

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

Toowoomba, Australia
30 April - 3 May 2019



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

Toowoomba, Australia
30 April - 3 May 2019

ISBN: 978-1-5108-8968-2

TABLE OF CONTENTS

ECONOMIC EVALUATION OF SUGARCANE HARVESTING BEST PRACTICE (HBP)	1
<i>M Thompson, B Nothard, P Patane, G Landers, CA Norris</i>	
IS MAGNESIUM DEFICIENCY A CAUSAL AGENT OF SUGARCANE YELLOW CANOPY SYNDROME?	6
<i>O Tippett, DJ Olsen, Z Ostatek-Boczynski</i>	
REMOTE DIGITAL VISUAL INSPECTION AND THE CREATION OF A DIGITAL TWIN IN SUPPORT OF INSPECTION STRATEGIES	15
<i>A Van Daele</i>	
HOW IMPORTANT IS THE LONGEVITY OF NITRIFICATION INHIBITION IN REDUCING NITROGEN LOSS IN SUGARCANE?	22
<i>MP Vilas, K Verburg, JS Biggs, PJ Thorburn</i>	
SMARTER IRRIGATION SCHEDULING IN THE SUGARCANE FARMING SYSTEM USING THE INTERNET OF THINGS	25
<i>E Wang, S Attard, M McGlinchey, W Xiang, B Philippa, AL Linton, Y Everingham</i>	
POTENTIAL BENEFITS OF ENHANCED-EFFICIENCY FERTILISERS IN THE WET TROPICS	32
<i>Weijin Wang, Charissa Rixon, Steven Reeves, Rui Liu, Marijke Heenan</i>	
HOW DOES STALK ANATOMY OF SUGARCANE RELATE TO FIBRE CONTENT AND STRENGTH?	33
<i>KS Aitken, D Glassop, GC Atkin, RC Parfitt, J Drenth, JM Perroux, AL Rae</i>	
PROGRESSING THE USE OF MILL BY-PRODUCTS IN SUGARCANE PRODUCTION IN AUSTRALIA	39
<i>C Atkinson, P Larsen</i>	
DOW'S POLYALKYLENE GLYCOL LUBRICANT FOR SUGAR MILLS	42
<i>Beck Bai</i>	
CAN NEW FERTILIZER TECHNOLOGY FACILITATE A REDUCTION IN FERTILIZER-N RATES AND IMPROVED WATER QUALITY WITHOUT COMPROMISING SUGAR PRODUCTION?	43
<i>MJ Bell, PW Moody, DM Skocaj, B Masters, J Fries, J Dowie</i>	
FIELD EVALUATION OF SELECTED INTROGRESSION CLONES FOR THEIR RESISTANCE TO ROOT-KNOT NEMATODES	52
<i>Shamsul A Bhuiyan, George Piperidis, Fengduo Hu, Roy Parfitt, Kylie Garlick, Bruce Quinn, Andrew Jakins</i>	
UNKNOWN TO KNOWN – SCLEROTIUM ROLFSII CAN CAUSE SEVERE GERMINATION FAILURE AND SEEDLING DEATH IN SUGARCANE	58
<i>Shamsul A Bhuiyan, Priyanka Wickramasinghe, Stephen R Mudge, Prakash Adhikari, Kylie Garlick</i>	
NON-SHIELDED DUAL-SPRAY TECHNOLOGY FOR APPLICATION OF HERBICIDES IN SUGARCANE PRODUCTION SYSTEMS	60
<i>Allan Blair, Jack Robertson, Carole Wright, Ian Blair</i>	
GENETIC DIVERSITY AMONG POPULATIONS OF SOLDIER FLIES	69
<i>Kathy Braithwaite, Karel Lindsay, Jill Jennings</i>	
ADVANCING AUTOMATION IN THE AGRICULTURAL WORKING ENVIRONMENT	71
<i>P Brett, A McCarthy, C McCarthy, D Long, M Gillies, J Foley, C Baillie</i>	
ASSESSING THE EFFICIENCY OF SUCROSE RECOVERY FROM FINAL MOLASSES	78
<i>R Broadfoot</i>	
COMPARISON BETWEEN TWO QUADRUPLE-EFFECT EVAPORATOR SETS OPERATING IN CO-CURRENT AND MIXED-FLOW ARRANGEMENTS	89
<i>Somchart Chantasiriwan</i>	
PHASED-ARRAY ULTRASONIC TESTING (PAUT) IN LIEU OF RADIOGRAPHY (RT) ON SMALL-BORE BOILER TUBES	97
<i>Chris Charlesworth</i>	
A SYSTEMATIC APPROACH TO PRIORITISING CAPITAL REPLACEMENTS	113
<i>ME Cholette, GA Kent, H Yu, R Wang, P Borghesani, L Ma</i>	
ASSESSMENT OF NITRIFICATION INHIBITORS IN A GLASSHOUSE EXPERIMENT TO INVESTIGATE NITROGEN-LOSS PATHWAYS IN SUGARCANE	124
<i>LP Di Bella, S O'Brien, J Armour, A Royle, G Wells</i>	
WINRHIZO™ SOFTWARE FOR EVALUATING EFFECTS OF FARMING SYSTEMS ON SUGARCANE ROOT SYSTEMS	135
<i>L Di Maggio, D Olsen, R Verrall</i>	

