38th Biennial Meeting of the American Society of Sugar Beet Technologists 2015

Clearwater Beach, Florida, USA
23-27 February 2015

ISBN: 978-1-5108-0411-1
# TABLE OF CONTENTS

## GENERAL

A COLLABORATIVE APPROACH TO MEASURING SUSTAINABILITY IN AGRICULTURE ........................................... 1  
Jennifer L. Shaw

## ORAL A: AGRONOMY

THE EFFICACY OF A PENTHOXYPHAD SEED TREATMENT ON A RHIZOCTONIA RESISTANT SUGARBEET VARIETY .......................................................... 19  
Alder, Clarke G, Oliver T. Neher

ASSESSMENT OF IMPACT SEVERITY IN HANDLING SYSTEMS USING INSTRUMENTED SPHERE TECHNOLOGY .............................................................. 25  
Beaudry, Randolph, Greg Clark, Dan Zemaitis, Matt Alt

MODELING TEMPERATURE AND HEAT FLUX IN FIELD PILES OF SUGARBEETS IN MICHIGAN .............................................................. 28  
Shaaban, Mona, Randolph Beaudry

EFFECTS OF IRRIGATION, TILLAGE SYSTEM AND FERTILIZER RATE, ON SUGAR BEET ROOT AND SUGAR YIELDS .............................................................. 30  
Belmont, Kelli, W. Howard Neibling, Don W. Morishita, Erik J. Wenninger

DATE OF HARVEST INFLUENCE ON YIELD, SUGAR CONTENT, AND RECOVERABLE SUGAR PER ACRE AT SOUTHERN MINNESOTA BEET SUGAR COOPERATIVE ............................................ 31  
Mark W. Bloomquist, Gary J. Lindahl

INFLUENCE OF VARIOUS PRECIPITATED CALCIUM CARBONATE (PCC) “SPENT LIME” RATES ON SUGARBEET PRODUCTION, ROTATIONAL CROPS AND SOIL CHARACTERISTICS ........................................................................................................ 32  
Clark, Gregory M., Lee A. Hubbell, James F. Stewart, Brian J. Groulx

THE EFFECTS OF DATE OF PLANTING AND PLANT POPULATION ON YIELD AND SUGAR PRODUCTION IN SUGAR BEET CULTURE IN SOUTHERN IDAHO PRODUCTION AREAS ............................................. 38  
David M. Elison, Greg Dean, Paul W. Foote

CAUSES FOR DIFFERENCES IN THE STORABILITY OF SUGAR BEET GENOTYPES .............................................................................................................. 45  
Katharina Schnepel, Christa M. Hoffmann

COVERING FIELD PILES IN MICHIGAN ........................................................................................................ 47  
List, Richard R, Brian J. Groulx

IRRIGATION, TILLAGE SYSTEM, AND FERTILIZER RATE ON WEEDS, INSECTS AND DISEASES IN SUGAR BEET ................................................................. 48  
Morishita, D. W., Kelli M. Belmont, Erik J. Wenninger, W. Howard Neibling

EFFECT OF SPRINKLER INCORPORATION TIMING ON THE ACTIVITY OF SOIL-ACTIVE HERBICIDES APPLIED WITH GLYPHOSATE ........................................................................... 49  
Morishita, D. W., Kyle G. Frandsen, Kelli M. Belmont

A SYSTEMS APPROACH TO WEEDS MANAGEMENT IN FIELDS PLANTED TO SUGARBEET ........................................................................................................ 50  
Peters, Thomas J., Aaron L. Carlson, Richard K. Zollinger

FIELD EVALUATIONS OF STANDARD SEED TREATMENTS COMPARED TO METLOCK SUITE/RIZOLEX AND KABINA IN COMBINATION WITH/WITHOUT QUADRIS APPLIED T-BAND IN-FURROW AT PLANTING ........................................................................................................ 52  
Poindexter, Steven S., Thomas J. Wenzel

NITROGEN RATE X PLACEMENT IN SUGAR BEETS .................................................................................. 54  
Regling, Peter J., Bryan R. Avison

