We would like to acknowledge partial sponsorship by the following companies and organizations:

- Bayer Agriculture Division
- Monsanto
- NEOGEN Corporation
- Novartis
- American Malting Barley Association, Inc.
- South Dakota Wheat Inc.
- USDA
- SDSU
# Table of Contents

## PREFACE

Rick Ward and Tom Anderson ................................................................. 12

## INVITED SPEAKERS

**SOME OF MY QUESTIONS, OPINIONS AND EXPECTATIONS ON BREEDING WHEAT FOR SCAB RESISTANCE**
Dajun Liu ........................................................................................................ 16

## BIOTECHNOLOGY

**ISOLATION OF TRICHOТЕСЕN RESISTANT GENES FROM THE WHEAT CULTIVAR FRONTANA**

**UPDATE ON DNA MARKERS FOR FUSARIUM HEAD BLIGHT RESISTANCE QTL IN TWO WHEAT POPULATIONS**
James A. Anderson, Blair L. Waldron, Robert W. Stack, and Richard C. Frohberg ................................................... 19

**USING AN AFLP MAP TO IDENTIFY SCAB RESISTANCE QTL IN WHEAT**
Gui-Hua Bai, Frederic L. Kolb, Gregory Shaner, and Leslie L. Domier ................................................................. 22

**IDENTIFICATION OF GENES FOR RESISTANCE TO PATHOGENS IN NON-HOST PLANTS**
Albert H. Ellingboe ....................................................................................... 25

**WGRC SEQUENCING AND GENOTYPING FACILITY**
John Fellers .................................................................................................... 26

**AFLP LINKAGE MAP OF GIBBERELLA ZEAЕ**
J. E. Jurgenson, R. L. Bowden, K. A. Zeller, and J. F. Leslie ................................................................. 26

---

*Oral indicates that the manuscript is a written version of an oral presentation.  **P#n** indicates that the title has a poster associated with it, where *n* = the poster locator number, which will be in the upper right hand corner of the poster.
ENHANCED SCAB RESISTANCE IN WINTER WHEAT GERMLASM BY PLANT TRANSFORMATION
A. Mitra, T.E. Clemente, M.B. Dickman, and P.S. Baenziger

WHEAT SPIKE-FUSARIUM GRAMINEARUM MOLECULAR INTERACTIONS
Gary J. Muehlbauer1, Clara Pritsch, David Somers, Bill Bushnell, Thomas Hohn and Carroll Vance

ENHANCED RESISTANCE TO SCAB BY GENETIC ENGINEERING WITH GENES FOR DEFENSE PROTEINS
Subbaratnam Muthukrishnan, Wanlong Li, Wenpin Chen, Natarajan Sakthivel, Ajith Anand, Bikram S. Gill, Peidu Chen, Dajun Liu, and Harold N. Trick

EXPRESSION OF CANDIDATE ANTI-FUSARIUM PROTEIN GENES IN HEXAPLOID WHEAT
Patricia Okubara, Celia Beamish, Jeanie Lin, Cherry Montejo1, Olin Anderson, and Ann Blechl

MOLECULAR MAPPING FOR FUSARIUM HEAD BLIGHT IN A RICL POPULATION OF TETRAPLOID WHEAT

TARGETING OF ANTIFUNGAL GENES TO INHIBIT GROWTH OF FUSARIUM GRAMINEARUM IN BARLEY
Ronald W. Skadsen, Puthigae Sathish, Jianming Fu, Maria Laura Federico, Heidi Kaeppler

AFLP MARKERS LINKED TO SCAB RESISTANCE IN WHEAT (TRITICUM AESTIVUM L.)
D-H. Xing, Y. Yen, Y. Jin, and J.C. Rudd

DIFFERENTIALLY EXPRESSED GENES DURING FHB DEVELOPMENT
D-H. Xing, Y. Yen, J.C. Rudd, and Y. Jin

EXPLORING THE MOLECULAR MECHANISM OF FUSARIUM HEAD BLIGHT RESISTANCE AND DEVELOPING BREEDER-FRIENDLY DNA MARKERS TO FHB FOR WHEAT IMPROVEMENT
Yang Yen, Denghui Xing, Jackie C. Rudd and Yue Jin

