32nd Annual Conference of the Australian Society of Sugar Cane Technologists 2010

Bundaberg, Australia
11-14 May 2010

Some format issues inherent in the e-media version may also appear in this print version.
# TABLE OF CONTENTS

- **SUGARCANE SEXUAL REPRODUCTION IN A COMMERCIAL ENVIRONMENT: RESEARCH TO UNDERPIN REGULATORY DECISIONS FOR GENETICALLY MODIFIED SUGARCANE**
  G D Bonnett, J J Olivares-Villegas, N Berding, T Morgan
  ................................................................. 1

- **OVERVIEW OF SUGARCANE INDUSTRY BIOTECHNOLOGY WORKSHOPS**
  Suzanne E Morris
  ........................................................................ 10

- **ASSET MANAGEMENT AND ELECTRONIC CONSIGNMENT**
  ........................................................................... 20

- **ENVIRONMENTAL BENEFITS AND TRADE-OFFS OF PRODUCING BIO-ENERGY AND BIO-MATERIALS FROM AUSTRALIAN SUGARCANE**
  M A Renouf, R J Pagan, M K Wegener
  ........................................................................... 28

- **SUGARCANE SMUT AFTER THREE YEARS: A POLICY RETROSPECTIVE**
  G Antony, R Magarey, B Milforf
  ................................................................. 38

- **EFFICACY OF BIOCANETM AGAINST SOUTHERN ONE-YEAR CANEGRUB, ANTITROGUS CONSSANQUINEUS**
  P R Samson, G S Bade, W J Harris
  ......................................................................... 50

- **STATUS OF WINTER CEREALS, OTHER ROTATION CROPS AND COMMON WEEDS AS HOSTS OF LESION NEMATODE (PRATYLENCHUS ZEA)**
  G R Stirling, N V Halpin, A Dougall, M J Bell
  ......................................................................... 62

- **QUANTIFYING SPATIAL MOVEMENT OF THE GREYBACK CANE BEETLE IN THE SUGARCANE LANDSCAPE: DATA AVAILABLE AND RESEARCH NEEDS**
  F R Goebel, N Sallam, P R Samson, K Chandler
  ......................................................................... 71

- **SUSCON® MAXI AND CONTROL OF GREYBACK CANEGRUB IN SUGARCANE**
  K J Chandler, G R Tucker
  ................................................................. 84

- **EFFECT OF ZERO AND ZONAL TILLAGE ON CANE GROWTH AND YIELD ON A HEAVY CRACKING CLAY SOIL IN THE HERBERT VALLEY**
  G Park, A L Garside, B Salter, J M Perna
  ......................................................................... 97

- **ASSESSMENT AND POSSIBLE ADAPTATION OF THE DOUBLE-DISC OPENER PLANTER TECHNIQUE IN THE WET TROPICS**
  A P Hurney, D M Skocal
  ........................................................................ 110

- **INTERACTIONS BETWEEN ROTATION BREAKS, TILLAGE AND N MANAGEMENT ON SUGARCANE GROWN AT BUNDABERG AND INGHAM**
  M J Bell, A L Garside, N. Halpin, B Salter P W Moody, G Park
  ........................................................................ 119

- **AN EVALUATION OF THE POSSIBILITY OF USING MINIMUM TILLAGE IN A CANE/PEANUT ROTATION FARMING SYSTEM: A GROWER GROUP PERSPECTIVE**
  D J Halpin, N V Halpin, D Randell, L Pippia, D Randell, A Chapman
  ......................................................................... 140

- **IMPACT OF TILLAGE AND RESIDUES FROM ROTATION CROPS ON THE NEMATODE COMMUNITY IN SOIL AND SURFACE MULCH DURING THE FOLLOWING SUGARCANE CROP**
  G R Stirling, N V Halin, M J Bell, P W Moody
  ......................................................................... 152

- **IPM STRATEGIES FOR PEST AND DISEASE CONTROL IN INDONESIA: PROJECT OVERVIEW AND OUTCOMES FROM RECENT ACIAR-FUNDED RESEARCH**
  ......................................................................... 169

- **MONITORING SUGARCANE MOTH BORERS IN INDONESIA: TOWARDS BETTER PREPAREDNESS FOR EXOTIC INCURSIONS**
  Nader Sallam, Etk Achadian , Ari Kristini, Muchamed Sochib, Herwan Adu
  ......................................................................... 181

- **DISTRICT YIELD POTENTIAL: AN APPROPRIATE BASIS FOR NITROGEN GUIDELINES FOR SUGARCANE PRODUCTION**
  B L Schroeder, A W Woof, M. Sefton, A P Hurney, D M Shocaj, T Stainley, P W Moody
  ......................................................................... 193

- **FARMING SYSTEMS AND THEIR EFFECT ON THE RESPONSE OF SUGARCANE TO NITROGEN**
  ......................................................................... 210

- **OPPORTUNITIES FOR IMPROVING THE EFFICIENCY OF USE OF NITROGEN FERTILISER IN THE AUSTRALIAN SUGAR INDUSTRY**
  A W Wood, B L Schroeder, R. Dwyer
  ......................................................................... 221

