

31st Annual Australian Society of Sugar Cane Technologists Conference 2009

(ASSCT 2009)

**Balina, New South Wales, Australia
5-8 May 2009**

ISBN: 978-1-61567-402-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

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

Copyright© (2009) by Australian Society of Sugar Cane Technologists
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact Australian Society of Sugar Cane Technologists
at the address below.

Australian Society of Sugar Cane Technologists
PO Box 5596
Mackay Mail Centre
QLD Australia 4741

Tel: (07) 4959 9100
Intl: +61 7 4959 9100

Fax: (07) 4959 9100
Intl: +61 7 4959 9100

assctadmin@ozemail.com.au

TABLE OF CONTENTS

Automating Harvester and Haul-out Forward Progression During Harvest Using RTK-GPS	1
<i>A. Ruxton, P. Grabau</i>	
Environmental Factors Driving EM Responses of Soils (Poster Paper).....	11
<i>A. Reid, J. Hughes, R. Coventry</i>	
Having No Nuts Means More Yield: Quantifying Nutgrass Effects on Cane Yield (Poster Paper).....	12
<i>A. Munro, R. Aitken, G. Charles, P. McGuire, R. Beattie</i>	
Long-term Ingham and Mackay Farming System Experiments: Comparisons Between Permanent Non-tilled Beds and Re-formed Beds	13
<i>A. Garside, M. Poggio, G. Park, B. Salter, J. Perna</i>	
Bentonite Treatments Can Improve the Nutrient and Water Holding Capacity of Sugarcane Soils in the Wet Tropics.....	27
<i>Anna Satje, Paul Nelson</i>	
Alternative Sugars for Food Applications (Poster Paper).....	38
<i>Anne Rae, Jason Hodoniczky, Carol Morris, John Manners, Graham Bonnett</i>	
Enhancing High School Chemistry Learning Within the Context of Biomaterials (Poster Paper)	39
<i>Annette Hilton</i>	
An Update on the Farleigh Evaporators.....	40
<i>B Lavarack, T Lloyd, M Giannangelo, M O'Hara</i>	
Membrane Fractionation Technologies for High Quality Mill Sugar and Value-added By-products—An Integrated Sugar Production Process Concept-model (Poster Paper)	46
<i>Bandu Wijesinghe, Ram Meredy, Roger Stanley</i>	
Emissions of Nitrogen Gases from Sugarcane Soils.....	47
<i>Bct Macdonald, O. Denmead, I. White, T. Naylor, B. Salter, S. Wilson, D. Griffith</i>	
Development of an Ontology to Aid Sugarcane Research.....	55
<i>Bianca Boseley, Rosanne E. Casu</i>	
Alternative Nitrogen Management Strategies for Sugarcane Production in Australia: the Essence of What They Mean	61
<i>B. Schroeder, A. Hurney, A. Wood, P. Moody, D. Calcino, T. Cameron</i>	
Validating the 'Six Easy Steps' Nutrient Management Guidelines in the Johnstone Catchment	72
<i>B. Schroeder, A. Wood, G. Park, J. Panitz, R. Stewart</i>	
Measurement of Available Phosphorus in Sugarcane Soils: A Comparison of the Bses and Colwell Soil Tests (Poster Paper).....	81
<i>B. Schroeder, P. Moody, A. Wood, R. Dwyer, J. Panitz, J. Dowie</i>	
Realised Value of RD&E in the Australian Sugar Industry: Economic Benefits of the Changing Farming System	82
<i>B. Schroeder, T. Cameron, A. Linedale, P. Allsopp</i>	
A Review of 2009 ISSCT Workshop on Co-products (Poster Paper).....	91
<i>Bryan Lavarack</i>	
The Development of Cogeneration Projects at Condong and Broadwater Mills.....	92
<i>C. Palmer, R. Farrell, J. Hurt</i>	
Boiler Air Heater Tube Test Data – Comparisons of Several Surveys Using the Rft Method (Poster Paper)	102
<i>Charles Panos</i>	
Development of a Web-based Decision-support Tool and Information Resource for Sugarcane Varieties in the Australian Sugar Industry	103
<i>D Millard, B Croft, M Cox, D Payne</i>	
Success Factors in Research Collaboration: Lessons from the Sugar Yield Decline Joint Venture	113
<i>D. Maldonado, R. Troedson</i>	
Impact of Bedminster Compost on Sugarcane Crops.....	124
<i>D. Calcino, A. Hurney, W. Scougall, H. Slattery</i>	
Energy Yield and Cost in a Sugarcane Biomass System.....	134
<i>F. Botha</i>	
Interplot Competition Between Sugarcane Families Significantly Affects Estimates of Cane Yield and Family Selection.....	144
<i>Felicity Atkin, Joanne Stringer, Mark Dieters</i>	
Potassium Management for Sugarcane on Base Saturated Soils in Northern New South Wales	150
<i>G Kingston, M. Anink, B. Clift, R. Beattie</i>	