A THREE-YEAR ASSESSMENT OF CONTROLLED-RELEASE AND NITRIFICATION-INHIBITING FERTILISERS IN THE BURDEKIN	142
<i>J Dowie, M Thompson, A Anderson</i>	
OPTIMISING SPOT SPRAYING FOR CONTROLLING GUINEA GRASS	153
<i>EF Fillols, TN Staier</i>	
CAN DIRECTED-SPRAY STRATEGIES CONTROL GUINEA GRASS STOOLS?	160
<i>EF Fillols, TN Staier</i>	
FURTHER PROGRESS ON CRYSTAL GROWTH ON-LINE MONITORING	168
<i>Bertrand Gaillac, Silvere Compos</i>	
COST-BENEFIT ANALYSIS OF AUTOMATED FURROW IRRIGATION IN THE BURDEKIN	169
<i>Malcolm Gillies, Steven Attard, Joseph Foley, Marian Davis</i>	
CAN WE APPLY CRISPR GENE-EDITING TECHNOLOGY TO SUGARCANE?	177
<i>Rohit Haldar, Stephen Mudge, Jose Ramon Botella, Priya Joyce</i>	
POTASSIUM FERTILISATION STRATEGIES FOR ROTATIONAL GRAIN-LEGUME CROPS — IMPLICATIONS FOR THE SUBSEQUENT SUGARCANE CROP	178
<i>NV Halpin, MJ Bell, WE Rehbein, PW Moody</i>	
COMMERCIAL EVALUATION OF A NOVEL FERTILISATION TECHNIQUE TO IMPROVE FARM PROFITABILITY AND WATER-QUALITY OUTCOMES	186
<i>NV Halpin, CB Russo, J Greenway</i>	
EVALUATING THE USE OF AERIALY CAPTURED SPECTRAL DATA FOR CHARACTERISING DROUGHT-TOLERANCE TRAITS IN SUGARCANE	187
<i>N Hoffman, A Singels</i>	
IMPROVED APPLICATION OF IMIDACLOPRID INSECTICIDES AND UREA-BASED FERTILIZERS	193
<i>JR Hughes, D Gonzalez</i>	
AGRITECHNOVATION AGRONOMIC PLATFORM	194
<i>C Hurly</i>	
QUANTITATIVE SURVEY ON PUBLIC SENTIMENT AND SUGAR	195
<i>Julie Iommi, Neroli Roocke</i>	
PRESERVING SUGARCANE TRASH FOR YEAR-ROUND BIOGAS PRODUCTION: EFFECTS OF ADDITIVES ON ENSILING PROPERTIES AND METHANE POTENTIAL	201
<i>L Janke, BK McCabe, A Hill, S Lee, P Harris, S Marchuk, C Baillie</i>	
EFFECT OF LENGTH OF IN VITRO CULTURE ON LOSS OF VIRULENCE IN PACHYMETRA CHAUNORHIZA	210
<i>AS Jensen</i>	
DOES ROTATING CULTIVARS WITH INTERMEDIATE RESISTANCE INFLUENCE PACHYMETRA ROOT ROT OF SUGARCANE?	211
<i>AS Jensen, BJ Croft, RC Parfitt, PH Brown</i>	
DEVELOPMENT AND VALIDATION OF A NOVEL QUANTITATIVE REAL-TIME PCR FOR THE DETECTION OF LEIFSONIA XYLI SUBSP. XYLI IN SUGARCANE	220
<i>Amanda Johnson</i>	
STALK STAMP – A SIMPLE, YET EFFECTIVE, NEW DIAGNOSTIC TEST FOR DETECTION OF RATOON STUNTING DISEASE IN SUGARCANE	224
<i>Amanda Johnson</i>	
REMOVAL OF BAGACILLO AND INSOLUBLE SOLIDS FROM CLARIFIED JUICE BY A SELF-CLEANING FILTER; RESULTS OF TESTS CONDUCTED AT ROCKY POINT	227
<i>A Johnson</i>	
PROFITABILITY OF DIFFERENT CANE VARIETIES	228
<i>GA Kent, AP Mann, RC Parfitt</i>	
ADDRESSING CONSTRAINTS IN THE FACTORY RATE-CONTROL SYSTEM	244
<i>GA Kent, S McNamara</i>	
UTILISATION OF ON-LINE COLOUR INSTRUMENTS TO OPTIMISE THE OPERATION OF CENTRIFUGALS	254
<i>S King, B Nielsen, T Diring</i>	
POTENTIAL CANE AND SUGAR LOSSES FROM TOP-SHOOT BORER, SCIRPOPHAGA EXCERPTALIS (WALKER) (LEPIDOPTERA: CRAMBIDAE)	255
<i>Lastus S Kuniata, Kaile T Korowi, Lawrencia Kikitam</i>	
TANK INTEGRITY – A BETTER WAY	265
<i>Keith Langdon, John Everton</i>	
INFLUENCES OF INCONDENSABLE GAS ON ROBERT EVAPORATOR CONDENSATES	275
<i>Bryan Lavarack, Brett Bampton, Belinda Clews</i>	

