36th Annual Conference of the Australian Society of Sugar Cane Technologists

(ASSCT 2014)

Broadbeach, Queensland
28 April – 1 May 2014

Editor:

R.C. Bruce

# TABLE OF CONTENTS

## GENERAL SESSION
Chairman: Michael O'Shea

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVIEW OF PRODUCTIVITY TRENDS IN THE HERBERT SUGARCANE GROWING REGION</td>
<td>1</td>
</tr>
<tr>
<td>AL GARSIDE, L DI BELLA, M SEFTON, AW WOOD</td>
<td></td>
</tr>
<tr>
<td>ADDRESSING FACTORY NEEDS IN CANE VARIETY SELECTION</td>
<td>12</td>
</tr>
<tr>
<td>GA KENT, R PARFITT, A JENSEN</td>
<td></td>
</tr>
<tr>
<td>ADOPTION OF THE WEB-BASED SUGARCANE VARIETY DECISION SUPPORT PROGRAM, QCANESELECT™</td>
<td>23</td>
</tr>
<tr>
<td>G PLUNKETT, R FLETCHER, B CROFT, G PIPERIDIS, MC COX</td>
<td></td>
</tr>
<tr>
<td>USING INDUSTRY DATA TO IMPROVE PRODUCTIVITY THROUGH BETTER VARIETY RECOMMENDATIONS</td>
<td>31</td>
</tr>
<tr>
<td>MC COX, X WEI, J STRINGER, B CROFT, L DI BELLA, G LERCH</td>
<td></td>
</tr>
<tr>
<td>WHAT CAUSED THE HIGH FIBRE CANE?</td>
<td>44</td>
</tr>
<tr>
<td>LJ WATSON</td>
<td></td>
</tr>
</tbody>
</table>

## AGRICULTURE SESSION
Chairman: Peter McGuire

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFECTS OF THE APPLICATION OF MILL MUD/MUD ASH ON SOIL PROPERTIES AND AVAILABLE SOIL NITROGEN AND PHOSPHORUS</td>
<td>45</td>
</tr>
<tr>
<td>P MOODY, BERNARD SCHROEDER, GRANT PU, JOHN PANITZ</td>
<td></td>
</tr>
<tr>
<td>IDENTIFYING CLIMATE VARIABLES HAVING THE GREATEST INFLUENCE ON SUGARCANE YIELDS IN THE TULLY MILL AREA</td>
<td>53</td>
</tr>
<tr>
<td>DM SKOCJAJ, Y EVERINGHAM</td>
<td></td>
</tr>
<tr>
<td>MAPPING CANEGRUB DAMAGE FROM HIGH SPATIAL RESOLUTION SATELLITE IMAGERY</td>
<td>62</td>
</tr>
<tr>
<td>K JOHANSEN, A ROBSON, P SAMSON, N SALLAM, K CHANDLER, A EATON, L DERBY, J JENNINGS</td>
<td></td>
</tr>
<tr>
<td>SIMULATING SUGARCANE YIELD RESPONSE TO INCREASED CO₂ CONCENTRATIONS</td>
<td>71</td>
</tr>
<tr>
<td>Y EVERINGHAM, J SEXTON, G INMAN-BAMBER, C STOKES</td>
<td></td>
</tr>
</tbody>
</table>

## MANUFACTURING SESSION
Chairman: Bruce Tyson

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A REVIEW OF TRAINING IN CANE SUGAR TECHNOLOGY</td>
<td>72</td>
</tr>
<tr>
<td>GRE LIONNET, JP MATHIOT</td>
<td></td>
</tr>
<tr>
<td>REVIEW AND FUTURE OPTIONS FOR COMPUTER MODELLING IN THE SUGAR INDUSTRY</td>
<td>80</td>
</tr>
<tr>
<td>F PLAZA, GA KENT, DW RACKEMANN, DW STEPHENS</td>
<td></td>
</tr>
<tr>
<td>APPLICATION OF NATIONAL WHS LEGISLATION IN RELATION TO THE DESIGN, INSPECTION AND MAINTENANCE OF PRESSURE EQUIPMENT</td>
<td>90</td>
</tr>
<tr>
<td>TERRY O’SULLIVAN</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL CHARACTERISATION OF SUGAR MILL BY-PRODUCTS</td>
<td>101</td>
</tr>
<tr>
<td>Z OSTATEK-BOCZYNESKI, EC KEEFFE, LJ DONNAN, MG O’SHEA, P JOYCE</td>
<td></td>
</tr>
</tbody>
</table>