Full Automation of a Western States Continuous Low Grade Fugal	159
<i>G Pope, P Accatino, G Vidler, D Tack, S Kerchner</i>	
Design, Manufacturing and Maintenance of Sugar Milling Equipment: Observations from the 2008 ISSCT Engineering Workshop	169
<i>G. Kent, S. Scott</i>	
Zero Tillage Improves Cane Growth on Heavy Clay Soil (Poster Paper)	177
<i>Glen Park, Alan Garside</i>	
Integrated Processing for Profit	178
<i>Griff Thomas</i>	
Whole-crop Cane Transportation: Introduction and Maintenance of Lightweight High Volume Aluminium Bins	186
<i>G. Doolan, B. Lamb</i>	
Reducing Factory Steam Consumption for Cogeneration at Condong Mill	198
<i>I Rose, P Scroope, R Broadfoot</i>	
Towards a Commercial Lignocellulosic Ethanol Industry in Australia: The Mackay Renewable Biocommodities Pilot Plant	208
<i>I. O'Hara, L. Edye, W. Doherty</i>	
Effects of Sugarcane Management on Soil Biology (Poster Paper)	215
<i>J Holst, R Brackin, N Robinson, R Mondav, A Garside, M Bell, P Lakshmanan, P Schenk, S Schmidt</i>	
The Development of Electronic Consignment BIN Recording	216
<i>J Markley, K Griffin, P Everitt, N Young</i>	
Preliminary Investigations Into a Photometric Absorbance Method As an Option for Detecting Condensate Contamination	228
<i>J. Snoad</i>	
GPS-guided Zonal Tillage: an Option for Managing Soil Compaction and Yield Variability in the Wet Tropics (Poster Paper)	237
<i>J. Hughes, R. Coventry, L. D. Bella</i>	
Analysis of Genetic Diversity Among a Large Population of Saccharum Spontaneum L. Clones from the World Collection and Its Contribution to the Genome of Sugarcane Cultivars (Poster Paper)	238
<i>Karen Aitken, Jingchuan Li, George Piperidis, Phillip Jackson</i>	
Energy Efficiency Opportunities at Kalamia Mill—A Case Study	239
<i>K. Dunn, R. Broadfoot, D. Sockhill</i>	
Sugarcane Yield Monitoring in the Herbert District	249
<i>L. Di Bella, M Sefton, S Marrero, E Ponce, F Fernandez, M Esquivel, R Coventry</i>	
The Use of Geo-referenced Soil Test Data in the Herbert District	257
<i>L. Di Bella, R. Coventry, M Sefton, P. Moody, M Hanks, J. Stringer, R. Kerkwyk</i>	
Towards Cellulosic Ethanol from Sugarcane Bagasse	268
<i>Manuel B Sainz, James Dale</i>	
Transgenic Modification of Sugarcane for Cellulosic Ethanol Production (Poster Paper)	274
<i>Mark Kinkema, Heather Coleman, Kylie Shand, James Dale</i>	
Investigation of the Genetic Mechanisms of Resistance to Smut in Sugarcane (Poster Paper)	275
<i>Meredith McNeil, Karen Aitken, Scott Hermann</i>	
Development and Testing of a Sugarcane Harvester Single Drum Chopper System	276
<i>M. Barnes, J. Loughran, C Whiteing, B. Lamb</i>	
Treatment of Cooling Tower Effluent from Sugar Mill Co-generationm Power Plants Using Constructed Wetlands	286
<i>M. Bayley, D McCann, P Shaw, K O'Hara</i>	
A Novel Overhead Protection System for Working Within Furnaces (Poster Paper)	298
<i>N Hicks, D Attwater</i>	
Evidence of Differences in Nitrogen Use Efficiency in Sugarcane Genotypes	299
<i>N Robinson, H Gamage, A Whan, K Vinal, A Fletcher, R Brackin, J Holst, P Lakshmanan, S Schmidt</i>	
Pendrigh Breeding Implications of Diversifying End Uses of Sugarcane	308
<i>Nils Berding, Rhylee S. Pendrigh</i>	
Inter-row Yield Correlations in Selection Trials—Assessment and Implications	323
<i>Nils Berding, Rhylee S. Pendrigh, Michael Porta</i>	
Evaporation and Carbon Dioxide Exchange by Sugarcane Crops	336
<i>O. Denmead, B. Macdonald, I White, D. Griffith, G Bryant, T Naylor, S. Wilson</i>	
Sing Like No One Can Hear You, Dance Like No One Can See You But Write Like Everyone Will Read You	345
<i>P Bonaventura</i>	
Performance of a Tandem of Bundaberg Two-roll Mills	357
<i>P Chohan, C. Garson</i>	

