Table of Contents

OPENING TALKS

The Economic and Marketing Implications of Excessive DON in Wheat.
William W. Wilson .......................................................................................................................... 3

SECTION 1: CHEMICAL, BIOLOGICAL AND CULTURAL CONTROL

Field Evaluations of Chemical Controls for Fusarium Head Blight in Michigan.
D.E. Brown-Rytlewski, W.W. Kirk, R. Schafer and D. Berry .................................Poster #19 ........... 7

The use of Chemical and Physical Stressors, 8.5 % NaCl and 47°C, to Assay Populations of
a Bacillus Strain used to Control Fusarium Head Blight on Wheat Heads in Field Plots.
Amanda L. Gill and Bruce H. Bleakley ..............................................................Poster #20 ........... 9

Influence of Spray Volume and Nozzle Orientation on Fungicide Efficacy for Control of
Fusarium Head Blight.
Halley, S., Van Ee, G. and Hofman, V. .................................................................Poster #21 ........... 10

2006 FHB Uniform Fungicide Trial on Spring and Winter Wheats in Minnesota.

Adjuvant effects on Performance of Folicur and Prosaro Fungicides for FHB Control in
Durum Wheat and Barley.
J. Jordahl, S. Meyer and M. McMullen .................................................................Poster #23 ........... 13

Uniform Fungicide Trial Results on HRS Wheat and Barley, Fargo, ND 2006.
S. Meyer, J. Jordahl and M. McMullen .................................................................Poster #24 ........... 14

Effect of Fungicides on FHB and DON in Wheat - 2006 Uniform Fungicide Trials.
Pierce Paul, Don Hershman, Martin Draper and Larry Madden .................................Poster #25 ........... 15

2006 Uniform Fungicide Performance Trials for the Suppression of Fusarium Head
Blight in South Dakota.
and M.A. Draper ............................................................................................................Poster #26 ........... 19

2006 Uniform Trials for the Performance of Biological Control Agents in the Suppression
of Fusarium Head Blight in South Dakota.
K.R. Ruden, B. Bleakley, S.M. Thompson, K. Maxson-Stein and M.A. Draper ..Poster #27 ........... 20

USDA-ARS and The Ohio State University Cooperative Research: Use of Fractional Fact-
torial Field Designs to Assess the Integration of Diverse Treatments against FHB.
D.A. Schisler, M.J. Boehm, C. Dunlap, P. Paul and D.E. Palmquist ................................. 21

2006 Results from the Standardized Evaluation of Biological Agents for the Control
of Fusarium Head Blight on Wheat and Barley.
and M.A. Draper ............................................................................................................Poster #28 ........... 27
SECTION 2: ETIOLOGY, EPIDEMIOLOGY AND DISEASE FORECASTING

Effects of DON on Barley Leaf Tissues, Summary of Results.
W.R. Bushnell and T.M. Seeland ................................................................. Poster #29 .... 35

Duration of Post-Flowering Moisture affects FHB and DON in Wheat.
C. Cowger ..................................................................................................... Poster #30 .... 37

Field Release of Gibberella zeae Genetically Modified to Lack Ascospores.
Anne E. Desjardins, Ronald D. Plattner, Gregory Shaner, Daren W. Brown,
George Buechley, Robert H. Proctor and B. Gillian Turgeon ......................... Poster #31 .... 39

Systemic Colonization and Production of Deoxynivalenol throughout Wheat Plants
Following Inoculation of Crown Tissue with Fusarium graminearum.
R. Dill-Macky, A. M. Mudge, Yanhong Dong and J. M. Manners ...................... Poster #32 .... 45

Expanded Host Range of Fusarium graminearum to Potato and Sugarbeet.
R. E. Estrada, V. V. Rivera and G. A. Secor .................................................. Poster #33 .... 46

Digital Image Analyses, Relative Chlorophyll Content, and Microscopic Evaluation of Leaves
of Frontana and Alsen Inoculated with Four Isolates of Fusarium graminearum.
C. K. Evans and J. Pope ................................................................................ Poster #34 .... 47

Strategies to Reduce Fusarium and Mycotoxin Contamination in Norwegian Cereals.
Ingerd S Hofgaard, Oleif Elen, Guro Brodal and Sonja S. Klemstad .................. Poster #35 .... 48

Effect of Corn Residue Level, Fungicide Application, and Cultivar Resistance Level on
Disease Incidence and Severity of Fusarium Head Blight and DON Concentration.
and L. Osborne ................................................................................................. Poster #36 .... 49

Influence of Weather on the Abundance of Gibberella zeae Propagules within Wheat
Canopies: A Lag Regression Analysis.
P. A. Paul, L. V. Madden, P. E. Lipps, E. DeWolf, G. Shaner, G. Buechley,
T. Adhikari, S. Ali, J. Stein and L. Osborne .................................................... Poster #37 .... 50