BTH-INDUCED GENE EXPRESSION IN WHEAT SPIKES DOES NOT PROVIDE RESISTANCE TO SCAB
G-Y. Yu and G. J. Muehlbauer

---
CHEMICAL AND BIOLOGICAL CONTROL

USDA-ARS, OHIO STATE UNIVERSITY COOPERATIVE RESEARCH ON
BIOLOGICALLY CONTROLLING FUSARIUM HEAD BLIGHT: 3. FIELD TESTING
OF ANTAGONISTS
M.J. Boehm, N.I. Khan, and D.A. Schisler.................................................................P#15 ........... 45

A NOVEL METHOD TO IDENTIFY FUSARIUM SPECIES THAT ATTACH TO ROOTS
OF WHEAT AND BARLEY SEEDLINGS
J. Gilbert, U. Kromer and B. McCallum .................................................................P#18 ........... 49

SPRAYER MODIFICATIONS FOR ENHANCED CONTROL OF FUSARIUM HEAD
BLIGHT WITH FUNGICIDES
Scott Halley, Jeremy Pederson, Marcia McMullen, and John Lukach..................................................P#19 ..... 51

FUNGICIDE EFFICACY TRIALS AT MICHIGAN STATE UNIVERSITY
Patrick Hart, Jared Froedert, Richard Ward, Lee Siler, Gary Van Ee and Richard LedeBuhr .........................53

USDA-ARS, OHIO STATE UNIVERSITY COOPERATIVE RESEARCH ON
BIOLOGICALLY CONTROLLING FUSARIUM HEAD BLIGHT: 2. INFLUENCE OF
PATHOGEN STRAIN, INOCULUM SPRAY SEQUENCE AND INOCULUM SPRAY
TIME
N.I. Khan, D.A. Schisler, and M.J. Boehm.................................................................P#16 ........... 56

BIOLOGICAL CONTROL OF FUSARIUM HEAD BLIGHT (FHB) OF WHEAT BY
BACILLUS STRAINS
Yongmei Luo and Bruce Bleakley...............................................................P#20 ........... 60

CHEMICAL AND BIOLOGICAL CONTROL OF FUSARIUM HEAD BLIGHT 1999
PROJECTS AND PROGRESS
Marcia McMullen and Gary Bergstrom.................................................................Oral ........... 61

1999 UNIFORM FUNGICIDE TRIALS TO IDENTIFY PRODUCTS EFFECTIVE AGAINST
FUSARIUM HEAD BLIGHT IN WHEAT
Marcia McMullen, Gene Milus and Louis Prom.............................................................64

1999 UNIFORM FUNGICIDE TRIALS FOR FHB CONTROL IN BARLEY
Marcia McMullen, Roger Jones, Jeremy Pedersen, Scott Halley, and John Lukach ..............................................69

“SCES”: AN OBJECTIVE FUNGICIDE COVERAGE EVALUATION SYSTEM FOR
CONTROL OF FUSARIUM HEAD BLIGHT
S. Panigrahi, H. Gu, V. Hofman, M. McMullen, and S. Halley.......................................................P#21 ........... 71
USDA-ARS, OHIO STATE UNIVERSITY COOPERATIVE RESEARCH ON BIOLOGICALLY CONTROLLING FUSARIUM HEAD BLIGHT: 1. ANTAGONIST SELECTION AND TESTING ON DURUM WHEAT
D.A. Schisler, N.I. Khan, M.J. Boehm, P.J. Slininger, and R.J. Bothast..................................................P#17 ........ 78

SELECTION OF MICROBIAL ANTAGONISTS FOR BIOLOGICAL CONTROL OF FUSARIUM HEAD BLIGHT OF WHEAT
C.A. Stockwell, G.C. Bergstrom and W.C. da Luz ..........................................................P#22 .... 82

EPIDEMIOLOGY AND DISEASE MANAGEMENT

USE OF A GFP STRAIN OF FUSARIUM GRAMINEARUM FOR HISTOLOGICAL INVESTIGATION OF INFECTED BARLEY
W.R. Bushnell, R.W. Skadsen, T.N. Goff and T. M. Hohn..........................................................P#23 .... 85

