

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

---

Cairns, Australia  
18 – 21 April 2023



*Proceedings of the Australian Society of Sugar Cane Technologists*



## PROCEEDINGS

of the

2023 CONFERENCE

of the

AUSTRALIAN SOCIETY

of

SUGAR CANE TECHNOLOGISTS

Edited by Dr PG ALLSOPP

---

## COPYRIGHT

---

ISSN 0726-0822

## INDEX OF AUTHORS

AITKEN KS, SUN Y, BHUIYAN SA, MCNEIL M, HEWAGE DON N, LI JC, PIPERIDIS G, WEI X, EGLINTON J	Identification and implementation of markers for smut resistance in sugarcane breeding.....	1-9
BAO D, ZHOU J, BHUIYAN SA, FORD R, GAO Y	Early detection of sugarcane diseases through hyperspectral imaging and deep learning.....	176-183
BHUIYAN SA, NATARAJAN S, GARLICK K, RAPMUND A, EGLINTON J	A rapid method of screening sugarcane 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
BROADFOOT R, 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 supersaturation and the use of massecuite dry substance in pan control – part 3.....	352-368
BROADFOOT R, JENSEN GD, BAKIR H, FRAGA G	Use of a Neltec purge sensor to improve the efficiency of batch centrifugal operation.....	298-311
CAMPBELL A	Alkalinity generation from cation-exchange water softening for boiler feedwater at Wilmar's Inkermann Mill....	292
CAMPBELL A	Milling-train performance dashboard.....	375
CHAKRABORTY M, STRACHAN S, FORD R, NGUYEN N-T, BHUIYAN SA, NGO CN, SHIDDIKY MJA	Beyond the conventional method for nucleic acid isolation and quantification for detection of sugarcane pathogens..	211-212
COLLINS B, ATTARD S, BANHALMI-ZAKAR Z, EVERINGHAM Y	i-RAT: a tool to facilitate discussion between irrigators and advisors on increasing profitability and sustainability.....	22-26
CONNELLAN J	Macronutrient accumulation and partitioning in sugarcane biomass grown in the Burdekin region.....	138-150
CONNELLAN J	Micronutrient accumulation and partitioning in sugarcane biomass grown in the Burdekin.....	151-158
CONNOLLY C, LINTON A, GRANSHAW T, FRESSER D, HALPIN N, ANDERSON A	Economic impacts of introducing rotational legume harvestable crops into a sugarcane farming system: results from the Burdekin fallow-management trial.....	210
CONNOLLY C, RENOUEF MA, NOTHARD B, MILBANK H, POGGIO MJ	Profitability and environmental implications of innovative practice changes and irrigation improvements...	386-394
COPNELL L	Transition to site-produced panstage 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 A, EDWARDS J	Determining extraneous matter and billet length in sugarcane supplies using machine learning.....	73-84

## INDEX OF AUTHORS

DI BELLA L, HOLZBERGER G, HARRAGON R, YOUNG A	Comparing RSD screening methods for sugarcane and the real costs of diagnosis.....	284-291
DI BELLA L, WOOD A, NASH M, STEWART R, BUCKMAN M	Learnings from the Hinchinbrook Community Feral Pig Management Program.....	65-72
DOUGLAS J, KASSA DADA T, DUAN AX, ANTUNES E	Sugarcane bagasse pyrolysis for green energy production.....	440-450
GILBERD J, BROADFOOT R, BAKIR H, STOBIE R	Performance of the SRI Radial Design 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	Use of mill by-products in the fallow in 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, HINTZSCHE J, BURMAN S, STAUNTON S, MACGILLYCUDDY L, WARD M, IRVINE T, NGO C, DU CLOU H, GIBBS L, SPANNAGLE B	A step-change in disease diagnosis: pathogen detection in cane delivered to the sugar factory.....	376-385
MAGAREY R, SKOCAJ D, TELFORD D, WARD M, BONSO S, CAMILLERI M, PATANE P, ATKIN F, STAUNTON S	Local Expert Analysis (LEA): an objective approach to identifying constraints and opportunities.....	185-191
MANN AP	When it is not so hot in a boiler.....	412-417
MILBANK H, POGGIO M, THOMPSON M, CONNOLLY C, COOK S, HARDIE C, GALE J	Upgrading the Farm Economic Analysis Tool (FEAT): a decision-support tool to 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, EGLINTON J	Negligible interplot competition of cane yield in four-row plots.....	37-44
NGO CN, GIBBS L, GARLIC K, WEI X, BHUIYAN SA	Revisiting variety ratings for ratoon stunting disease.....	273-275
NOTHARD B, THOMPSON M, PATANE P, POGGIO M	Development of the decision-support tool 'Harvest Mate': economic calculations..	258-267
PARK G, RUSSO V, SKOCAJ D	Effect of liquid calcium application on sugarcane yield in a fifth-ratoon crop in the Herbert River district.....	57
PATANE P, NOTHARD B, THOMPSON M, OLAYEMI M, STRINGER J	Development of the decision-support tool 'Harvest Mate': agronomic algorithms..	245-257
PIPERIDIS G, ATKIN F, HU F, WEI X, PARFITT R, EGLINTON J	Highlights from the new varieties.....	159-164
PIPERIDIS N	Decrypting the sugarcane genome architecture for pre-breeding applications.....	165-175
PLAZA F, NORRIS CP, NORRIS SC, YANG J	Modelling the harvester's front end to reduce billet and stool damage.....	458-469
POWELL KS	Seasonal population dynamics and comparative trapping of above-ground invertebrate pests in Australian sugarcane.....	224
POWELL KS, KITIKAM L, LIGHT M, ACHADIAN EM	Exotic moth borers – preparing for any incursion.....	137