GLYPHOSATE-RESISTANT WEED ISSUES IN MICHIGAN AND POTENTIAL MANAGEMENT OPTIONS IN SUGARBEET .................................................................................. 56  
Christy L. Sprague, Amanda M. Goffnett

EVALUATION OF NITROGEN PRODUCTS TO OPTIMIZE SUGARBEET PRODUCTION ........................................... 57  
Steinke, Kurt, Chris Bauer, Andrew Chomas
ORAL B: PHYSIOLOGY, BIOTECHNOLOGY, GENETICS AND GERMPLASM

IDENTIFICATION OF DIFFERENTIALLY EXPRESSED GENES INDUCED BY BEET CURLY TOP VIRUS INFECTION IN SUGARBEET
Eujayl, Imad A., Carl A. Strausbaugh..........................................................58

TRANSCRIPTOMES OF SEEDS GERMINATING AT TEMPERATURE EXTREMES
Safa Alzohairy, J. Mitchell McGrath.................................................................59

BENEFITS OF SUGAR BEET ROOT APHID RESISTANCE IN NORTH AMERICAN SUGAR BEET PRODUCTION
Patrick D. O’Boyle, Werner M. Beyer, Jens C. Lein, Margaret M. Rekoske........66

DEVELOPMENT OF A FIELD INOCULATION METHOD TO SCREEN FOR SUGAR BEET SEEDLING RESISTANCE TO FUSARIUM OXYSPORUM F. SP. BETAE
Panella, Lee, Travis Vagher, Ann Fenwick, Linda E. Hanson........................72

CHARACTERIZATION OF A BETA VULGARIS POLYGALACTURONASE-INHIBITING PROTEIN: A DEFENSE RESPONSE GENE
Haiyan Li, Senthilkumar Padmanaban, Ann C. Smigocki...............................74

VARIETY APPROVAL STANDARDS AND GROWER PRODUCTION OVER RECENT YEARS
Lee A. Hubbell, James F. Stewart, Brian J. Groulx, Gregory M. Clark..............87

ORAL C: ENTOMOLOGY & PLANT PATHOLOGY

INSIGHT INTO STEROL DEMETHYLATION INHIBITOR (DMI) RESISTANCE IN CERCOSPORA BETICOLA USING RNA-SEQ
Bolton, Melvin D., Luigi Faino, Bart P. H. J. Thomma, Gary A. Secor...............91

SEQUENCE ANALYSIS OF THE BEET NECROTIC YELLOW VEIN VIRUS P25 PATHOGENICITY FACTOR IN TURKEY AND THE RED RIVER VALLEY OF MN AND ND
Bornemann, Kathrin, Nazli Dide Kutluk Yilmaz, Mohamed F. R. Khan, Melvin D. Bolton 92

POTENTIAL OF HOST-PLANT RESISTANCE AS AN ALTERNATIVE CONTROL MEASURE FOR SUGARBEET ROOT MAGGOT
Larry G. Campbell.........................................................................................93

IDENTIFICATION OF CERCOSPORA BETICOLA EFFECTORS
Ebert, Malaika K., Bart P. H. J. Thomma, Melvin D. Bolton...........................98

TOLERANT VARIETIES AND REDUCED RATE OF TELONE II FOR SUGAR BEET CYST NEMATODE MANAGEMENT IN IDAHO-2014
Saad L. Hafez, Christeena Sevy......................................................................99

RESPONSE OF CERCOSPORA BETICOLA TO SHORT TERM EXPOSURE TO ELEVATED TEMPERATURES
Jiang, Qianwei, Linda E. Hanson, William W. Kirk.................................101

EVALUATION OF ALTERNATIVE FUNGICIDES TO AZOXYSTROBIN FOR MANAGING RHIZOCTONIA ROOT AND CROWN ROT IN NEBRASKA
Robert M. Harveson, Kathleen Niesen, Clay Carlson, Robert Hawley........102

CONTINUING STUDIES ON DRY ROT CANKER DISEASE OF SUGAR BEET
Robert M. Harveson, Melvin D. Bolton.....................................................105

