44th Annual Conference of the Australian Society of Sugar Cane Technologists (ASSCT 2023)

Cairns, Australia 18 – 21 April 2023

Editor:

PG Allsopp

ISBN: 978-1-7138-8025-7

Printed from e-media with permission by:

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



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

Copyright© (2023) by Australian Society of Sugar Cane Technologists All rights reserved.

Printed by Curran Associates, Inc. (2023)

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

Phone: (07) 4954 3956 Fax: 07 7 4829 4115

admin@assct.com.au

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

AITKEN KS, SUN Y, BHUIYAN SA,	Identification and implementation of	
MCNEIL M, HEWAGE DON N, LI JC,	markers for smut resistance in	
PIPERIDIS G, WEI X, EGLINTON J	sugarcane breeding	1-9
BAO D, ZHOU J, BHUIYAN SA, FORD R,	Early detection of sugarcane diseases	
GAO Y	through hyperspectral imaging and	
	deep learning	176-183
BHUIYAN SA, NATARAJAN S, GARLICK	A rapid method of screening sugarcane	
K, RAPMUND A, EGLINTON J	clones for resistance to red rot	225-231
BONASSI J	Comparing install methodologies for pans	
	and evaporators	276
BROADFOOT R, FRAGA G	Increasing our understanding of	
,	supersaturation and the use of	
	massecuite dry substance in pan	
	control – part 1	322-339
BROADFOOTR, FRAGA G	Increasing our understanding of	
	supersaturation and the use of	
	massecuite dry substance in pan	
	control – part 2	340-351
BROADFOOT R, FRAGA G	Increasing our understanding of	0.000.
	supersaturation and the use of	
	massecuite dry substance in pan	
	control – part 3	352-368
BROADFOOT R, JENSEN GD, BAKIR H,	Use of a Neltec purge sensor to improve	002 000
FRAGA G	the efficiency of batch centrifugal	
11010/10	operation	298-311
CAMPBELL A	Alkalinity generation from cation-	200 011
OAIVII BELLA	exchange water softening for boiler	
	feedwater at Wilmar's Inkermann Mill	292
CAMPBELL A	Milling-train performance dashboard	375
CHAKRABORTY M, STRACHAN S,	Beyond the conventional method for	373
FORD R, NGUYEN N-T, BHUIYAN SA,	nucleic acid isolation and quantification	
		211-212
NGO CN, SHIDDIKY MJA	for detection of sugarcane pathogens i-RAT: a tool to facilitate discussion	211-212
COLLINS B, ATTARD S, BANHALMI-		
ZAKAR Z, EVERINGHAM Y	between irrigators and advisors on	
	increasing profitability and	22-26
CONNELLAN J	sustainability Macronutrient accumulation and	22-20
CONNELLAN J		
	partitioning in sugarcane biomass	120 150
CONNELLAND	grown in the Burdekin region	138-150
CONNELLAN J	Micronutrient accumulation and	
	partitioning in sugarcane biomass	151 150
CONNICLLY C. LINTON A. CDANICLIANA	grown in the Burdekin	151-158
CONNOLLY C, LINTON A, GRANSHAW	Economic impacts of introducing	
T, FRESSER D, HALPIN N, ANDERSON	rotational legume harvestable crops	
A	into a sugarcane farming system:	
	results from the Burdekin fallow-	210
CONNOLLY O DENOUE MA NOTUADO	management trial	210
CONNOLLY C, RENOUF MA, NOTHARD	Profitability and environmental	
B, MILBANK H, POGGIO MJ	implications of innovative practice	000 004
CODNELL	changes and irrigation improvements	386-394
COPNELL L	Transition to site-produced panstage	470
000000000000000000000000000000000000000	graining slurry	470
CRAW H, ENGLER O, PLAZA F	Modelling the sugarcane crushing	
	process with the software ABAQUS	
	and LS-DYNA	239-243
DENMAN S, BROADFOOT R, VECCHIO	Determining extraneous matter and billet	
A, EDWARDS J	length in sugarcane supplies using	
	machine learning	73-84