GENETIC ANALYSIS OF A GIBBERELLA ZEA MUTANT WITH ALTERED MORPHOLOGY, REPRODUCTION, AND VIRULENCE
Anne E. Desjardins, Gui-hua Bai, and Ronald D. Platttner..........................................................P#24 .... 86

ROLE OF ENVIRONMENT AND INOCULUM LEVEL IN WHEAT FUSARIUM HEAD BLIGHT DEVELOPMENT
E.D. De Wolf, P.E. Lipps, L.J. Francl, and L.V. Madden..........................................................P#25 .... 87

RISK ASSESSMENT MODELS FOR WHEAT FUSARIUM HEAD BLIGHT
E.D. De Wolf, P.E. Lipps, and L.V. Madden..........................................................P#26

EFFECTS OF PREVIOUS CROP AND TILLAGE ON FUSARIUM HEAD BLIGHT OF WHEAT
R. Dill-Macky and R.K. Jones..........................................................P#27

A WHEAT HEAD CULTURE SYSTEM TO SCREEN FOR PATHOGENICITY MUTANTS OF GIBBERELLA ZEA
Iffa Gaffoor, Anita Davelos, and Frances Trail..........................................................P#28 .... 92

VIABILITY OF GIBBERELLA ZEA ASCOSPORES ON WHEAT PLANT SURFACE
Y. Jin and X. Zhang..........................................................P#29

USE OF REMOTE PILOTED VEHICLES IN AEROBIOLOGICAL STUDIES OF GIBBERELLA ZEA
S.L. Maldonado-Ramírez, G.C. Bergstrom, and E. Shields..........................................................P#30 .... 93
A COMPARATIVE TIME LINE FOR DISPERAL, INOCULUM LEVEL AND ENVIRONMENTAL CONDITIONS IN A MODERATE WHEAT HEAD BLIGHT EPIDEMIC
S. Markell and L. Francl................................................................................................................P#31

SURVIVAL AND INOCULUM POTENTIAL OF FUSARIUM GRAMINEARUM IN WHEAT RESIDUES
S.A. Pereyra, R. Dill-Macky, A.L. Sims ..........................................................................................P#32 96

EPIDEMIOLOGY OF FUSARIUM HEAD BLIGHT OF WHEAT IN INDIANA, 1999
David Thomas, George Buechley and Gregory Shaner..................................................................P#33 100

PLANT RESIDUE IN THE CONTROL OF FUSARIUM HEAD BLIGHT
Robert L. Todd, Robert Stack, Edward Deibert, and John Enz......................................................P#34 105

ASCOSPORE FORMATION AND DISCHARGE IN GIBBERELLA ZEAE
Frances Trail, Corrie Andries and Haixin Xu...............................................................................P#35 106

AFLP DIVERSITY OF GIBBERELLA ZEAE
K. A. Zeller, R. L. Bowden, and J. F. Leslie................................................................................P#6 107

FOOD SAFETY, TOXICOLOGY, AND UTILIZATION

DIAGNOSTIC VOMITOXIN (DON) SERVICES IN 1999-2000
Howard H. Casper................................................................................................................Oral 108

VALIDATING SAMPLING STRATEGIES FOR VOMITOXIN IN THE MIDWESTERN US
L. Patrick Hart, Oliver Schabenberger, and Fanzhi Kong ..............................................................111

VOMITOXIN (DEOXYNIVALENOL) INDUCES CYTOKINES AND APOPTOSIS IN HUMAN T CELLS

WHEAT AND BARLEY UTILIZATION RESEARCH, 1999-2000
Paul B. Schwarz................................................................................................................Oral 118

EVALUATION OF PHYSICAL TREATMENTS TO PREVENT FUSARIUM GROWTH DURING BARLEY MALTING
Charlene Wolf-Hall, Paul Schwarz, Jurgen Schwarz, and James Gillespie.................................P#36 122
GERMPLASM INTRODUCTION AND ENHANCEMENT

RESISTANCE IN WHEAT CULTIVAR CHOKWANG TO *Fusarium graminearum*
George Buechley and Gregory Shaner............................................................................................. 123

EVALUATION OF DURUM GERMPLASM FOR RESISTANCE TO FUSARIIUM HEAD BLIGHT
Elias M. Elias........................................................................................................................................ 127