Environmental Factors Influencing Fusarium Head Blight of Barley in the Northern
Great Plains.
J. M. Stein, L. E. Osborne, S. Neate and C. Hollingsworth .............................. Poster #38 .... 51

Timing of Infection: The Effects on Fusarium Head Blight Severity and Toxin Accumulation
in Wheat Kernels.
K. Tilley, M. Nita, E. DeWolf and G. Kuldau .................................................. Poster #39 .... 52

SECTION 3: FOOD SAFETY, TOXICOLOGY AND UTILIZATION
OF MYCOTOXIN-CONTAMINATED GRAIN

Wheat Kernel Black Point and Fumonisin Contamination by Fusarium proliferatum.
Anne E. Desjardins, Mark Busman, Robert H. Proctor
and Richard Stessman .................................................................................... Poster #1 .... 57

Tissue Distribution and Proinflammatory Cytokine Induction by the Trichothecene
Deoxynivalenol in the Mouse: Comparison of Nasal vs. Oral Exposure.
Pestka, James J., Amuzie, Chidozie J. and Harkema, Jack R. .......................... Poster #2 .... 58
Gaseous Ozone Treatment of *Fusarium*-Infected Malting Barley.
Tobias D.J., C. Wolf-Hall and P.B. Schwarz .............................................................. Poster #3 ....... 59

SECTION 4: GENETIC ENGINEERING AND TRANSFORMATION

Transgenic Barley with Improved Resistance to *F. culmorum*.
J.L. Clarke, A. Haghanizadeh, O. Elen and S.S. Klemsdal .................................... Poster #4 ....... 63

Expression of a Truncated Form of Ribosomal Protein L3 in Transgenic Wheat Confers Resistance to Deoxynivalenol and Fusarium Head Blight.
Rong Di, Ann Blechl, Ruth Dill-Macky, Andrew Tortora and Nilgun E. Tumer ... Poster #5 ....... 64

A Virus-Induced Gene Silencing System for the Identification of Genes Contributing to FHB Resistance in Wheat.
Megan Gillespie, Amanda S. Brandt, Lingrang Kong, Joseph M. Anderson and Steven R. Scofield ................................................................. Poster #6 ....... 65

Enhancing Resistance to *Fusarium graminearum* by Expression of *Arabidopsis thaliana* NPR1 in Wheat.
Ragiba Makandar, Vamsi Nalam, Juliane S. Essig, Melissa A. Schapaugh, Harold Trick, William Bockus, Ruth Dill-Macky and Jyoti Shah ........................................ Poster #7 ....... 66

Transgenic Wheat with Enhanced Resistance to Fusarium Head Blight.

Greenhouse FHB Reaction of Durum Wheat Expressing *Tri101* and a Rice *tlp*.
D.J. Tobias, L.S. Dahleen, M. Manoharan and P.P. Jauhar .................................... Poster #9 ....... 68

SECTION 5: HOST PLANT RESISTANCE AND VARIETY DEVELOPMENT

Diallel Analysis of Fusarium Head Blight Resistance in Genetically Diverse Winter Wheat Germplasm.
Z. Abate, D.N. Tague and A.L. McKendry ............................................................ Poster #40 ....... 73

QTL Associated with Low Deoxynivalenol and Kernel Quality Retention in the Fusarium Head Blight Resistant Cultivar, Ernie.
Z. Abate, S. Liu and A. L. McKendry ................................................................. Poster #41 ....... 78

Transfer of a QTL for FHB Resistance into Hard Winter Wheat using Marker-assisted Backcross.
Guihua Bai, Paul St Amand, Amir Ibrahim, Stephen Baenziger, Bill Bockus and Allan Fritz ................................................................. Poster #42 ....... 82

Evaluation of Resistance among Adapted Spring Wheat Germplasm to FHB Incited by Several *Fusarium* Species.
B.R. Basnet, L.E. Osborne, J.M. Stein and K.D. Glover ........................................ Poster #43 ....... 83

Using Gene Expression Array to Discover Single Feature Polymorphisms for Mapping of FHB Resistance in Wheat.
A.N. Bernardo, P.J. Bradbury, R.L. Bowden, E.S. Buckler and G-H. Bai ............ Poster #44 ....... 84
Table of Contents

**Transcriptome Analysis of Barley and Wheat Infected with *Fusarium graminearum***.
Jayanand Boddu, Hatice Bilgic, Haiyan Jia, Seungho Cho
and Gary J. Muehlbauer ................................................................. Poster #45 .... 85