DI DELLA L. LIOLZDEDOED O		1
DI BELLA L, HOLZBERGER G,	Comparing RSD screening methods for	
HARRAGON R, YOUNG A	sugarcane and the real costs of	
	diagnosis	284-291
DI BELLA L, WOOD A, NASH M,	Learnings from the Hinchinbrook	
STEWART R, BUCKMAN M	Community Feral Pig Management	
	Program	65-72
DOUGLAS J, KASSA DADA T, DUAN	Sugarcane bagasse pyrolysis for green	
AX, ANTUNES E	energy production	440-450
GILBERD J, BROADFOOT R, BAKIR H,	Performance of the SRI Radial Design	
STOBIE R	Evaporator in the final-effect position	
	at Victoria Mill	395-406
KENT GA, ATKINS P	Feed forward control of mill chute level	58-64
LARSEN P, ATKINSON C, STRINGER J		30-04
LARSEN P, ATRINSON C, STRINGER J	Use of mill by-products in the fallow in	07.00
L 10 (10 D 10 C) (D	sugarcane production in Australia	27-36
LAVARACK B	Diversification done differently: feedback	
	from the ISSCT Co-products	
	Commission	85-92
MAGAREY R, BOTELLAJ, MASON M,	A step-change in disease diagnosis:	
HINTZSCHE J, BURMAN S, STAUNTON	pathogen detection in cane delivered	
S, MACGILLYCUDDY L, WARD M,	to the sugar factory	376-385
IRVINE T, NGO C, DU CLOU H, GIBBS L,		
SPANNAGLE B		
MAGAREY R, SKOCAJ D, TELFORD D,	Local Expert Analysis (LEA): an objective	
WARD M, BONSO S, CAMILLERI M,	approach to identifying constraints and	
PATANE P, ATKIN F, STAUNTON S		185-191
	opportunities	412-417
MANN AP	When it is not so hot in a boiler	412-417
MILBANK H, POGGIO M, THOMPSON M,	Upgrading the Farm Economic Analysis	
CONNOLLY C, COOK S, HARDIE C,	Tool (FEAT): a decision-support tool to	
GALE J	assess farming options	277-283
MITCHELL R	Investigating dilution strategies for B	
	molasses to improve sugar recovery	184
MOLLER D	At-line purity measurement system	418-430
NATARAJAN S, STRINGER J, WEI X,	Negligible interplot competition of cane	
EGLINTON J	yield in four-row plots	37-44
NGO CN, GIBBS L, GARLIC K, WEI X,	Revisiting variety ratings for ratoon	
BHUIYAN SA	stunting disease	273-275
NOTHARD B, THOMPSON M, PATANE	Development of the decision-support tool	
P, POGGIO M	'Harvest Mate': economic calculations	258-267
PARK G, RUSSO V, SKOCAJ D	Effect of liquid calcium application on	200-201
I AIN O, NOOOO V, ONOOAJ D	sugarcane yield in a fifth-ratoon crop in	
		57
DATANE D. NOTHADD D. THOMBOOK	the Herbert River district	31
PATANE P, NOTHARD B, THOMPSON	Development of the decision-support tool	045.055
M, OLAYEMI M, STRINGER J	'Harvest Mate': agronomic algorithms	245-257
PIPERIDIS G, ATKIN F, HU F, WEI X,	Highlights from the new varieties	159-164
PARFITT R, EGLINTON J		
PIPERIDIS N	Decrypting the sugarcane genome	
	architecture for pre-breeding	
	applications	165-175
PLAZA F, NORRIS CP, NORRIS SC,	Modelling the harvester's front end to	
YANG J	reduce billet and stool damage	458-469
POWELL KS	Seasonal population dynamics and	
	comparative trapping of above-ground	
	invertebrate pests in Australian	
	1 · · · · · · · · · · · · · · · · · · ·	224
	sugarcane	ZZ4
POWELL KS, KITIKAM L, LIGHT M,	Exotic moth borers – preparing for any	Ì
ACHADIAN ÉM	incursion	137

