# TABLE OF CONTENTS

**GENERAL SESSION**

- China - Opportunities for Beet Sugar Production - General Session ................................................................. 1
  John Prince

- Selected Key Drivers Shaping the World Sugar/Ethanol Economy .............................................................. 48
  Peter Baron

**SECTION A - AGRONOMY**

- Glyphosate Influence On Sugarbeet Production And Control Of Abutilon Theophrasti, Chenopodium Album, And Amaranthus Species Using Weed Growth Stage And Growing Degree Days ........................................... 69
  Mark W. Bredenkamp, Mark W. Bloomquist, Chris C. Dunsmore, Cody W. Bakker

- Understanding The Use Of Glyphosate/Glyphosate Resistant Technology And How It May Change Grower Cultural Practices ................................................................. 88
  Greg A. Dean, David M. Elison, David L. Scantlin, Tim Pierson

- Strip Tillage In Sugarbeets ................................................................................................................................. 92
  Robert W. Denhard, David Elison

- Effect Of Cuscuta Spp Parasitization On Sugar Beet Root Yield And Sugar Content ......................................... 93
  Joel Felix, Joey Ishida

- Phosphorus Starter Fertilizer Studies In The Southern Red River Valley ..................................................... 95
  David W. Franzen, Laura F. Overstreet, Norman R. Cattanach, Joseph F. Giles

- Effect Of Forced Air Ventilation On Sugarbeet Storage In Michigan ............................................................. 105
  Corey J. Geza, Dennis E. Montet, Richard R. List

- Reclaiming Beet Ground Soil Quality And Productivity With Low-Intensity Tillage, Biosuppressive Covers And Organic Inputs ......................................................................................... 106
  Timothy M. Harrigan, Steve Poinexter, Kurt Ewald, Tom Wenzel

- Herbicide, Insecticide And Fungicide Tank Mixtures With Glyphosate In Glyphosate-Tolerant Sugar Beet .......... 109
  J. Daniel Henningsen, Don W. Morishita, Donald L. Shouse

- Comparison Of Strip Tillage Versus Broadcast N Application For Sugar Beets .............................................. 111
  Gary W. Hergert, Rex A. Nielsen

- Effect Of Headline (Pyraclostrobin) As A Yield Enhancer For Sugarbeets In Michigan .................................. 115
  Lee A. Hubbell, James F. Stewart, David B. Wickowski

- Evaluating Best Management Practices For Cercospora Leaf Spot Control In Over-Wintered Beets ............. 121
  S. R. Kaffka, S. Stoddard

- Ontario Sugarbeet Pile Recovery Innovation Project ......................................................................................... 127
  Keith Kalso

- Advantages And Challenges Of Commercial Production Of Roundup Ready® Sugarbeet In The US ............... 134
  Mohamed F. B. Khan

- Impact Of Fungicides On Sugarbeet Yield, Quality, And Storage Respiration Rate In The Absence Of Disease 135
  Mohamed F. B. Khan, Larry Campbell, Norman Cattanach, Aaron Carlson

- Volunteer Glyphosate-Resistant Corn Interference In Glyphosate-Resistant Sugarbeet .................................. 136
  Andrew R. Kniss

- Environmental Impact Of Sugar Beet Production In Germany ...................................................................... 137
  Bernward Marlender, Julita Fuchs, Heinrich Reineke, Nicol Stockfisch

- Volunteer Potato Timing Of Removal With And Without Glyphosate In Sugar Beet .................................... 138
  Don W. Morishita, Joel Felix, Donald L. Shouse, J. Daniel Henningsen

- Evaluation Of Zone Tillage For Sugar Beet Production In Alberta .............................................................. 140
  Peter J. Regentini, Bryan R. Avison

- A Study Of The Control Of Powdery Mildew Using Nine Commercially Available Fungicides And Three Experiments ........................................................................................................... 145
  Dennis W. Searle, Don Morishita, Tamie Keeth

- Volunteer Potato Density Interference In Sugar Beet ......................................................................................... 150
  Donald L. Shouse, Don W. Morishita, J. Daniel Henningsen, Robyn C. Walton, Michael P. Quinn

- Weed Control In Glyphosate-Resistant Sugar Beets ......................................................................................... 151
  Jeff M. Stachler, Alan G. Dester, John L. Luecke