A POINT INOCULATION METHOD FOR EVALUATING SCAB RESISTANCE IN WHEAT
Y. Jin, X. Zhang, R. Rudd, and J. Rudd.................................................................................................. 128

EVALUATION OF ASIAN, ITALIAN AND BRAZILIAN WINTER WHEAT GERMPLASM FOR TYPES II AND III RESISTANCE TO FUSARIIUM HEAD BLIGHT
Anne L. McKendry, Kara S. Salzman, and Shuyu Liu........................................................................ 129

EVALUATION OF DIPLOID, TETRAPLOID, HEXAPLOID, AND SYNTHETIC WHEATS FOR TYPE II RESISTANCE TO FUSARIIUM HEAD BLIGHT
J. P. Murphy, R. A. Navarro, and S. Leath.......................................................................................... 133

EVALUATION OF SIX-ROWED SPRING BARLEY ACCESSIONS FOR RESISTANCE TO FUSARIIUM HEAD BLIGHT
Uwe Scholz, Brian Steffenson, Carlos Urrea, and Richard Horsley.................................................... 137

SCREENING OF SPRING WHEAT SCAB RESISTANCE FROM THE USDA GERMPLASM COLLECTION
X. Zhang, Y. Jin, R. Rudd, J. Rudd, and H. Bockelman......................................................................... 140

VARIETY DEVELOPMENT AND UNIFORM NURSERIES

ASSESSMENT AND REACTION OF SOFT RED WINTER WHEAT GENOTYPES TO *Fusarium graminearum* AND EFFECTS ON TRAITS RELATED TO YIELD AND SEED QUALITY
Matthew Chappell, Carl Griffey, Tom Pridgen, Jianli Chen, and Jane Shaw................................. 143

HAPLOID PRODUCTION IN TWELVE WHEAT F1 POPULATIONS VIA THE WHEAT X MAIZE HYBRIDIZATION METHOD
Jianli Chen, Carl A. Griffey, Matthew Chappell, Jane Shaw, and Tom Pridgen................................. 147
DISCOVERY AND DEPLOYMENT OF MOLECULAR MARKERS LINKED TO FUSARIUM HEAD BLIGHT RESISTANCE: AN INTEGRATED SYSTEM FOR WHEAT AND BARLEY

DIALLEL ANALYSIS OF FHB AND TOMBSTONE KERNELS IN SPRING WHEAT EVALUATED UNDER GREENHOUSE AND FIELD CONDITIONS
R. N. Devkota*, R. C. Rudd, J. C. Rudd, and Y. Jin

1999 UNIFORM WINTER FUSARIUM HEAD BLIGHT SCREENING NURSERY REPORT
K. G. Campbell and B. Franchino

TRUNCATION SELECTION IN THE F3 GENERATION FOR HEAD AND KERNEL SYMPTOMS
K.G. Campbell, P.E. Lipps, A. Gupta, and A. Johnston

TRANSFERRING FUSARIUM HEAD BLIGHT RESISTANCE FROM BREAD WHEAT SOURCES TO HIGH YIELDING ADVANCED LINES
L. Gilchrist, S. Rajaram, M. van Ginkel, and C. Velazquez

TRANSFERRING FUSARIUM HEAD BLIGHT RESISTANCE TO MALTING AND OTHER TYPES OF BARLEY
L. Gilchrist, H. Vivar, P. Hayes, C. Velazquez, and J. Crossa

RESISTANCE TO FUSARIUM HEAD BLIGHT IN SYNTHETIC HEXAPLOID WHEATS (2n=6x=42, AABBDD)
L. Gilchrist, C. Velazquez, and A. Mujeeb-Kazi

ADVANCES IN RESEARCH ON FUSARIUM HEAD BLIGHT IN THE VIRGINIA WHEAT BREEDING PROGRAM
Carl A. Griffey, Jianli Chen, Tom Pridgen, Matthew Chappell and Jane Shaw

EVALUATION OF YUGOSLAVIAN WHEAT GERMPLASM FOR RESISTANCE TO HEAD SCAB OF WHEAT
Anju Gupta, Kimberly G. Campbell and Patrick E. Lipps