- **PURSUING HIGHER EFFICACY FOR MANAGED PHOTOPERIODIC INITIATION OF SUGARCANE FLOWERING IN THE TROPICS**
  Nils Berding, Rhylee S. Pendrigh, Vivien Dunne
  ......................................................................... 234
MANAGING VARIETY IMPROVEMENT PROGRAM OPERATIONS USING AN INTEGRATED DATABASE AND HANDHELD COMPUTERS TO IMPROVE EFFICIENCY AND REDUCE ERRORS .............................................................. Phil Lethbridge, Mike Cox 251
EVALUATION OF COMMERCIAL PERFORMANCE AND ATTRIBUTES OF Q200A IN NORTH QUEENSLAND ................................................................. Nils Berding, Ross K McIntyre 262
ASSESSMENT OF A CONSTRUCTED WETLAND TO REDUCE ACIDITY DISCHARGE IN CANELAND DRAINS ................................................................. 278
R G Quirk, A S Kinsela, I White, B C T Macdonald, M D Melville
LINKING MEASURED CARBON DIOXIDE EXCHANGE BY SUGARCANE CROPS AND BIOMASS PRODUCTION ......................................................... 286
O T Denmead, B C T Macdonald, I White, D W T Griffith, G Bryant, T Naylor, S R Wilson, W J Wang
INTERACTION OF IRON AND NITROGEN CYCLES: IMPLICATIONS FOR FERTILISER MANAGEMENT AND GREENHOUSE GAS EMISSIONS ................. 293
B C T Macdonald, I White, O T Denmead
SCREENING FOR DOWNY MILDEW RESISTANCE AT RAMU AGRI-INDUSTRIES, GUSAP, PNG 1986–2008 .................................................. 301
L S Kuniata, R C Magarey, G R Rauka, S Suma, J I Bull
SCREENING FOR RAMU STUNT RESISTANCE AT RAMU AGRI-INDUSTRIES, GUSAP, PNG 1986–2008 .................................................. 312
L S Kuniata, R C Magarey, G R Rauka, S Suma, J I Bull
WATERSENSE WEB BASED IRRIGATION SCHEDULING AND CLIMATE INTERPRETIVE TOOL SUPPORTS ADAPTIVE MANAGEMENT STRATEGIES APPROACH ................. 322
M G Haines, S J Attard
A CASE STUDY ON THE ECONOMICS OF OVERHEAD IRRIGATION IN THE LOWER BURDEKIN ................................................................. 333
M J Poggio, C Hesp, S J Attard, T Cameron
YIELD LOSSES CAUSED BY SUGARCANE SMUT IN SEVERAL CROPS IN QUEENSLAND ................................................................. 347
R C Magarey, J I Bull, T Sheahan, D Denney
VARIETAL RESISTANCE OF SUGARCANE TO NATURAL INFECTION OF SMUT—PRELIMINARY RESULTS .................................................. 355
Shamsul A Bhuiyan, Barry J Croft, Mike C Cox, George Bade
ON-SITE RAPID SCREENING FOR SUGARCANE SMUT RESISTANCE USING NEAR-INFRARED (NIR) SPECTROSCOPY .................. 366
De Purcell, J P Oxley, M C Cox, B J Croft, M G O'Shea
THE AUSTRALIAN SUGARCANE SMUT EPIDEMIC: EPIDEMIOLOGICAL CONSIDERATIONS AND PREDICTIONS FOR THE FINAL STAGES 375
R C Magarey, D Denney, T Sheahan, J I Bull
AGDAT: SPATIAL APPLICATIONS TO IMPROVE HARVEST MANAGEMENT, DATA RECORDING AND REPORTING, AND DATA EXCHANGE BETWEEN ORGANISATIONS .................................................. 388
Robert Crossley, John Markley
STABILITY OF SPATIAL PATTERNS DEFINED BY ELECTRICAL CONDUCTIVITY MAPPING OF SOILS WITHIN SUGARCANE PADDocks ................. 397
R J Coventry, J R Hughes, A E Reid, P McDonnell
ASSESSMENT OF SUGARCANE YIELD MONITORING TECHNOLOGY FOR PRECISION AGRICULTURE ................................................................. 410
T Jensen, C Baille, R Bramley, L Di Bella, C Whiteing, R Davis
MACHINE-VISION-BASED WEED SPOT SPRAYING: A REVIEW AND WHERE NEXT FOR SUGARCANE? ................................................................. 424
Cheryl McCarthy, Steven Rees, Craig Baille
FIBRE DETERMINATION BY HYDRAULIC PRESSING—WHICH METHOD IS CORRECT? ................................................................. 433
Nils Berding
OPERATIONAL VALIDATION OF THE EFFICACY OF SPECTRACANE™, A HIGH-SPEED ANALYTICAL SYSTEM FOR SUGARCANE QUALITY COMPONENTS 445
Nils Berding, David H Marston
EFFICACY OF PRE-EMERGENT HERBICIDES ON FRESH TRASH BLANKETS – RESULTS ON LATE-HARVESTED RATOONS ................................. 460
Emilie F J Fillolhs, Barry G Callow
CONFIRMATION OF NITRATE LEACHING POTENTIAL OF SELECTED SOILS IN THE BURDEKIN DELTA REGION ................................................................. 474
G Kingston, M C Anink
CARBON PARTITIONING IN THE SUGAR CANE STALK .................................................................................................................. 486
F C Botha, Z A McDonald