THE AMALGAMATED SUGAR COMPANY BEET CURLY TOP VIRUS NURSERY - A PHILOSOPHY OF TRANSPARENCY AND IMPROVEMENT
Neher, Oliver T., Greg Dean, Clarke Alder, Paul Foote, David Elison, Dennis Searle 110

A NEW METHOD TO DETECT AND GENOTYPE RESISTANCE-BREAKING STRAINS OF BNYVV FROM GROWER’S FIELDS
Rush, C. M., Li Paetzold, Becky Bryan......................................................111

THERMOSTABLE PECTINASE TECHNOLOGIES FOR REMODELING SUGAR BEET ROOT CELL WALLS AND GENERATING FUNCTIONAL PRODUCTS
Savary, Brett J., Jianfeng Xu, Jose C. Tovar Ningxiu Zhang, Hong Fang........112

MANAGING RHIZOCTONIA SOLANI ROOT AND CROWN ROT IN SUGARBEETS WITH TOLERANT VARIETIES AND FUNGICIDE APPLICATIONS
Stewart, James F., Lee A. Hubbell, Brian J. Groulx, Gregory M. Clark, Steven S. Poindexter 113

INFLUENCE OF HARVEST TIMING, FUNGICIDES, AND BNYVV ON SUGAR BEET STORAGE
.................................................115

PLANT PECTIN METHYLESTERASE TREATMENTS DRAMATICALLY REDUCE WATER-BINDING IN SUGAR BEET PULP VIA CALCIUM CROSSLINKING
Jose C. Tovar, Jianfeng Xu, Brett J. Savary..................................................117
DEVELOPMENT OF A REVERSE GENETIC SYSTEM FOR BEET SOIL BORNE MOSAIC VIRUS (BSBMV). ................................................................. 121
Dach, Marlene, Mark Varrelmann

IMPACT OF SELFPROPELLED HARVESTERS WITH DIFFERENT DEFOLIATION AND MICROTOPPING TECHNIQUES ON SUGAR BEET STORAGE STABILITY. ................................................................. 122
Becker, Martin A., Christ, Daniela S., Mark Varrelmann

MID-INFRARED AND NEAR-INFRARED DETECTION OF RHIZOCTONIA SOLANI AG 2-2 IIIB ON BARLEY BASED ARTIFICIAL INOCULUM ................................................................. 124
Webb, Kimberly M., Francisco Calderon

METABOLOMIC DIFFERENCES IN A SUSCEPTIBLE AND RESISTANT BETA VULGARIS GERMPLASM DURING EARLY RESPONSES TO RHIZOCTONIA SOLANI AG 2-2 IIIB. ................. 125
Webb, Kimberly M., Corey Broeckling

EMERGENCE AND COMPETITIVENESS OF NEW BEET CURLY TOP VIRUS VARIANTS IN SUGARBEET PRODUCTION REGIONS OF THE WESTERN UNITED STATES ........................................ 126
William M. Wintermantel, Laura L. Hladky, Arturo A. Cortez

THERMOSTABLE ENDO-1,5-A-L-ARABINANASE FOR ISOLATING FUNCTIONAL OLIGOSACCHARIDES FROM SUGAR BEET PULP ........................................... 128
Zhang, Ningning, Jianfeng Xu, Brett J. Savary

ORAL D: CHEMISTRY INSTRUMENTATION AND FACTORY OPERATIONS

HIGHER EFFICIENCY OF THE CENTRIFUGAL STATION DUE TO OPTIMIZED SPRAY WATER CONTROL, BASED ON THE RESULTS OF INLINE COLOUR MEASUREMENT ........................................ 132
Tim Diringer, Bjarne Christian Nielsen

ION EXCHANGE DECOLORIZATION APPLICATIONS USING FRACTAL SHALLOW BED EQUIPMENT ........................................... 142
V. Kochergin, W. Jacob, S. Brandon, K. Vincke, T. Pryor

COLOR AND ASH – IS THERE A RELATIONSHIP BETWEEN THEM? .......... 150
Marianne McKee, Ronnie Triche, Charley Richard