SCREENING FOR SCAB RESISTANCE OF WHEAT IN THE GREENHOUSE
C.C. Hu, R. Dill-Macky, J.A. Anderson, R.H. Busch

DEVELOPING FHB-RESISTANT WHEAT CULTIVARS FOR THE MIDSOUTH
E. A. Milus, R. K. Bacon, L. K. Prom, and C. T. Weight

‘WINTER NURSERY’ FOR WINTER WHEAT
Herbert W. Ohm
YIELD AND FUSARIAUM HEAD BLIGHT RESISTANCE OF HARD RED SPRING WHEAT CULTIVARS
R. Rudd, R. Devkota, B. Farber, Y. Jin, and J. Rudd .......................................................... P#56 183

RESISTANCE ASSESSMENT IN FIELD AND GREENHOUSE SCREENING OF THE UNIFORM WINTER WHEAT FUSARIAUM HEAD BLIGHT NURSERY AT BLACKSBURG, VIRGINIA, 1997-1999
J. Shaw, C. A. Griffey, J. Chen, T. Pridgen, and M. Chappell .................................................. P#44 186

GREENHOUSE AND FIELD EVALUATION OF RESISTANCE TO FUSARIAUM HEAD BLIGHT IN SOFT RED WINTER WHEAT
D. A. Van Sanford*, B. Kennedy, M. Hall, and C. Swanson ................................................... P#46 187

NCR-184 AND OTHER STATE REPORTS

NCR-184 ARKANSAS STATE REPORT - 1999
Gene Milus .................................................................................................................. 193

NCR-184 MANAGEMENT OF HEAD SCAB IN SMALL GRAINS
ILLINOIS REPORT – NOVEMBER 1999
Frederic L. Kolb, Larry K. Boze, and Norman J. Smith ......................................................... 194

MANAGEMENT OF SCAB OF SMALL GRAINS
NCR-184 1999 INDIANA STATE REPORT
Gregory Shaner ............................................................................................................. 196

ANNUAL NCR-184 REPORT FOR 1999: IOWA
Gary Munkvold and John Shriver ....................................................................................... 197

NCR-184 STATE REPORT: KANSAS 1999
R.L. Bowden ................................................................................................................. 198

NCR-184: 1999 KENTUCKY STATE REPORT
Donald Hershman and David Van Sanford .......................................................................... 200

1999 NCR-184 STATE REPORT
MANAGEMENT OF HEAD SCAB OF SMALL GRAINS
L. Patrick Hart ................................................................................................................ 201

NCR-184 COMMITTEE-MANAGEMENT OF HEAD SCAB IN SMALL GRAINS 1999 MISSOURI REPORT
Laura E. Sweets and Anne L. McKendry ............................................................................. 204
FUSARIUM HEAD BLIGHT IN NEBRASKA IN 1999: NCR-184 STATE REPORT
John E. Watkins, P. Stephen Baenziger, Amit Mitra, Marty Dickman, and Tom Clemente ................................. 207

NCR-184 STATE REPORT: NEW YORK 1999
Gary C. Bergstrom .................................................................................................................................................. 209

NCR-184 REPORT 1999: NORTH DAKOTA
Robert W. Stack ...................................................................................................................................................... 211

NCR-184 MANAGEMENT OF HEAD SCAB OF SMALL GRAINS: 1999 OHIO REPORT
Patrick E. Lipps, Laurence V. Madden, Erick D. De Wolf, Michael J. Boehm, Kimberly G. Campbell,
and Anju Gupta .................................................................................................................................................... 212

NCR-184, MANAGEMENT OF HEAD SCAB OF SMALL GRAINS
1999 SOUTH DAKOTA STATE REPORT
Yue Jin ..................................................................................................................................................................... 214

NCR 184: VIRGINIA 1999 STATE REPORT ON FUSARIUM HEAD BLIGHT
Carl Griffey, Erik Stromberg, Jianli Chen, Matthew Chappell, Jane Shaw, and Tom Pridgen ...................... 217

MANAGEMENT OF FUSARIUM HEAD BLIGHT IN SMALL GRAINS
NCR-184 1999 STATE REPORT FOR WISCONSIN
Heidi F. Kaeppler .................................................................................................................................................... 219