**Relationship of Fusarium Head Blight Field Symptoms and Kernel Damage in Wheat**.
C.M. Bonin, F.L. Kolb and E.A. Brucker ........................................... Poster #46 .... 86

**Genetic and Physical Mapping of the Barley Chromosome 2(2H) *vrs1* Region Fusarium Head Blight Resistance QTLs**.
Christine Boyd, Christina Maier, Sophia Sushailo, Richard Horsley
and Andris Kleinhofs ................................................................. Poster #47 .... 87

**Progress in Development and MAS of FHB Resistant Wheat Cultivars and Germplasm at Virginia Tech**.
Jianli Chen, Jody Fanelli, Carl Griffey, Joe Paling, M.A. Saghai Maroof
and Gina Brown-Guedira ............................................................ Poster #48 .... 91

**Evaluation of Elite Breeding Lines for Fusarium Head Blight (FHB) Resistance**.
Zhenbang Chen, Jerry Johnson, James Buck, Lilian Miranda
and Mingli Wang ................................................................. Poster #49 .... 92

**Complementary Screening Techniques for Selection of Barley Breeding Lines with Improved Reaction to Fusarium Head Blight**.
D.B. Cooper, L. Skoglund and N.S. Hill ........................................... Poster #50 .... 93

**Development of Scab Resistant Soft Red Winter Wheat Germplasm using Marker-Assisted Selection**.
Jose M. Costa, Leila Al-Tukhaim, Neely Gal-Edd, Erin Wenger
and Gina Brown-Guedira ............................................................. Poster #51 .... 94

**Effect of the 3BS Region of Ning 7840 on Agronomic Traits in Soft Red Winter Wheat**.
Jose M. Costa, Aaron Cooper, Julia Crane, Neely Gal-Edd, Erin Wenger
and Gina Brown-Guedira ............................................................. Poster #52 .... 95

**Single Kernel Sorting Technology for Enhancing Scab Resistance and Grain Quality**.
F.E. Dowell, E.B. Maghirang and P.S. Baenziger ................................ Poster #53 .... 96

**A Novel Approach towards Molecular Characterization and Pyramiding of Novel Scab Resistance Sources**.
J.L. Gonzalez-Hernandez, Glover, K., Stein, J. and Chen, D. ......................... Poster #54 .... 97

**Is there Value in Quantifying *Fusarium* Mycelium for Breeding FHB Resistance?**
N.S. Hill, S. Neate, B. Cooper, R. Horsley, P. Schwarz, L.S. Dahleen, K.P. Smith,
R. Dill-Macky, K. O’Donnell and J. Reeves ........................................ Poster #55 .... 98

P. Horevaj and E.A. Milus ............................................................ Poster #56 .... 99

**Evaluation of Hard Winter Wheat for FHB Resistance in South Dakota**.
A.M.H. Ibrahim, S. Malla, S. Kalsbeck and R. Little ................................ Poster #57 .... 103

**Identification of QTLs for Type II Resistance to FHB in the Novel Wheat Germplasm CJ 9306**.
Guo-Liang Jiang, JianRong Shi, Lee Siler and Richard Ward ......................... Poster #58 .... 104

**Facilitation of International *Fusarium* Nurseries and Improvements of FHB Screening System at CIMMYT**.
J.L. Lewis, C. Velazquez, J. Murakami, F. Capettini, T. Ban
and R.W. Ward ................................................................. Poster #59 .... 109
Plant Signaling Mechanisms Associated with Resistance/Susceptibility to *Fusarium graminearum*.
Ragiba Makandar, Vamsi Nalam, Darcy Maier and Jyoti Shah .......................... Poster #60 ...... 110

**Diallel Analysis of F$_{4\times 5}$ Populations for Scab Resistance.**
S. Malla and A.M.H. Ibrahim ................................................................. Poster #61 ...... 111

**Breeding for Fusarium Head Blight Tolerance: Incorporating Technology.**
Neway Mengistu, P. Stephen Baenziger, Stephen Wegulo, Julie Breathnach, Janelle Cousell,
Guihua Bai and Floyd Dowell ................................................................. Poster #62 ...... 112

**Evaluation of Fusarium Head Blight Resistance in Soft Red Winter Wheat.**
N. Mundell and D. Van Sanford ................................................................. Poster #63 ...... 113

**The 2005-06 Uniform Southern Fusarium Head Blight Screening Nursery.**
J.P. Murphy, R.A. Navarro and J.H. Lyerly ................................................ Poster #64 ...... 114

**Introgression and Genetic Characterization of Alien Fusarium Head Blight Resistance in Wheat.**
R.E. Oliver, S.S. Xu, R.W. Stack and X. Cai ................................................ Poster #65 ...... 116

