Hard-Spring Parents.
A. Phillips, C. Sneller, J. Lewis, P. Paul and M. Guttieri ........................................... Poster #92 ...... 193

Shortening of the Leymus racemosus Segment in the Fhb3 Transfer using ph1b-induced Homoeologous Recombination.
L.L. Qi, B. Friebe, M.O. Pumphrey, C. Qian, P.D. Chen and B.S. Gill ........................................... Poster #93 ...... 194

E.A. Quirin and J.A. Anderson ........................................... Poster #94 ...... 195

Combining Resistance to Yellow Dwarf Disease (Bdv3) from Intermediate Wheatgrass, and Resistance to Fusarium Head Blight (Qfhs.pur-7E) from Tall Wheatgrass, in Common Wheat.
Kristen Rinehart, Xiaorong Shen, Lingrang Kong, Joseph M. Anderson and Herb Ohm ........................................... Poster #95 ...... 196

Power of Family-based QTL Mapping: Optimizing Family Type, Size and Marker Density for QTLs of Different Magnitudes.
U. Rosyara, J.L. Gonzalez-Hernandez, K.D. Glover, K. Gedye and J. Stein ........................................... Poster #96 ...... 197
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing Progress toward Breeding Barley Varieties with Enhanced Resistance to Fusarium Head Blight.</td>
<td>K.P. Smith and Edward Schiefelbein</td>
<td>199</td>
</tr>
<tr>
<td>Introgression of FHB Resistance from Alien Species-Derived Lines into Spring Wheat.</td>
<td>Q. Zhang, R.E. Oliver, R.I. McArthur, S. Chao, R.W. Stack, S. Zhong, S.S. Xu and X. Cai</td>
<td>219</td>
</tr>
</tbody>
</table>