LEARNINGS FROM THE 2018 ISSCT CO-PRODUCTS WORKSHOP HELD IN BRAZIL	284
<i>Bryan Lavarack, Kent Selby</i>	
INSTALLATION OF SRI FIXED COOLING ELEMENT CRYSTALLISER.....	290
<i>M Lowrey, G Mitchell, R Schultz</i>	
INNOVATION IN DISEASE MANAGEMENT: WHERE TO NEXT?.....	291
<i>RC Magarey</i>	
SHREDDER WINDAGE INVESTIGATION	298
<i>AP Mann, F Plaza, GA Kent</i>	
DEVELOPMENT OF A BOILER-SIMULATION TRAINING TOOL	308
<i>AP Mann</i>	
EFFECT OF CALCIUM-BENTONITE AND/OR MILL MUD/ASH MIXTURES ON PROPERTIES OF A MACKAY SANDY SOIL: A PRELIMINARY STUDY	315
<i>A Marchuk, B Salter, JH Panitz, S Marchuk, BL Schroeder</i>	
DETERMINING THE BREEDING VALUES OF PARENTAL GENOTYPES OF SUGARCANE FOR BIOMASS YIELD.....	317
<i>NW Mbuma, MM Zhou, R van der Merwe</i>	
DIVERSITY AND DIAGNOSTICS OF SUGARCANE STEMBORER MOTHS: RECENT ADVANCES AND REMAINING GAPS	322
<i>A Mitchell, TRC Lee, SJ Anderson, AL Ward, K Powell</i>	
ADOPTION OF THE NEW ON-LINE TRAINING PLATFORM FOR OPERATOR TRAINING.....	331
<i>D Moller, B King</i>	
HYDRAULIC IMPLICATIONS OF VARIABLE-RATE IRRIGATION	332
<i>Trevor Msibi, Joseph Foley, Malcolm Gillies</i>	
DIGITAL TRANSFORMATION FOR SUGAR MANUFACTURING	333
<i>Steven Murphy, Leonie Wong</i>	
EFFECT OF PHYTOCERCOMONAS VENANATANS, THE CAUSAL AGENT OF CHLOROTIC STREAK, ON YIELD OF COMMERCIAL SUGARCANE CULTIVARS.....	334
<i>Chuong N Ngo, Priyanka Wickramasinghe, Kathy S Braithwaite, Barry J Croft</i>	
CLEAN CANE INITIATIVE – FACILITATING WIDESPREAD CHANGES TO HARVEST PRACTICES AT ISIS CENTRAL MILL TO IMPROVE CANE QUALITY AND REDUCE SUGAR LOSSES.....	336
<i>Paul Nicol, Robert Crossley</i>	
