41st Annual Conference of the Australian Society of Sugar Cane Technologists (ASSCT 2019)

Toowoomba, Australia
30 April - 3 May 2019
TABLE OF CONTENTS

ECONOMIC EVALUATION OF SUGARCANE HARVESTING BEST PRACTICE (HBP) .......................................... 1
  M Thompson, B Nothard, P Patane, G Landers, CA Norris

IS MAGNESIUM DEFICIENCY A CAUSAL AGENT OF SUGARCANE YELLOW CANOPY SYNDROME? ........................................ 6
  O Tippett, DJ Olsen, Z Ostatek-Boczynski

REMOTE DIGITAL VISUAL INSPECTION AND THE CREATION OF A DIGITAL TWIN IN SUPPORT OF INSPECTION STRATEGIES .......................................................... 15
  A Van Daele

HOW IMPORTANT IS THE LONGEVITY OF NITRIFICATION INHIBITION IN REDUCING NITROGEN LOSS IN SUGARCANE? .................................................................................... 22
  MP Vilas, K Verburg, JS Biggs, PJ Thorburn

SMARTER IRRIGATION SCHEDULING IN THE SUGARCANE FARMING SYSTEM USING THE INTERNET OF THINGS .................................................................................. 25
  E Wang, S Attard, M McGlinchey, W Xiang, B Philippa, AL Linton, Y Everingham

POTENTIAL BENEFITS OF ENHANCED-EFFICIENCY FERTILISERS IN THE WET TROPICS ........ 32
  Weijin Wang, Charissa Rixon, Steven Reeves, Rui Liu, Marijke Heenan

HOW DOES STALK ANATOMY OF SUGARCANE RELATE TO FIBRE CONTENT AND STRENGTH? .......................................................................................................................... 33
  KS Aitken, D Glassop, GC Atkin, RC Parfitt, J Drenth, JM Pervious, AL Rae

PROGRESSING THE USE OF MILL BY-PRODUCTS IN SUGARCANE PRODUCTION IN AUSTRALIA .................................................................................................................. 39
  C Atkinson, P Larsen

DOW’S POLYALKYLENE GLYCOL LUBRICANT FOR SUGAR MILLS .......................................................................................... 42
  Beck Bai

CAN NEW FERTILIZER TECHNOLOGY FACILITATE A REDUCTION IN FERTILIZER-N RATES AND IMPROVED WATER QUALITY WITHOUT COMPROMISING SUGAR PRODUCTION? ........................................ 43
  MJ Bell, PW Moody, DM Skocaj, B Masters, J Fries, J Dowie

FIELD EVALUATION OF SELECTED INTROGRESSION CLONES FOR THEIR RESISTANCE TO ROOT-KNOT NEMATODES ........................................................................ 52
  Shamsul A Bhuiyan, George Piperidis, Fengduo Hu, Roy Parfitt, Kylie Garlick, Bruce Quinn, Andrew Jakins

UNKNOWN TO KNOWN – SCLEROTIUM ROLFSII CAN CAUSE SEVERE GERMINATION FAILURE AND SEEDLING DEATH IN SUGARCANE .................................................. 58
  Shamsul A Bhuiyan, Priyanka Wickramasinghe, Stephen R Mudge, Prakash Adhikari, Kylie Garlick

NON-SHIELDED DUAL-SPRAY TECHNOLOGY FOR APPLICATION OF HERBICIDES IN SUGARCANE PRODUCTION SYSTEMS ................................................................. 60
  Allan Blair, Jack Robertson, Carole Wright, Ian Blair

GENETIC DIVERSITY AMONG POPULATIONS OF SOLDIER FLIES ................................................................................................................. 69
  Kathy Braithwaite, Karel Lindsay, Jill Jennings

ADVANCING AUTOMATION IN THE AGRICULTURAL WORKING ENVIRONMENT .......................................................................................... 71
  P Brett, A McCarthy, C McCarthy, D Long, M Gillies, J Foley, C Baillie

ASSESSING THE EFFICIENCY OF SUCROSE RECOVERY FROM FINAL MOLASSES .................................................................................. 78
  R Broadfoot

COMPARISON BETWEEN TWO QUADRUPLE-EFFECT EVAPORATOR SETS OPERATING IN CO-CURRENT AND MIXED-FLOW ARRANGEMENTS .................................................................... 89
  Somchart Chantasriwan

PHASED-ARRAY ULTRASONIC TESTING (PAUT) IN LIEU OF RADIOGRAPHY (RT) ON SMALL-BORE BOILER TUBES .................................................................................. 97
  Chris Charlesworth

A SYSTEMATIC APPROACH TO PRIORITISING CAPITAL REPLACEMENTS .......................................................................................... 113
  ME Cholette, GA Kent, H Yu, R Wang, P Borghesani, L Ma

ASSESSMENT OF NITRIFICATION INHIBITORS IN A GLASSHOUSE EXPERIMENT TO INVESTIGATE NITROGEN-LOSS PATHWAYS IN SUGARCANE ........................................ 124
  LP Di Bella, S O’Brien, J Armour, A Royle, G Wells

WINRHIzo™ SOFTWARE FOR EVALUATING EFFECTS OF FARMING SYSTEMS ON SUGARCANE ROOT SYSTEMS .................................................................................. 135
  L Di Maggio, D Olsen, R Verrall
A THREE-YEAR ASSESSMENT OF CONTROLLED-RELEASE AND NITRIFICATION-INHIBITING FERTILISERS IN THE BURDEKIN

J Dowie, M Thompson, A Anderson

OPTIMISING SPOT SPRAYING FOR CONTROLLING GUINEA GRASS

EF Fillols, TN Staier

CAN DIRECTED-SPRAY STRATEGIES CONTROL GUINEA GRASS STOOLS?