- Weed Control Challenges In Glyphosate-Resistant Sugar Beets In Minnesota And Eastern North Dakota .... 153
  Jeff M. Stachler, John L. Luecke

- Timing Of Glyphosate Applications For Optimum Weed Control And Sugarbeet Yield In A Roundup Ready Sugarbeet Production System ......................................................... 154
  James F. Stewart, Corey J. Geza, Lee A. Hubbell

- Strategies for Controlling Glyphosate-Tolerant Weeds in Glyphosate-Tolerant Sugarbeets .......................... 158
  Robert G. Wilson
Construction And Development Of Facility And Protocol For Sugarbeet Storage Trial(S) .................. 159
Lee A. Hubbard, James F. Stewart, David B. Wishowski, Corey J. Guza, Ralph Fogg
Development Of Season Long Deficit Irrigation Strategies For Sugarbeets ........................................... 163
C. D. Yonts

SECTIONS B & E – PHYSIOLOGY, BIOTECHNOLOGY, GENETICS AND GERmplasm

What Controls Respiration Rate In Stored Sugarbeet Roots? ............................................................ 164
Karen Klotz Fugate, Abbas M. Lafia
Bolting Control In Sugar Beet ............................................................................................................. 165
Jan Gielen, Elisabeth Wremerth-Weich, Pierre Pin, Petra Van Roggen, Thomas Kraft, Karsten Harms, Gerhard Steinrucken, Rebecca Larson
Acceleration Of Rhizoctonia Resistance Breeding .............................................................................. 166
Geert Janssen, Roy Martens, Rebecca Larson, Maria Nihlgard, Thomas Kraft
Addition Of A Thermostabilized Pectin Methylesterase Significantly Enhances The Rate Of Saccharification Of Sugar Beet Pulp Preparation ................................................................. 167
Robert Kozak, Craig S. Laufer
Breeding Perspectives And Programs At East Lansing ......................................................................... 169
J. Mitchell McGrath, Linda Hanson, Rachel Naegele
Seedling Vigor In Beta Vulgaris: The Artistry Of Germination ............................................................. 175
Rachel P. Naegele, J. Mitchell McGrath
Long-Term Survival Of Cryopreserved Sugarbeet Pollen .................................................................... 181
Lee Panella, Lana Wheeler, Mary McClintock
Insect Resistance To Sugar Beet Pests Mediated By A Beta Vulgaris Proteinase Inhibitor Transgene ...... 182
Ann C. Smigocki, Snezana D. Ivic-Haymes, Sabina Zuzga, Jelena Savic
Proteome Changes In Sugarbeet In Response To Beet Necrotic Yellow Vein Virus Infection ............. 190
W. M. Wintermantel, A. Gudati-Sokhadja, B. L. Larson, L. L. Hladky, A. Stone, A. Hill
Resistance To Curly Top Viruses Through Virus Induced Gene Silencing ............................................ 195
William M. Wintermantel, Laura L. Hladky