A YOUNGER GRADUATE’S PERSPECTIVE ON THE SUGAR INDUSTRY AND WHAT ASPECTS COULD BE IMPROVED.....	337
<i>Georgia Nilon, Joseph Bonassi</i>	
COST ASSESSMENT OF THE ADOPTION OF HARVESTING BEST PRACTICE (HBP).....	338
<i>B Nothard, M Thompson, P Patane, G Landers, CA Norris, M Poggio</i>	
PLANT-NUTRIENT DEFICIENCY OR HEAVY-METAL TOXICITY AS A CAUSE OF YELLOW CANOPY SYNDROME.....	348
<i>DJ Olsen, O Tippett, ZA Ostatek-Boczynski</i>	
EFFECT OF NEONICOTINOID, PYRETHROID AND SPIROTETRAMAT INSECTICIDES AND A MITICIDE ON INCIDENCE AND SEVERITY OF YELLOW CANOPY SYNDROME	359
<i>DJ Olsen, AL Ward</i>	
NUTRIENT UPTAKE AND ACCUMULATION IN SUGARCANE AFFECTED BY YELLOW CANOPY SYNDROME.....	367
<i>Zofia A Ostatek-Boczynski, Davey Olsen, Orna Tippett</i>	
ASPECTS OF TEMPORAL N MANAGEMENT IN SUGARCANE IN SUB-TROPICAL QUEENSLAND	368
<i>JH Panitz, BL Schroeder, DM Skocaj, B Salter</i>	
EFFECT OF LONG-TERM APPLICATION OF POTASSIUM ON SUGARCANE AND SOIL PROPERTIES IN THE HERBERT RIVER DISTRICT	377
<i>G Park, BL Schroeder, AW Wood, DM Skocaj</i>	
ASSESSING CANE AND SUGAR LOSSES UTILISING WORLD-CLASS METHODS	381
<i>Phil Patane, Garry Landers, Chris P Norris</i>	
ADOPTION OF PRACTICES TO MITIGATE HARVEST LOSSES: 2017 RESULTS.....	390
<i>P Patane, G Landers, M Thompson, B Northard, CA Norris, M Olayemi</i>	
HARVESTING GROUPS — THE KEY TO IMPROVING HARVESTING PRACTICE	399
<i>P Patane, B Milford, G Landers, M Thompson, B Northard, CA Norris, C Venables</i>	
PROJECT CANE CHANGER: USING BEHAVIOURAL SCIENCE TO CREATE PRACTICE CHANGE.....	405
<i>J Pickering, T McIntosh, S Moore, S Priwitzer, K Haantera, G Preston, J Hong, I Win Law, E Simmons, N Ruzsicska, M Kealley</i>	