## AGRICULTURE SESSION
Chairman: Anthony Young

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECTING SUGARCANE VARIETIES WITH HIGHER TRANSPERSION EFFICIENCY</td>
<td>102</td>
</tr>
<tr>
<td>P JACKSON, J BASNAYAKE, G INMAN-BAMBER, P LAKSHMANAN</td>
<td></td>
</tr>
<tr>
<td>DETAILED TRAIT CHARACTERISATION IS NEEDED FOR SIMULATION OF CULTIVAR RESPONSES TO WATER STRESS</td>
<td>112</td>
</tr>
<tr>
<td>J SEXTON, G INMAN-BAMBER, Y EVERINGHAM, J BASNAYAKE, P LAKSHMANAN, P JACKSON</td>
<td></td>
</tr>
<tr>
<td>VALIDATING WATER USE AND YIELD ESTIMATES DERIVED FROM REMOTE SENSING AND CROP MODELLING FOR IRRIGATED SUGARCANE IN MPUMALANGA, SOUTH AFRICA</td>
<td>123</td>
</tr>
<tr>
<td>A SINGELS, C JARMAIN, E BASTIDAS-OBANDO, FC OLIVIER, AL PARASKEVOPOULOS</td>
<td></td>
</tr>
</tbody>
</table>
THE EFFECT OF DELAYED SUGARCANE PLANTING DUE TO FALLOW CROPPING IN THE BURDEKIN