Implementing a Structured Failure Analysis System	366
<i>P. Coram, A. Brown</i>	
Torrefaction and Gasification for High Efficiency Second-generation Biofuel Production	377
<i>Pa Hobson</i>	
Data Exchange: An Example of a Large Harvesting Co-operative Working Closely with the Mill	388
<i>Peter J Rose, Simon Hollis</i>	
RSD Control in the Nsw Sugar Industry	396
<i>Peter McGuire, Gerard Bambach, Robert Aitken, Richard Beattie, Steve Lokes</i>	
Shirt—Real Time Supply Chain Information for Harvester Managers	405
<i>Peter Rose, Stuart McRae, Gabriel Codina</i>	
Nitrogen Needs of Sugarcane Crops: Lessons from Testing the N Replacement Concept	412
<i>P. Thorburn, A. Webster, J. Biggs, I. Biggs</i>	
Results from Smut Epidemiology Studies in the Herbert, Mackay and Bundaberg-Isis Areas in 2007–2008	424
<i>R. Magarey, D Denney, T Sheahan, L Fowell, B. Croft, K. Lonie, J. Bull, S. Bhuiyan, T. Willcox</i>	
Smut Spore Trapping Studies Conducted in Australian East Coast Production Areas in Late 2007–2008	437
<i>R. Magarey, G Bade, K. Braithwaite, B. Croft, K. Lonie</i>	
Orange Rust Resistance Screening in Parent Canes at Bses Meringa 2000–2008	445
<i>R. Magarey, Ji Bull</i>	
Yellow Spot Resistance Screening in Parent Canes at Bses Meringa 2000–2008	453
<i>R. Magarey, Ji Bull</i>	
Environmental Parameters Affecting the Reliability of Resistance Screening Trials for Orange Rust and Yellow Spot	462
<i>R. Magarey, Ji Bull</i>	
A Role for Soil EM Mapping in Precision Agricultural Practices for Sugarcane Production	471
<i>R. Coventry, D. Pollock, J. Hughes, L. Di Bella</i>	
Using Em Maps to Detect Soil Patterns in Sugarcane Paddocks (Poster Papers)	480
<i>R. Coventry, J. Hughes, L. Di Bella, A. Crowley, P. McDonnell</i>	
AGDAT—An Integrated System to Capture, Manage and Exchange Information Between the Various Stakeholders in the Sugar Industry (Poster Paper)	481
<i>Robert Crossley, John Markley</i>	
The Spri Conference on Sugar Processing Research: Observations, Learnings and Their Application to the Australian Industry	482
<i>S King</i>	
Experience and Utilisation of an On-line Sugar Colorimeter in a Raw Sugar Mill	493
<i>S King, M Marron</i>	
Survival of Sugarcane Smut Teliospores Under South East Queensland Conditions	503
<i>Shamsul A Bhuiyan, Barry J Croft, Mike C Cox</i>	
Some Biological Parameters of the Sugarcane Smut Fungus, Ustilago Scitaminea	513
<i>Shamsul A Bhuiyan, Barry J Croft, Mike C Cox, George Bade</i>	
Use of Overhead Irrigation in the Lower Burdekin Uses Less Water and Does Not Penalise Yield	523
<i>S. Attard, N. Inman-Bamber, C Hesp</i>	
Differential Pressure Measurement: A Simple, Early Warning, Condition Monitoring Tool for Detecting the Development of Faults in Boiler Dry Ash Collectors	533
<i>S. Scott</i>	
Implementing Work Flow Control for Maintenance: A User’s Perspective	542
<i>T Peppernell, C Harvey, S Scott</i>	
Raw Sugar Quality from a Refiner’s Perspective	554
<i>Terry M Jansen</i>	
Online Shedmeetings: Experiences Producing Video Webcasts That Showcase Sugar Industry Best Practice	563
<i>W. Thomas</i>	
Rain Forecaster—A Seasonal Climate Forecasting Tool	573
<i>Y. Everingham, D. Zamykal, L. M. Kinna</i>	
L(+)-Lactic Acid Production Using Sugarcane Molasses and Waste Potato Starch: An Alternative Approach	588
<i>Z Zhang, B Jin</i>	
Author Index	