EF Fillols, TN Staier

FURTHER PROGRESS ON CRYSTAL GROWTH ON-LINE MONITORING

Bertrand Gaillac, Silvere Compos

COST-BENEFIT ANALYSIS OF AUTOMATED FURROW IRRIGATION IN THE BURDEKIN

Malcolm Gillies, Steven Attard, Joseph Foley, Marian Davis

CAN WE APPLY CRISPR GENE-EDITING TECHNOLOGY TO SUGARCANE?

Rohit Haldar, Stephen Mudge, Jose Ramon Botella, Priya Joyce

POTASSIUM FERTILISATION STRATEGIES FOR ROTATIONAL GRAIN-LEGUME CROPS — IMPLICATIONS FOR THE SUBSEQUENT SUGARCANE CROP

NV Halpin, MJ Bell, WE Rehbein, PW Moody

COMMERCIAL EVALUATION OF A NOVEL FERTILISATION TECHNIQUE TO IMPROVE FARM PROFITABILITY AND WATER-QUALITY OUTCOMES

NV Halpin, CB Russo, J Greenway

EVALUATING THE USE OF AERIALLY CAPTURED SPECTRAL DATA FOR CHARACTERISING DROUGHT-TOLERANCE TRAITS IN SUGARCANE

N Hoffman, A Singels

IMPROVED APPLICATION OF IMIDACLOPRID INSECTICIDES AND UREA-BASED FERTILIZERS

JR Hughes, D Gonzalez

AGRITECHNOVATION AGRONOMIC PLATFORM

C Hurly

QUANTITATIVE SURVEY ON PUBLIC SENTIMENT AND SUGAR

Julie Ionimi, Neroli Roocke

PRESERVING SUGARCANE TRASH FOR YEAR-ROUND BIOGAS PRODUCTION: EFFECTS OF ADDITIVES ON ENSILING PROPERTIES AND METHANE POTENTIAL

L Janke, BK McCabe, A Hill, S Lee, P Harris, S Marchuk, C Baillie

EFFECT OF LENGTH OF IN VITRO CULTURE ON LOSS OF VIRULENCE IN PACHYMETRA CHAUNORHIZA

AS Jensen

DOES ROTATING CULTIVARS WITH INTERMEDIATE RESISTANCE INFLUENCE PACHYMETRA ROOT ROT OF SUGARCANE?

AS Jensen, BJ Croft, RC Parfitt, PH Brown

DEVELOPMENT AND VALIDATION OF A NOVEL QUANTITATIVE REAL-TIME PCR FOR THE DETECTION OF LEIFSONIA XYLI SUBSP. XYLI IN SUGARCANE

Amanda Johnson

STALK STAMP — A SIMPLE, YET EFFECTIVE, NEW DIAGNOSTIC TEST FOR DETECTION OF RATOON STUNTING DISEASE IN SUGARCANE

Amanda Johnson

REMOVAL OF BAGACILLO AND INSOLUBLE SOLIDS FROM CLARIFIED JUICE BY A SELF-CLEANING FILTER; RESULTS OF TESTS CONDUCTED AT ROCKY POINT

A Johnson

PROFITABILITY OF DIFFERENT CANE VARIETIES

GA Kent, AP Mann, RC Parfitt

ADDRESSING CONSTRAINTS IN THE FACTORY RATE-CONTROL SYSTEM

GA Kent, S McNamara

UTILISATION OF ON-LINE COLOUR INSTRUMENTS TO OPTIMISE THE OPERATION OF CENTRIFUGALS

S King, B Nielsen, T Diringer

POTENTIAL CANE AND SUGAR LOSSES FROM TOP-SHOOT BORER, SCIRPOPHAGA EXCERPTALIS (WALKER) (LEPIDOPTERA: CRAMBIIDAE)

Lasas S Kuniata, Kaile T Korowi, Lawrence Kikitaam

TANK INTEGRITY – A BETTER WAY

Keith Langdon, John Everton

INFLUENCES OF INCONDENSABLE GAS ON ROBERT EVAPORATOR CONDENSATES

Bryan Lavarack, Brett Bampton, Belinda Clews
LEARNINGS FROM THE 2018 ISSCT CO-PRODUCTS WORKSHOP HELD IN BRAZIL ................................................. 284
Bryan Lavarack, Kent Selby