POWELL KS, XUH	Solving the mystery of yellow canopy	
TOWELL NO, NOT	syndrome in sugarcane - are	
	invertebrates the missing link?	223
POWER B, VILAS M, SHAW M,	Potential of sugarcane farming systems in	
CHAMBERLAIN T	the Lower Burdekin to sequester soil	
	carbon	369-374
RAINS L	Optimising bagasse diffuser juice	
	application	199
RALPH T, PLAZA F, ANDREWS S	Towards improving airheater design to	
	minimise corrosion: modelling of a	454 457
DICUTED M. NODTON M.	single tube	451-457
RICHTER M, NORTON M	Impact of lime saccharate addition to mud filter feed on mud loss and station	
	retention	321
RINCON NR, HEADON E, SKOCAJ DM,	Adjusting plant-cane nitrogen rates	JZ 1
NUCIFORA AS	following legume cover crops in the	
110011 0101710	Murray district	56
ROSETTENSTEIN S, BEZUIDENHOUDT	An alternative evaporator technology for	
D, MOOR B	first and second effects	407-411
ROSETTENSTEIN S, BEZUIDENHOUDT	Development, analysis and testing of a	
D, YEO W, GOKOOL M	dimple tube to improve vacuum-pan	
	performance	268-272
SALTER B, KOK E	Effect of application timing of nitrogen	
	fertiliser on sugarcane crop	404 400
CANTAROCCA LO DUTTA R	performance and NUE	431-439
SANTAROSSA LG, DUTTA B	24–32 tonne Canefield locomotive final	02 102
SANTAROSSA LG, DUTTA B	drive improvement	93-103
SANTAROSSA LG, DUTTA B	reversing box improvement	104-113
SANTAROSSA LG, SMITH CM,	24–32 tonne Canefield locomotive design.	124-136
TITMARSH TJ	_ · · · · · · · · · · · · · · · · · · ·	121 100
SCHEMBRI MG, FILLOLS EF	Effects of farming practices on end-of-	
	paddock run-off water quality in the	
	Central region	45-55
SELBY K, FRAGA G, BROADFOOT R,	On-line monitoring of C seed grainings	
CURRAN A	using the ITECA Crystobserver to	40.04
CHIPDIKY MIA FORD D CTDACHAN C	improve pan-stage performance	10-21
SHIDDIKY MJA, FORD R, STRACHAN S, CHAKRABORTY M, NGO CN, BHUIYAN	SugarPATH: a handheld device for	
SA, NGUYEN N-T	advancing sugarcane disease	312-320
SKOCAJ DM	diagnostics Reviewing the results of soil tests	312-320
CITO OF TO BIVI	identifies opportunities to improve	
	nutrient management in the Wet	
	Tropics	192-198
SKOCAJ DM, RIGBY A, PARK G,	Tully growers trial the SIX EASY STEPS®	
CREMA S, SKOCAJ E, DORE G	Toolbox guidance for their late-season	
	ratoons and a final-ratoon crop	232-238
STRACHAN S, CHAKRABORTY M,	SugarPath: a novel handheld diagnostic	
FORD R, NGUYEN N-T, BHUIYAN SA,	device for on-farm spatial and	040 044
NGO C, SHIDDIKY MJA	temporal pathogen surveillance	213-214 244
STUART P, KUSKOPF B THAVAL OP, KENT GA	Marian Mill treatment ponds and wetland. An improved model of pol extraction for	Z44
THAVAL OF, NEITH GA	mills and diffusers	200-209
WEI X, KETTLE C, STRINGER J,	Validation of using EC mapping to	200-200
SALTER B	account for site variability in the early	
	stages of selection in the Sugar	
	Research Australia breeding program	293-297

WEST N	Sugarcane-locomotive control-system	
	upgrade - Safer, Cheaper, Simpler	114-123
XU H, HUMPAL J, WILSON B, ASH G, POWELL KS	Characterising the potential association of invertebrates with Yellow Canopy	
FOWELE RS	Syndrome of sugarcane	215-222