B SALTER, M HANKS, S BATEMAN

AGRICULTURE SESSION (Concurrent)
Chairman: Peter McGuire

WEED COMPETITION TRIAL – NSW

PETER McGUIRE

SCREENING HERBICIDE COMBINATIONS FOR EFFECTIVE SOUR GRASS MANAGEMENT IN THE WET TROPICS CANE GROWING REGION

ASH BENSON, GRAEME HOLZBERGER, L DI BELLA

SCREENING HERBICIDE COMBINATIONS FOR EFFECTIVE NAVUA SEDGE MANAGEMENT IN THE HERBERT CANE GROWING REGION

ASH BENSON, GRAEME HOLZBERGER, L DI BELLA

SPOT SPRAYING TO MANAGE PERENNIAL GRASS SPECIES (GUINEA GRASS AND PARA GRASS) WITHOUT DIURON IN RATOON SUGARCANE CROPS

ASH BENSON, GRAEME HOLZBERGER, L DI BELLA

DUAL HERBICIDE SPRAY APPLICATION TECHNOLOGY IN SUGAR CANE

ALLAN BLAIR, JACK ROBERTSON

MICROWAVE METHOD FOR THE DETERMINATION OF NITRIC ACID EXTRACTABLE POTASSIUM IN SUGARCANE SOILS

PEIMANEH LEE-STEERE, Z OSTATEK-BOCZYNSKI, P JOYCE

MANUFACTURING SESSION
Chairman: Kent Selby

DEVELOPMENT OF A STEADY-STATE MULTIPLE EFFECT EVAPORATOR MODEL AND PRACTICAL APPLICATION IN SUGAR MILLS

B BURKE

EXPERIENCES WITH CONTROL OF EVAPORATORS USING EXTENSIVE VAPOUR BLEEDING

B BURKE, B TYSON, R BROADFOOT

CAPITAL COST MODEL FOR ROBERT EVAPORATORS

OP THAVAL, R BROADFOOT

EXPERIMENTAL INVESTIGATIONS WITH SINGLE TUBE EVAPORATOR RIG

OP THAVAL, R BROADFOOT

MANUFACTURING SESSION (Concurrent)
Chairman: Peter Bressow

ENERGY MODEL FOR DIESEL HYDRAULIC CANE HAUL LOCOMOTIVES

R SITU, S GRECH, LG SANTAROSSA

FAN PERFORMANCE TEST CHAMBERS

CHARLES BURGESS

MATERIAL SELECTION FOR BOILER ID FANS AFTER WET SCRUBBERS

CHARLES BURGESS

AGRICULTURE SESSION
Chairman: Richard Beattie

EFFECTS OF UREA FORMULATION ON SUGARCANE YIELD, NITROGEN UPTAKE AND NITROUS OXIDE EMISSION IN TROPICAL QUEENSLAND

WJ WANG, B SALTER, SH REEVES, G PARK, M ZAHMEL, MA HEENAN

AN ASSESSMENT OF CONTROLLED RELEASE FERTILISERS IN THE AUSTRALIAN SUGAR INDUSTRY

L DI BELLA, S STACEY, P MOODY, ASH BENSON, J DOWIE, R SLUGGETT

DEFINING APPROPRIATE NITROGEN RATES IN LOW YIELDING LOCATIONS WITH INHERENT WATERLOGGING ISSUES IN THE CENTRAL CANE GROWING REGION