SECTION C – ENTOMOLOGY AND PLANT PATHOLOGY

Generation And Dispersion Of Resistance Breaking Variants Of Beet Necrotic Yellow Vein Virus In The Field ................................................................................................................................................. 196
Rodolfo Acosta-Leal, Becky K. Bryan, Charles M. Rush
In Search Of Predictors Of Sugarbeet Resistance Durability To Beet Necrotic Yellow Vein Virus ........ 199
Rodolfo Acosta-Leal, Becky K. Bryan, Charles M. Rush
Seed Treatment Insecticides for Managing Soil Insect Pests of Sugarbeet .......................................... 203
Mark A. Boetel, Ayanava Majumdar, Robert J. Dregseth, Allen J. Schroeder
Strip Trial Evaluation Of Poncho Beta Insecticide In The RRV ............................................................. 211
Allan Cattanach, Jeff Daniels, Mark A. Boetel, Robert J. Dregseth
Occurrence Of Different Fusarium Species In Sugar Beet ........................................................................ 212
Daniela Christ, Mark Varrelmann
Rhizoctonia Root And Crown Rot Interactions With Fungicide And Glyphosate In Glyphosate-Tolerant Sugar Beet ................................................................................................................................................. 213
Gary D. Franz, Andrew R. Kniss, William L. Stump
Fusarium Seed Stalk Blight And Rot In Sugar Beet .................................................................................. 215
Linda E. Hanson
Potential Interaction Between Rhizoctonia And Rhizopus Causing Root Rot In Sugarbeet ................ 216
Linda E. Hanson
Long Term Preservation Of A Collection Of Rhizoctonia Solani, Using Cryogenic Storage ............... 217
Amy L. Hill, Kimberly M. Webb, Julie Laufmann, Linda E. Hanson, Lee Panella
Fertilizer N Effects On Yield And Root Quality For High-Yielding, Fall-Planted Sugarbeets In The Imperial Valley ................................................................................................................................................. 218
Stephen R. Kajta
Interactions Between Resistance-Breaking Beet Necrotic Yellow Vein Virus And Beet Oak-Leaf Virus In Sugar Beet ................................................................................................................................................. 219
Hsing-Yeh Liu, Robert T. Lewellen
Evaluation Of Program Approaches For Foliar Disease Control In Sugar Beets With Prothioconazole .................................................................................................................................................. 230
John D. Martin, Kevin Thornness, Kelven Luff, Charles Hicks, Dusan Maruska, George Simkins, James Bloomberg
Storage Diseases – Assessment And Implications For Breeding .......................................................... 231
Maria Nihlgard, Mats Levall, Rickard Johnsson, Britt-Louise Lennefors, Rebecca Larson, Gerhard Steinrucken
Impact of Quadris and Proline Fungicides on Yields of Sugarbeets with Natural Infection of Rhizoctonia Crown Rot ................................................................................................................................................. 233
Steven S. Poi dexter, James F. Stewart
Suppression Of Aphanomyces Root Rot In Alberta .................................................................................. 236
Peter J. Reginig, Bryan Avission
Sugarbeet Cultivar Evaluation For Storability And Rhizomania Resistance ......................................... 238
Carl A. Strausbaugh, Imad A. Eujayl, Egene Rearick, Paul Foote, Dave Elston
Addition Of Starch As A Second Flocculent Proteins Possibly Involved In Virus Pathogenicity Or Plant Resistance

Fractal Applications For Sugar Decolorization Processes

Microbial Issues Encountered In Wastewater Treatment At Moorhead Factory And Remedial Measures

Mini-Cassia Mud Pond - Settling Problems and the Solutions in New Separation Technology

Demonstration of Biogasification of Sugarbeet Tailings

Low Raw Crystallization – Is There Room For Improvement?

Separation And Removal Of Prelimer Suspended Solids

Optimization Of Betaine Recovery In A Coupled Loop Molasses Desugarization Separator

Separation And Removal Of Prelimer Suspended Solids

Low Raw Crystallization – Is There Room For Improvement?

Wedge-Wire Screens For Continuous Centrifugals

Successful Odor Control In Flume Water, Ponds, And Mud Presses In Sugar Beet Processing Plants

Experiences with a Putsch Jet Wast Roller Table

Meeting Customer Expectations to Disclose Green House Gas Emissions

Improved Betaine Recovery During Molasses Desugarization Using The NS2P Chromatography Process

Improvement In First Carbonation Sludge Settling By Selection Of A Better Flocculent Addition Point And The Addition Of Starch As A Second Flocculent

Water Footprinting Sugar Beet Processing

Genetic Diversity And Pathogenicity Of Rhizoctonia On Sugarbeet

Inspire™ XT, A New Triazole Mixture Fungicide For Sugar Beet Diseases Control

The P25 Pathogenicity Factor Of Beet Necrotic Yellow Vein Virus Physically Interacts With Several Sugar Beet Proteins Possibly Involved In Virus Pathogenicity Or Plant Resistance

Heike Thiel, Mark Varrelnmann

Long-Term Effect Of A Single Soil Application Of Factory Lime On Aphanomyces Root Rot And Sugar Beet Yield

Intraspecific Group Of Rhizoctonia Solani AG 2-2 And Rotation With Corn Affect Sugar Beet

Carol E. Windels, Jason R. Brunner

SECTION D – CHEMISTRY AND INSTRUMENTATION

Continuous Real-Time Monitoring of Factory Water Systems Identifies Opportunities for Process and Operating Cost Improvements

Use Of NIR Spectroscopy For On-Site Betaine Measurement In The ACS Hillsboro Molasses Desugarization Plant