**RNA Profiling of Susceptible and Resistant Wheat Varieties in the Early Stages of FHB Infection.**
T. Ouellet, L. Wang, S. Gulden, R. Xu, M. Balcerzak, N. Cadotte, V. Soleimani, J. Singh,
R. Pandeya, G. Fedak and N. Tinker ........................................................ Poster #66 ...... 117

**Development and Characterization of a Wheat Translocation Line with Fusarium Head Blight Resistance Derived from *Thinopyrum ponticum*.**
Xiaorong Shen, Lingrang Kong, Hari Sharma and Herb Ohm ........................ Poster #67 ...... 118

**Determining Fusarium Head Blight Resistance in Spring Malting Barley using DON Contentol of Grain over Several Years.**
L.G. Skoglund, C.R. Hollingsworth, W.G. Thompson and D.B. Cooper .............. Poster #68 ...... 119

**Considerations for use of MAS in an Applied Wheat Breeding Program.**
C. Sneller .................................................................................................. Poster #69 ...... 120

**Report on the 2005-06 Northern Uniform Winter Wheat Scab Nurseries.**
C. Sneller, P. Paul, L. Herald, B. Sugerman and A. Johnston .......................... Poster #70 ...... 121

**Plant Breeding and Variety Development: A Vital Capacity for U.S. National Goals.**
A.M. Thro, P.S. Baenziger, C. Brummer, M. Carena, W.R. Coffman, M.E. Smith, J. Hancock,
J.Navazio, L. Pollak, S. Smith, T. Stalker, D. Stuthman, W.F. Tracy, G. Waines,
L. Wessel-Beaver and G. Whiteaker ........................................................ Poster #70 ...... 126

**QTLs for Three Types of Resistance to Fusarium Head Blight in a Wheat Population of Wangshuibai/Wheaton.**
J.-B. Yu, G.-H. Bai, W.-C. Zhou, Y.-H. Dong and F.L. Kolb .......................... Poster #71 ...... 127

**Grain Shattering and FHB-Resistance QTLs Linkage in Wheat.**
Guorong Zhang, Mohamed Mergoum and Robert W. Stack .......................... Poster #72 ...... 128

**Molecular Marker Characterization of Fusarium Head Blight Resistant Germplasm.**
Xiuling Zhang, Yue Jin and James A. Anderson ........................................... Poster #73 ...... 129
SECTION 6: PATHOGEN GENETICS AND GENOMICS

The Identification of a Gene in *Fusarium graminearum* that Contributes to Butenolide Synthesis.

Haplotypic Networks from *Fusarium graminearum* Reveal Patterns of Evolution.
L.L. Anderson, Y.W. Lee, R.L. Bowden and J.F. Leslie ........................................Poster #11 ...... 136

Emergent Populations of *Fusarium graminearum sensu stricto* in the Upper Midwestern U.S. Display Gradient of Frequency and a High Mycotoxin Potential.
L.R. Gale, L.E. O’Leary, J.D. Bryant, G.E. Ochocki, T.J. Ward and H.C. Kistler .................................................................Poster #12 ...... 137

Real-Time Quantitative Expression Studies of the Zearalenone Biosynthetic Gene Cluster in *Fusarium graminearum*.
E. Lysøe, K.R. Bone and S.S. Klemsdal ................................................................Poster #13 ...... 138

Two Mitogen-Activated Protein Kinase Signaling Cascades Regulate Sensitivity to Antifungal Plant Defensins in *Fusarium graminearum*.
Vellaisamy Ramamoorthy, Xinhua Zhao, Anita K. Snyder, Jin-Rong Xu and Dilip M. Shah ........................................................................................................Poster #14 ...... 139

Spatial Patterns of Trichothecene Genotypes of *Gibberella zeae* in Wheat Fields.

Trichothecene Genotypes in Atmospheric Populations of *Gibberella zeae*.
D.G. Schmale III, A.K. Wood-Jones and G.C. Bergstrom ......................................Poster #16 ...... 141

Gene Expression Analysis of Conidium and Ascospore Development in *Fusarium graminearum*.
Kye-Yong Seong, Matias Pasquali, Jin-Rong Xu and H. Corby Kistler ....................Poster #17 ...... 142

A Novel G-beta like Protein is Essential for Pathogenesis in the Wheat Scab Fungus *Fusarium graminearum*.
Jin-Rong Xu, Cornelia Koten, Zhanming Hou, Kyeyong Seong and H. Corby Kistler ..............................................................................................................................Poster #18 ...... 143

OTHER PAPERS

The U.S. Wheat and Barley Scab Initiative Web Site.
David Hane, Susan Canty, David Hummel, David Matthews, Gerard Lazo, Victoria Carollo, Richard Ward, Olin Anderson and David Van Sanford ........................................Poster #74 ...... 147