J MARKLEY, J HUGHES

EFFECTIVE USE OF LOWER MILL MUD RATES IN THE NUTRITION PROGRAM

JOHN AGNEW, JOHN FOX, JOHN SIMPSON, MICHAEL ZAMPARUTTI
## MANUFACTURING SESSION

Chairman: Neil Sichter

**MANAGEMENT OF A HIGH GRADE PAN STAGE SCHEDULE TO REDUCE THE STEAM CONSUMPTION**

R Broadfoot, AP Mann

**PERFORMANCE EVALUATION OF A FIXED ELEMENT CRYSTALLISER**

J Wallace, RM Stobie

**DESIGN CONSIDERATIONS OF PLATFORMS FOR TRAPEZOIDAL FRAME PENDULUM STYLE FUGALS**

DJ Henkel, MT Makola, WB McDaniel

**FACTORY EVALUATION TRIAL OF THE TECHNOPULP VACUUM BELT PRESS FILTER UNDER AUSTRALIAN CONDITIONS**

Jonathan Gilberd, Doug Sockhill

## MANUFACTURING SESSION (Concurrent)

Chairman: Clyde Garson

**TYPICAL CANE RAIL DUTY REQUIREMENTS FOR WILLISON COUPLINGS FITTED TO ‘BIG BINS’**

J Thomas, LG Santarossa, S Anderson

**PRACTICAL DETERMINATION OF CANE WAGON DERAILEMENT FORCES FOR THE AUSTRALIAN SUGAR INDUSTRY**

LG Santarossa, GA Kent

**SUMMARISING AND REPORTING SUGARCANE LOCOMOTIVE RUN STATISTICS FROM TOTOOLS AND GPS DATA**

AR Kono, GA Kent, T Sahama

## AGRICULTURE SESSION

Chairman: Peter McGuire

**THE IMPACT OF SOIL TYPE AND INCORPORATION WHEN USING FLAME® FOR NUTGRASS MANAGEMENT**

Emilie Fillols

**THE IMPACT AND MANAGEMENT OF FERAL PIGS IN THE HERBERT CANE GROWING REGION OF NORTH QUEENSLAND**

L Di Bella, S Fuller, R Stallan, M Buchman, D Bacchiella

**IMPACT OF HIGH POTASSIUM FERTILISER ON PLANT CANE EMERGENCE**

P Pittaway, A Melland, G Gellato, J Dowie, G Shannon, L Di Bella, D Antille

## AGRICULTURE SESSION (Concurrent)

Chairman: Neil Halpin

**DEVELOPMENT OF METHODS FOR SCREENING SUGARCANE AND ERIANTHUS GERMPLASM FOR RESISTANCE TO PLANT-PARASITIC NEMATODES**

S Bhuian, B CROFT, GRAHAM STIRLING, LEA M MEAGHER, EUNICE WONG

**THE EFFECT OF CHANGING FROM A MONOCLONAL TO A MULTI-CLONE FARMING SYSTEM**

G Park

**CYTOGENETICS: ADDING VALUE TO SUGARCANE BREEDING**

N PIPERIDIS, K AITKEN, G PIPERIDIS

**THE USE OF INTROGRESSION BREEDING TO ENHANCE THE GENETIC POTENTIAL OF SUGARCANE GERMPLASM IN SOUTH AFRICA**

T Horsley, M Zhou

**THE IMPORTANCE OF DISEASE SURVEYS FOR UNDERSTANDING QUARANTINE PATHOGENS**

KS Braithwaite, LS KUNIATA, R Magarey

**IMPROVING THE GERMINATION OF LONG HOT WATER TREATED SUGARCANE WITH A 10-MINUTE PRE-TREATMENT**

Anthony Cattle, Michael Grogan, R Parfitt

**RELATIONSHIPS AMONG LEAF AREA INDEX, TOTAL DRY MATTER AND SUGARCANE YIELD IN WESTERN KENYA**

G Omoto, EO Auma, R Opile, J Jamoza
MANUFACTURING SESSION
Chairman: Regan Sawatzke

RACECOURSE COGENERATION PROJECT ................................................................. 340
JOHN HODGSON, DES SIEVERS, TERRY DOOLAN

COGENERATION EFFICIENCY PROJECT AT MARIAN MILL .................................. 347
TONY LLOYD, JOHN HODGSON

LIFTING THE MIST ON ENERGY EFFICIENCY IN SUGAR FACTORIES .................. 357
PAUL BENECKE, BRYAN LAVARACK, JASON LOWRY, KEN GRIFFIN, PAUL STUART, JOHN HODGSON

AGRICULTURE SESSION
Chairman: Andrew Ward

IN SEARCH OF VARIETAL RESISTANCE TO SUGARCANE MOTH BORERS IN INDONESIA .................. 358
NADER SALLAM, ETIK ACHADIAN, LILIK PUTRA, TRIKUNTARI DIANPRATIWI, ARI KRISTINI, DAVID DONALD, R MAGAREY

FUNGICIDE SINKER® CONTROLS PINEAPPLE SETT ROT AND SMUT—KILLING TWO BIRDS WITH ONE STONE? .......................................................... 363
S BHUIYAN, B CROFT, G TUCKER

PACHYMETRA ROOT ROT SURVEY OF THE TULLY DISTRICT IN 2013 .................... 371
G SHANNON, R MAGAREY, JI BULL, K SVENTEK, J NING

DOES IMIDACLOPRID BOOST SUGARCANE YIELDS IN THE ABSENCE OF CANEGRUBS? ........ 379
G TUCKER, K CHANDLER, J STRINGER, L DERBY, A EATON, J JENNINGS

AGRICULTURE SESSION (Concurrent)
Chairman: Neil Halpin

HERBERT WATER QUALITY MONITORING PROJECT: 2011–2013 RESULTS .................. 380
DOMINIQUE O'BRIEN, AARON DAVIS, MICHAEL NASH, L DI BELLA, JON BRODIE

USING RAPID ANALYTICAL METHODS TO QUANTIFY NUTRIENTS IN SUGARCANE LEAF TISSUE .............................................................. 395
EC KEEFFE, Z OSTATEK-BOCZYNSKI, LJ DONNAN, MG O'SHEA