Chemical Markers Or Signals For Determination Of Storability Of Chromatographic Separator Extract

Color Increase During Laboratory Storage Of Sugarbeet Processing Streams

Increase Sugar House Throughput By Measurement And Automation

Sugar Beet Processing Applications Of The Determination Of Fermentation Products By Liquid Chromatography

SECTION F – FACTORY OPERATIONS

Successful Odor Control In Flume Water, Ponds, And Mud Presses In Sugar Beet Processing Plants

Experiences of Plate Falling Film Evaporators at the Back End of the Evaporator Station

Meeting Customer Expectations to Disclose Green House Gas Emissions

Improved Betaine Recovery During Molasses Desugarization Using The NS2P Chromatography Process

Improvement In First Carbonation Sludge Settling By Selection Of A Better Flocculent Addition Point And The Addition Of Starch As A Second Flocculent

Water Footprinting Sugar Beet Processing

Wedge-Wire Screens For Continuous Centrifugals

Reducing Generation Of Biogenic Hydrogen Sulfide In Sugar Wastewaters

Optimization Of Betaine Recovery In A Coupled Loop Molasses Desugarization Separator

Separation And Removal Of Prelimer Suspended Solids

Low Raw Crystallization – Is There Room For Improvement?

Demonstration of Biogasification of Sugarbeet Tailings

Mini-Cassia Mud Pond – Settling Problems and the Solutions in New Separation Technology

Microbial Issues Encountered In Wastewater Treatment At Moorhead Factory And Remedial Measures

Fractal Applications For Sugar Decolorization Processes
**SECTION A – AGRONOMY/POSTERS**

Effect Of Row Width And Plant Population On Weeds And Yields In Glyphosate-Resistant Sugar Beet ........................................... 487

Glyphosate-Resistant Sugar Beet (Beta Vulgaris) Varieties .......................... 488

Jon-Joseph Q. Armstrong, Christy L. Sprague

Sugar Beet Tops Help Insulate Roots From Heat In The Daytime And Nighttime Freezing Temperatures ................................. 488

Greg A. Dean, Clark W. Millard

Development Of An Efficient Sugar Beet Cultivation Support System Using The Agricultural Spatial Information - Prediction Of Root Yield Using Meteorological Data And Satellite Data ................................................................. 490

Chiharu Hongo, Katsushita Niwa, Jun Tokobori, Ryutaro Yamada, Masato Kusuhara

Ontario Sugarbeet Pile Recovery Innovation Project ........................................... 499

Keith Kallo, Wayne Martin

Comparing Fungicide Use With Defoliation As Management Strategies For Economic Control Of Cercospora Leaf Spot In Sugarbeet ................................................. 501

Mohamed F. R. Khan, Randy Nelson

Sugar Beet Production Following Corn, BtRR Corn, Sweet Corn, Spring Wheat, And Soybean In Southern Minnesota ................................................................. 502

John A. Lamb, Mark W. Bredehoeft, Chris Dunsmore

Damage To Sugar Beet Roots Caused By Harvesters; Influence On Rots And Sugar Losses During Storage ............................ 505

Asa Olson, Larry Persson, Robert Olson

Use Of Strip Tillage In A Sugarbeet Rotation In The Red River Valley Of North Dakota And Minnesota .................................... 506

Laura F. Overtstreet, Norman R. Cattanach, Sarah Gegner, David Franzen

Nitrogen Mineralized During The Minnesota Sugar Beet Growing Season As Affected By Previous Crops ............................... 507

Albert L. Sims, John A. Lamb, Mark W. Bredehoeft, Kim R. Hoff, Chris Dunsmore

Sugar Beet Production Following Wheat, Corn, And Soybean In The Red River Valley .............................................................. 509

Albert L. Sims

Strip Tillage And High-Efficiency Spray Irrigation Method In A Sugarbeet-Malting Barley Cropping System .......................... 511

W. Bart Stevens, Robert G. Evans, William M. Iversen, Jay D. Jabro

When And What Herbicides To Apply For Layby Weed Control In Sugarbeets ........................................................................ 516

Robert G. Wilson

**SECTIONS – ENTOMOLOGY AND PLANT PATHOLOGY / POSTERS**

Rhizomania Resistance In The Tandem® Sugar Beet Variety .................................................. 517