BEHAVIOURAL-SKILLS TRAINING FOR EXTENSION OFFICERS: AN APPROACH BUILT ON BEHAVIOURAL SCIENCE	412
<i>J Pickering, K Haantera, A Jenner, T McIntosh, N Wright, M Porta, G Rodman, B Billing, D Telford</i>	
EVALUATION OF THE NELTEC COLOURQ 1700CC FOR MEASURING THE PURITY OF MAGMA FROM C CENTRIFUGALS	421
<i>D Pike, S King, R Broadfoot, P Woods</i>	
EXPLOITING ERIANTHUS DIVERSITY TO ENHANCE SUGARCANE CULTIVARS	433
<i>N Piperidis, C Tom, KS Aitken, FC Atkin, G Piperidis</i>	
REVIEW OF FUNDAMENTAL MILLING MEASUREMENTS AND MODELLING, AND A WAY FORWARD	442
<i>F Plaza</i>	
ENERGY INNOVATION IN AUSTRALIAN IRRIGATED SUGARCANE – CASE STUDIES OF ENERGY COST REDUCTION	447
<i>Janine W Powell, Jon M Welsh, David Pannell, Ross Kingwell</i>	
REVIEW OF CURRENT PRACTICES IN EVAPORATOR CLEANING	450
<i>DW Rackemann, B Phakam, L Moghaddam, WOS Doherty</i>	
SITE-SPECIFIC NON-WATER-STRESSED AND WATER-STRESSED BASELINES TO CALCULATE CWSI TO SCHEDULE IRRIGATION FOR FURROW-IRRIGATED SUGARCANE: A NEW APPROACH	458
<i>Vishal Rana, Malcolm H Gillies, Alison C McCarthy</i>	
GROWER-DRIVEN ON-FARM EXPERIMENTATION TO MAXIMIZE NITROGEN USE-EFFICIENCY USING PRECISION AGRICULTURE	467
<i>Michael Russo, Nathan Russo, Juliette Greenway, John Panitz</i>	
NITROGEN AVAILABILITY FROM LEGUME AND PAST FERTILISER HISTORY	468
<i>B Salter, E Kok, DM Skocaj, BL Schroeder</i>	
PACHYMETRA ROOT ROT SURVEYS OF THE TULLY DISTRICT: UPDATE 2018	479
<i>GJ Shannon, RC Magarey, L Macgillycuddy, JK Stringer, M Lewis</i>	
SPATIAL DISTRIBUTION OF POTENTIAL SOIL CONSTRAINTS AFFECTING NITROGEN MANAGEMENT IN THE WET TROPICS	485
<i>DM Skocaj, BL Schroeder, AP Hurney, A Rigby, D Telford</i>	
DOES RATOON AGE IMPACT ON N-FERTILISER REQUIREMENTS IN THE WET TROPICS?	494
<i>DM Skocaj, BL Schroeder, G Park, AP Hurney</i>	
EFFECT OF HARVEST TIME ON N-FERTILISER REQUIREMENTS IN THE WET TROPICS	495
<i>DM Skocaj, BL Schroeder, G Park, B Salter</i>	
ASSESSMENT OF GREEN RECOGNITION FOR AUTOMATIC GENERATION OF VARIABLE-RATE PRESCRIPTION WEED MAPS	497
<i>B Smith, L Faria Defeo, T Jensen</i>	
"PRODUCTIVITY" VARIATION IN THE MULGRAVE DISTRICT FROM 1902 TO 2018	504
<i>JD Snoad</i>	
ENHANCING THE VALUE OF PROCESS-ACCOUNTING FIGURES	513
<i>JD Snoad, GM Pope</i>	
FACTORY BENCHMARKING — ARE USEFUL INDICATORS USED?	523
<i>JD Snoad</i>	
STOLLER'S INTEGRATED SOLUTIONS FOR CANE	531
<i>Cameron Steer, Ian Boyle</i>	
PRODUCTIVITY PERFORMANCE OF CLIMATOLOGICAL SUB-REGIONS WITHIN THE TULLY MILL AREA	532
<i>JK Stringer, DM Skocaj, A Rigby, M Olayemi, YL Everingham, J Sexton</i>	
MARKER-ASSISTED SELECTION FOR SMUT RESISTANCE	540
<i>Yue (Jenny) Sun, Priya Joyce, Emily Deomano, Jason Eglinton</i>	
Author Index	