INSTALLATION OF SRI FIXED COOLING ELEMENT CRYSTALLISER ................................................................. 290
M Lowrey, G Mitchell, R Schultz

INNOVATION IN DISEASE MANAGEMENT: WHERE TO NEXT? .............................................................................. 291
RC Magarey

SHREDDER WINDAGE INVESTIGATION ................................................................................................................. 298
AP Mann, F Plaza, GA Kent

DEVELOPMENT OF A BOILER-SIMULATION TRAINING TOOL ............................................................................. 308
AP Mann

EFFECT OF CALCIUM-BENTONITE AND/OR MILL MUD/ASH MIXTURES ON PROPERTIES OF A MACKAY SANDY SOIL: A PRELIMINARY STUDY ................................................................. 315
A Marchuk, B Salter, JH Panitz, S Marchuk, BL Schroeder

DETERMINING THE BREEDING VALUES OF PARENTAL GENOTYPES OF SUGARCANE FOR BIOMASS YIELD ................................................................. 317
NW Mbuma, MM Zhou, R van der Merwe

DIVERSITY AND DIAGNOSTICS OF SUGARCANE STEMBORER MOTHS: RECENT ADVANCES AND REMAINING GAPS ............................................................................................................. 322
A Mitchell, TRC Lee, SJ Anderson, AL Ward, K Powell

ADOPTION OF THE NEW ON-LINE TRAINING PLATFORM FOR OPERATOR TRAINING .............................................. 331
D Moller, B King

HYDRAULIC IMPLICATIONS OF VARIABLE-RATE IRRIGATION ........................................................................... 332
Trevor Msibi, Joseph Foley, Malcolm Gillies

DIGITAL TRANSFORMATION FOR SUGAR MANUFACTURING ......................................................................................... 333
Steven Murphy, Leonie Wong

EFFECT OF PHYTOCERCOMONAS VENANATANS, THE CAUSAL AGENT OF CHLOROTIC STREAK, ON YIELD OF COMMERCIAL SUGARCANE CULTIVARS .............................................................................. 334
Chuong N Ngo, Priyanka Wickramasinghe, Kathy S Braithwaite, Barry J Croft

CLEAN CANE INITIATIVE – FACILITATING WIDESPREAD CHANGES TO HARVEST PRACTICES AT ISIS CENTRAL MILL TO IMPROVE CANE QUALITY AND REDUCE SUGAR LOSSES ................................................................. 336
Paul Nicol, Robert Crossley

A YOUNGER GRADUATE’S PERSPECTIVE ON THE SUGAR INDUSTRY AND WHAT ASPECTS COULD BE IMPROVED ................................................................................................................................. 337
Georgia Nilon, Joseph Bonassi

COST ASSESSMENT OF THE ADOPTION OF HARVESTING BEST PRACTICE (HBP) ................................................................. 338
B Nothard, M Thompson, P Patane, G Landers, CA Norris, M Poggio

PLANT-NUTRIENT DEFICIENCY OR HEAVY-METAL TOXICITY AS A CAUSE OF YELLOW CANOPY SYNDROME ................................................................................................................................. 348
DJ Olsen, O Tippett, ZO Ostatek-Boczynski

EFFECT OF NEONICOTINOID, PYRETHROID AND SPIROTETRAMAT INSECTICIDES AND A MITICIDE ON INCIDENCE AND SEVERITY OF YELLOW CANOPY SYNDROME ................................................................................................................................. 359
DJ Olsen, AL Ward

NUTRIENT UPTAKE AND ACCUMULATION IN SUGARCANE AFFECTED BY YELLOW CANOPY SYNDROME ................................................................................................................................. 367
Zofia A Ostatek-Boczynski, Davey Olsen, Orna Tippett

ASPECTS OF TEMPORAL N MANAGEMENT IN SUGARCANE IN SUB-TROPICAL QUEENSLAND ................................................................. 368
JH Panitz, BL Schroeder, DM Skocaj, B Salter

EFFECT OF LONG-TERM APPLICATION OF POTASSIUM ON SUGARCANE AND SOIL PROPERTIES IN THE HERBERT RIVER DISTRICT ................................................................................................................................. 377
G Park, BL Schroeder, AW Wood, DM Skocaj

ASSESSING CANE AND SUGAR LOSSES UTILISING WORLD-CLASS METHODS ................................................................................................................................. 381
Phil Patane, Garry Landers, Chris P Norris

ADOPTION OF PRACTICES TO MITIGATE HARVEST LOSSES: 2017 RESULTS ................................................................. 390
P Patane, G Landers, M Thompson, B Northard, CA Norris, M Olayemi

HARVESTING GROUPS — THE KEY TO IMPROVING HARVESTING PRACTICE ................................................................. 399
P Patane, B Milford, G Landers, M Thompson, B Northard, CA Norris, C Venables

PROJECT CANE CHANGER: USING BEHAVIOURAL SCIENCE TO CREATE PRACTICE CHANGE ................................................................................................................................. 405
J Pickering, T McIntosh, S Moore, S Privitzer, K Haantera, G Preston, J Hong, I Win Law, E Simmons, N Ruzsicska, M Kealley