USING RETURN ON INVESTMENT (ROI) TO COMPARE PURCHASE OF NEW OR USED EQUIPMENT ........................................... 158
Ken Miller, Lev Drago, Perry Videx

EXPERIENCE IN RELOCATING FLUIDIZED-BED STEAM DRYER ................. 168
Hafemann, Hartmut, Hans J. Schmidt

PERFORMANCE RESULTS AFTER SPINDLE FLIGHT REBUILT BY PUTSCH TECHNICIANS .......................... 177
Humbert, Bill

DESIGNED OPERATION OF AN IMPROVED TAILINGS SEPARATION AND CHIP RECOVERY SYSTEM ........................................... 181
Kahre, Scott

LOW-DRAFT EXTRACTION TOWERS-ENERGY AND LOSS ASPECTS .................... 189
Schulze, Thomas, Reinhold Hemplemann

BACTERIAL METABOLITE CONTROL USING NATURAL HOP BETA ACIDS ........................................... 193
Greeth, Jason M., Sami Faour, John Forte, Carl schoenfelder

LINEAR GROWTH RATE BASED ADAPTIVE BATCH CRYSTALLIZATION CONTROL ........................................... 194
Christopher D. Rhoten

A SUMMARIZED REVIEW OF PROCEDURES FOR THE OPTIMIZATION OF PRE-LIMING ................... 205
Rhoten, Christopher D.

LATEST DEVELOPMENT OF STEAM DRYING PULP ........................................... 220
Larsen, Kasper Gehl, Jensen, Arne

REMOVAL OF CALCIUM BASED SCALES IN SUGAR JUICE EVAPORATORS USING EDTA ........................................... 227
James Lepage, Patrick Kincaid, Jan Seetz

POSTER A: AGRONOMY

THE EFFICACY OF A PENTHIOPYRAD SEED TREATMENT ON A RHIZOCTONIA RESISTANT SUGARBEET VARIETY ........................................... 228
Alder, Clarke G., Oliver T. Neher

STRIP TILLING AND PLANTING SUGAR BEETS INTO ESTABLISHED ALFALFA ........................................... 234
Cane, Terrance L.
AGRONOMIC POTENTIAL OF SLOW RELEASE NITROGEN ON SUGARBEET YIELD AND QUALITY ................................................................. 236
Chomas, Andrew, Kurt Steinke

UNDERSTANDING SOUTHWESTERN IDAHO SUGARBEET PLANTING DATES AND POPULATIONS ......................................................... 239
Greg A. Dean, Ellison, David M., Foote, Paul

BRINGING RESEARCH HARVEST INTO THE 21ST CENTURY ........................................ 242
Grosdz, Brian J., James F. Stewart, Lee A. Hubbell, Gregory M. Clark

COMPETITIVENESS AND MANAGEMENT OF VOLUNTEER CORN IN SUGARBEET ................................................................. 244
Amanda C. Harden, Christy L. Sprague, Gary E. Powell

POSTER C: ENTOMOLOGY AND PLANT PATHOLOGY POSTERS

VARIABLE DISEASE SUSCEPTIBILITY AND ROOT ROT RESPONSE IN SUGAR BEET LINES FROM ITALY AND THE UNITED STATES TO ISOLATES OF FUSARIUM OXYSPOREUM F. SP. BETAE ............................................................................................................................... 245
De Lucchi, Chiara, Linda E. Hanson, Luca Sella, Marco De Biaggi, J. Mitch McGrath, Lee Panella, Piergiorgio Stevanato

FIELD PERFORMANCE ADVANTAGE OF SUGAR BEET HYBRIDS WITH RZ1+RZ2 GENES IN MINNESOTA ........................................... 247
Rekoske, M. M., Mechelke, W., Beyer, W. M.

BEET NECROTIC YELLOW VEIN VIRUS INFECTION RESULTS IN ALTERATION IN EXPRESSION OF METABOLIC, PHOTOSYNTHETIC, AND PUTATIVE DEFENSE PROTEINS IN SUGARBEET ............................................................................................................................... 254