Nele De Temmerman, Mark Afninrud, Marc Meulemans, Alexandra Burkholtz, Erik De Brayne, Guy Weyens, Steve Barnes, Stefaan Horemans, Marc Lefebvre, Melvin D. Bolton

Seeding Disease Resistance Screening Assays ................................................................. 518

Linda E. Hanson, J. Mitchell McGrath

Strobilurin Applications For Managing Rhizoctonia Root And Crown Rot In Nebraska Based On Soil Temperature Measurements .................................................................................................................... 519

Robert M. Harveson

Unknown Sterile Fungi Used As Biological Control Agents For Managing Multiple Root Pathogens Of Sugar Beets Under Field Conditions ............................................................................. 523

Robert M. Harveson

The Effect Of Temperature On Rhizoctonia Disease Development And Fungicide Efficacy In Controlling Rhizoctonia Root Rot On Sugarbeet ........................................................................ 527

Mohamed F. R. Khan, Issa Qandah, Melvin D. Bolton

Glyphosate And Fungicide Effects On Cercospora Leaf Spot In Four Glyphosate-Resistant Sugar Beet (Beta Vulgaris) Varieties ...................................................... 528

William W. Kirk, Linda E. Hanson, Christy L. Spague

Preliminary Evaluation Of Laetisaria Arvalis As Chemical Seed Treatment Alternative In Sugarbeet ...................................................... 529

Robert T. Larney, Andrew Lenssen, Thecan Caeser-Tomhat, Joyce Eckhoff, Sophia Hanson, Robert G. Evans

Soil Persistence of Metarhizium Anisopliae Applied to Manage Sugarbeet Root Maggot in a Cover Crop Microenvironment .................................................................................. 534

Ayanava Majumdar, Mark A. Boetel, Stefan T. Juranski, Richard D. Horsley

Evaluation Of Sugar Beet Lines Bred In Japan To Examine Resistance To Damping-Off Caused By Aphanomyces Cochlidioides .................................................................................. 546

Chiharu Hongo, Katsushita Niwa, Kazunori Taguchi, Tsuchiura Kuroda, Hideyuki Abe

Impact Of Glyphosate And Fungicides On The Disease Severity Of Rhizoctonia Crown And Root Rot In Four Glyphosate-Resistant Sugar Beet (Beta Vulgaris) Varieties ................................................................. 548

Christy L. Sprague, Kelly A. Barnett, Linda E. Hanson, William W. Kirk

**FORUM – BEET STORAGE**

ASSSBT Sugar Beet Storage Forum: Experiences from Alberta, Canada ................................................................. 549

Bryan Avison

American Crystal Sugar Company .................................................................................. 564

Dan Bernhardson

The Western Sugar Cooperative .................................................................................. 580

Mark Bjornestad
Michigan Sugar Company Beet Storage Program Forum ............................................................................................................................ 585
Corey Guza
Construction and Development of Facility and Protocol for Sugarbeet Storage Trial(s) ............................................................................................................... 595
Lee Hubbell, Jim Stewart, Dave Wishowski, Corey Guza, Ralph Fogg
Forum - Beet Storage ................................................................................................................................................................................. 616
Len Kerbs

FORUM - FUSARIAUM

Fusarium on Beet: What Is It and What Can We Do About It? .......................................................................................................................... 660
Linda Hanson
Screening for Fusarium Tolerance Systemic Fusarium Infection in Sugar Beet? ................................................................................................. 668
Maria Nihlgard
2009 Fusarium Forum .................................................................................................................................................................................. 673
Margaret Rekoske
Fusarium vs. Sugarbeet - Advances in Molecular Diagnosis and Pathogenicity of Selected Species ........................................................................ 681
Mark Varrelmann

FORUM – ENVIRONMENTAL, WATER USES AND ODOR REDUCTION

Environmental Water Uses and Odor Reduction ............................................................................................................................................. 697
Glenn Augustine
Odor Reductions at MINN-DAK ........................................................................................................................................................................... 702
Jeffrey L. Carlson
Reducing Water Footprints - Sugar Beet Growing & Processing .................................................................................................................. 711
Dean C. Deloerey
Flume Loss Measurement at American Crystal Sugar ................................................................................................................................. 715
Heather Jarski
Environmental Water Use and Odor Control ...................................................................................................................................................... 723
Shawn Sullivan