A CASE OF HOW THIS OCCURRED IN THE AUSTRALIAN SUGAR INDUSTRY ........................................................................ 497
W H F Thomas

WIELDING THE CANE: OUTCOMES FROM THE CRC SIIB’s POSTGRADUATE EDUCATION PROGRAM ...................................... 507
Suzanne E Morris

ACHIEVING LOW STEAM ON CANE WITH DIRECT CONTACT JUICE HEATERS ........................................................................ 517
B Tyson, T Druvy, D Heck

FORMATION OF THERMODYNAMICALLY UNSTABLE CALCIUM OXALATE DIHYDRATE IN SUGAR MILL EVAPORATORS ......... 522
Christopher P East, William O S Doherty, Christopher M Fellows, Hong Yu

THE IMPLEMENTATION OF A MILL MUD AND ASH DELIVERY STRATEGY IN MACKAY .......................................................... 534
J Markley, A Raines, P Everitt, R Crossley

ESTIMATING BAGASSE PRODUCTION ....................................................................................................................................... 546
G A Kent

THE EFFECT OF WHOLE CROP PROCESSING ON SUGAR RECOVERY AND SUGAR QUALITY ......................................................... 559
G A Kent, D J Moller, P D Scroope, R Broadfoot

WHOLE CROP PROCESSING AT BROADWATER MILL: IMPACTS ON PROCESS OPERATIONS .................................................... 573
D Moller, R Broadfoot, S Bell, H Baker

CARBON CAPTURE WITH SUGARCANE TECHNOLOGY ............................................................................................................. 588
Griff Thomas, Wayne A Davies

HE POTENTIAL FOR ETHANOL PRODUCTION FROM SUGARCANE IN AUSTRALIA ................................................................. 600
I M O’Hara

INCREASED PROFITABILITY THROUGH PRODUCT DIVERSIFICATION AND IMPROVED SUGAR QUALITY ...................................... 610
Banda Wijesinghe, Ram Mereddy, Roger Stanley

A FURTHER STEP IN THE MODELLING OF THE MECHANICAL BEHAVIOUR OF BAGASSE .......................................................... 621
F Plaza

PREDICTING THE EFFECTS OF FUEL PROPERTIES ON COMBUSTION PERFORMANCE ............................................................. 629
A P Mann

ELECTRICAL FAULT LEVEL REDUCTION AT FARLEIGH MILL .................................................................................................... 638
Reg Millett

FACTORY RELIABILITY IMPROVEMENT THROUGH DOWNTIME MONITORING AND DEFECT ELIMINATION ......................... 646
I Letizia, R Brown

CSR SUGAR TURBINE MANAGEMENT PROGRAM .................................................................................................................. 655
Geoff Masotti

BOILER INDUCED DRAFT FAN OPTIMISATION ............................................................................................................................ 665
Rhys Thompson, Dane Wong

ACHIEVING CONSISTENT LOCOMOTIVE BRAKING PERFORMANCE .......................................................................................... 679
G A Kent, N J McKenzie, D E Koppen, C McCallum

MILLING TRAIN MACERATION CONTROL UTILISING NIR TECHNOLOGY .............................................................................. 688
T Lloyd, S Eastment, P Mitchell

MODELLING POPULATION DYNAMICS OF GREYBACK CANEGRAUB .......................................................................................... 696
Peter Samson, Frank Drummond

HORIZONTAL ROTARY CULTIVATION AS A MEANS OF PRODUCING A SEED BED IN A SINGLE PASS ....................................... 697
John Wilkinson, Graham Jorgensen

COMPOSITION OF SELECTED NITROGEN-RELATED MICROBIAL COMMUNITIES IN A TROPICAL SOIL UNDER SUGARCANE ......................................................................................................................... 698
J Holst, C Paungfoo-Lohienne, R Mondav, N Robinson, R Brucken, P Lakshmanan, P Schenk, S Schmidt

EVALUATION OF NEMATODE RESISTANCE OF SUGARCANE VARIETIES ............................................................................. 699
J Ogden-Brown, G Stirling, M Cox, P Jackson

A PRACTICAL APPLICATION OF PA TOOLS IN THE BARRON RIVER DELTA .............................................................................. 700
T. Parker, M Savina, Derek Sparkes, Dave Morrison, Kristjan Sorensen, Lawrence Dibella

COMPARING PRECISION AGRICULTURAL TOOLS AND THEIR USEFULNESS IN THE AUSTRALIAN SUGAR CANE INDUSTRY ........ 701
L P Di Bellà, R J Coventry, P McDonnel, J Hughes, T Parker, E Ponce, M Sefton