A UV ABSORBANCE TEST FOR MEASURING HUMIFIED ORGANIC CARBON IN SOIL .......... 404
P PITAWAY, F EBERHARD

USE OF A HACCP-LIKE FRAMEWORK FOR SUGARCANE PRODUCTION ................. 411
A GARCIA, TA JENSEN, C BAILLIE

MANUFACTURING SESSION
Chairman: Brendon Slattery

REPAIR CRACKED STEAM DRUM PIONEER BOILER 2 .............................................. 412
LS FRANKLIN, GJ MASOTTI

ACCELERATED RESTORATION OF PRIMARY BOILER FOLLOWING MAJOR CRITICAL FAILURE ................................................................. 423
P MALAN

IMPROVING BOILER PERFORMANCE WITH MODIFIED BOILER CONTROL SYSTEMS ........ 432
AP MANN

CLYDE – 100 SERIES TUBULAR DUST COLLECTOR INSPECTION ............................. 442
CHARLES PANOS

AGRICULTURE SESSION
Chairman: Mike Cox

NOVEL DIAGNOSTIC METHOD FOR RATOON STUNTING DISEASE: DEVELOPMENT AND IMPLICATIONS FOR RSD MANAGEMENT ........................................... 443
ANTHONY J YOUNG, CATHERINE J NOCK, AIMEE MARTIN, MARK ENSBEY

FLOWERING-RELATED GENES ARE NOT INVOLVED IN THE DEVELOPMENT OF SMUT Whip ................................................................................... 450
D GLASSOP, G BONNETT, B CROFT, S BHUIYAN, K AITKEN, A RAE

USE OF OOSPORES AS INOCULUM FOR EARLY-STAGE RESISTANCE SCREENING FOR DOWNY MILDEW AND PACHYMETRA ROOT ROT ................................. 460
R MAGAREY, JI BULL, F ATKIN, V DUNNE, R PENDRIGH, K SVENTEK, L TOM
suSCon® maxi PROTECTED YOUNG PLANT CANE FROM LARGE CHILDERS CANEGRUBS
PRESENT AT PLANTING ............................................................................................................................ 469
K CHANDLER, BEN ALLEN

MANUFACTURING SESSION
Chairman: Terry Drury
CONTINUOUS IMPROVEMENT: A WORKING EXAMPLE APPLIED TO FUEL
MANAGEMENT AT HARWOOD MILL ........................................................................................................ 470
SIMON HOLLIS, PETER CORAM
DEVELOPMENT OF AN ALTERNATE BAGASSE RECLAIMER CHAIN .................................................. 477
WS SERI, PF BRITTON, LG SANTAROSSA
BAGASSE DRYER DESIGN USING MULTI-SCALE COMPARTMENT MODELS ....................................... 490
J MAY, M SHEEHAN, O AJAYI, T HICKEY
IMPLEMENTING NIR SPECTROSCOPIC SYSTEMS FOR DETERMINING THE NUTRIENT
CONTENT OF MILL BY-PRODUCTS: VALIDATION TRIALS ................................................................. 500
EC KEEFFE, Z OSTATEK-BOCZYNISKI, LJ DONNAN, MG O’SHEA

AGRICULTURE SESSION
Chairman: Peter Samson
COMPARISON OF METHODS TO ASSESS SUCKERING IN THE SRA NORTHERN VARIETY
IMPROVEMENT PROGRAM .................................................................................................................. 501
ANDREA BRYAN, F ATKIN, J STRINGER, X WEI
SRA PLANT BREEDING PROGRAM—ANNUAL BENCHMARKS ............................................................. 508
MC COX, F ATKIN, X WEI, G PIPERIDIS, R PARFITT, B CROFT, J STRINGER

MANUFACTURING SESSION
Chairman: Clyde Garson
MILLING INNOVATIONS AT ROCKY POINT .......................................................................................... 517
TJ DRURY, OP THAVAL, GA KENT
SPENT CAUSTIC RECYCLE AT FARLEIGH MILL .............................................................................. 529
BRYAN LAVARACK, BRUCE STEVENSON, SHERYL SCHNEIDER, BRETT BAMPTON

Author Index