FORUM - RHIZOCTONIA

Chemical Control of Rhizotonia Crown and Root Rot ................................................................................................................................. 730
Willie Kirk
Sugar Beet Resistance to Rhizoctonia Solani .................................................................................................................................................. 736
L. Panella
Rhizotonia Root Rot: Genetic Diversity & Bacteria .......................................................................................................................................... 740
Carl Strausbaugh
Rhizoctonia Solani in Sugar Beet - The European Perspective: ASSBT 2009 Rhizoctonia Forum Entomology and Plant Pathology .......................................................................................................................... 746
Mark Varrelmann
Rhizoctonia Forum: Epidemiology and Rotation Crops ................................................................................................................................. 768
Carol Windels

FORUM – ROUNDUP READY®

Roundup Ready® Sugarbeets in 2008 Forum .............................................................................................................................................................. 785
Jeff Herrmann
The Western Sugar Cooperative Forum - Roundup Ready® Sugar Beets ....................................................................................................... 788
Jerry Darnell
Forum - Roundup Ready® Sugarbeets: Michigan 2008 ........................................................................................................................................... 791
Corey Guza
Roundup Ready®: Changing the Production System ........................................................................................................................................... 795
Andrew Kniss
Roundup Ready® in Germany - A Decade's History ........................................................................................................................................... 798
Bernward Marlander
Idaho, Oregon, and Washington 2008 Crop Year ............................................................................................................................................ 801
John Schorr
Introduction of Roundup Ready® Sugarbeets .................................................................................................................................................. 804
Chad Wardner

FORUM - SAFETY

Achieving Safety Success ....................................................................................................................................................................................... 812
Doug Emek
Safety Forum - Safety Panel
Joe Huff

Training at Minn-Dak Farmers Cooperative
Brent Muehlberg, Kevin Shannon

FORUM – CARBON FOOTPRINT

Overview of Potential U.S. Greenhouse Gas Regulations
Steven Smock

Carbon Footprint Panel
Dean Delorey

Biogasification of Sugarbeet Processing Residuals
Pratap Pullammanappallil, Robert Legrand

Overview of Potential Greenhouse Gas Regulations
Shawn Sullivan

Green House Gases Emissions
Jan With

FORUM – STRIP TILLAGE

Experiences from Taber, Alberta, Canada
Bryan Avison

Forum - Reduced/Strip Tillage
Robert Downard

Forum - Reduced/Strip Tillage
Ralph Fogg

Strip Tillage for Sugarbeet Production in North Dakota and Minnesota
Laura Overstreet

Strip Tillage for Sprinkler-Irrigated Sugarbeets
Bart Stevens, Bob Evans, Bill Iversen

Nebraska Strip Till
Wade Wimmer

ADDITIONAL PAPERS

Differential Sugar Beet Gene Expression During The Defense Response To Challenge By Cercospora Beticola
Rebecca L. Larson, Mary E. McClintock, Robert A. Cramer, Amy L. Hill, Ann Fenwick, Patrick A. Reeves, Kimberly M. Webb, Lee Panella

Flow Distance And Crossing Ability Of Dispersed Pollen In Sugar Beet
Hiroyuki Takahashi, Toshiya Shimamoto, Kazuyuki Okazaki, Kazunori Taguchi, Yosuke Karoda, Hideyuki Abe

Efficacy Of Barley Stripe Mosaic Virus To Induce Gene Silencing Of A Gene Repressing Flowering In Sugar Beet
Ann Fenwick, Rebecca L. Larson, Patrick A. Reeves, Amy L. Hill, Lee Panella

Dehydration Accelerates Root Respiration And Impacts Sugarbeet Raffinose Metabolism
Abbas M. Lafta, Karen Klotz Fugate

Molecular Genetics And Genomics Of Effective Pathogen Response In B. Vulgaris L.
L. David Kuykendall, Jonathan Shao, Kate Burdekin, Tatsiana Kurushko

Sugar Beet Germplasm Collection In The National Plant Germplasm System
Jingao He, Barbara Helder

Association Analysis Of Beet Curly Top Disease Resistance Genes In Sugarbeet
Imad A. Eujayl, Ivan Simko, Carl A. Strausbaugh

Author Index