## INDEX OF AUTHORS

POWELL KS, XUH	Solving the mystery of yellow canopy syndrome in sugarcane - are invertebrates the missing link?.....	223
POWER B, VILAS M, SHAW M, CHAMBERLAIN T	Potential of sugarcane farming systems in 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 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, NUCIFORA AS	Adjusting plant-cane nitrogen rates following legume cover crops in the Murray district.....	56
ROSETTENSTEIN S, BEZUIDENHOUDT D, MOOR B	An alternative evaporator technology for first and second effects.....	407-411
ROSETTENSTEIN S, BEZUIDENHOUDT D, YEO W, GOKOOL M	Development, analysis and testing of a dimple tube to improve vacuum-pan performance.....	268-272
SALTER B, KOK E	Effect of application timing of nitrogen fertiliser on sugarcane crop performance and NUE.....	431-439
SANTAROSSA LG, DUTTA B	24–32 tonne Canefield locomotive final drive improvement.....	93-103
SANTAROSSA LG, DUTTA B	24–32 tonne Canefield locomotive reversing box improvement.....	104-113
SANTAROSSA LG, SMITH CM, TITMARSH TJ	24–32 tonne Canefield locomotive design.	124-136
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, CURRAN A	On-line monitoring of C seed grainings using the ITECA Crystobserver to improve pan-stage performance.....	10-21
SHIDDIKY MJA, FORD R, STRACHAN S, CHAKRABORTY M, NGO CN, BHUIYAN SA, NGUYEN N-T	SugarPATH: a handheld device for advancing sugarcane disease diagnostics.....	312-320
SKOCAJ DM	Reviewing the results of soil tests identifies opportunities to improve nutrient management in the Wet Tropics.....	192-198
SKOCAJ DM, RIGBY A, PARK G, CREMA S, SKOCAJ E, DORE G	Tully growers trial the SIX EASY STEPS® Toolbox guidance for their late-season ratoons and a final-ratoon crop.....	232-238
STRACHAN S, CHAKRABORTY M, FORD R, NGUYEN N-T, BHUIYAN SA, NGO C, SHIDDIKY MJA	SugarPath: a novel handheld diagnostic device for on-farm spatial and temporal pathogen surveillance.....	213-214
STUART P, KUSKOPF B	Marian Mill treatment ponds and wetland.	244
THAVAL OP, KENT GA	An improved model of pol extraction for mills and diffusers.....	200-209
WEI X, KETTLE C, STRINGER J, SALTER B	Validation of using EC mapping to account for site variability in the early stages of selection in the Sugar Research Australia breeding program..	293-297

## INDEX OF AUTHORS

POWELL KS, XUH	Solving the mystery of yellow canopy syndrome in sugarcane - are invertebrates the missing link?.....	223
POWER B, VILAS M, SHAW M, CHAMBERLAIN T	Potential of sugarcane farming systems in 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 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, NUCIFORA AS	Adjusting plant-cane nitrogen rates following legume cover crops in the Murray district.....	56
ROSETTENSTEIN S, BEZUIDENHOUDT D, MOOR B	An alternative evaporator technology for first and second effects.....	407-411
ROSETTENSTEIN S, BEZUIDENHOUDT D, YEO W, GOKOOL M	Development, analysis and testing of a dimple tube to improve vacuum-pan performance.....	268-272
SALTER B, KOK E	Effect of application timing of nitrogen fertiliser on sugarcane crop performance and NUE.....	431-439
SANTAROSSA LG, DUTTA B	24–32 tonne Canefield locomotive final drive improvement.....	93-103
SANTAROSSA LG, DUTTA B	24–32 tonne Canefield locomotive reversing box improvement.....	104-113
SANTAROSSA LG, SMITH CM, TITMARSH TJ	24–32 tonne Canefield locomotive design.	124-136
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, CURRAN A	On-line monitoring of C seed grainings using the ITECA Crystobserver to improve pan-stage performance.....	10-21
SHIDDIKY MJA, FORD R, STRACHAN S, CHAKRABORTY M, NGO CN, BHUIYAN SA, NGUYEN N-T	SugarPATH: a handheld device for advancing sugarcane disease diagnostics.....	312-320
SKOCAJ DM	Reviewing the results of soil tests identifies opportunities to improve nutrient management in the Wet Tropics.....	192-198
SKOCAJ DM, RIGBY A, PARK G, CREMA S, SKOCAJ E, DORE G	Tully growers trial the SIX EASY STEPS® Toolbox guidance for their late-season ratoons and a final-ratoon crop.....	232-238
STRACHAN S, CHAKRABORTY M, FORD R, NGUYEN N-T, BHUIYAN SA, NGO C, SHIDDIKY MJA	SugarPath: a novel handheld diagnostic device for on-farm spatial and temporal pathogen surveillance.....	213-214
STUART P, KUSKOPF B	Marian Mill treatment ponds and wetland.	244
THAVAL OP, KENT GA	An improved model of pol extraction for mills and diffusers.....	200-209
WEI X, KETTLE C, STRINGER J, SALTER B	Validation of using EC mapping to account for site variability in the early stages of selection in the Sugar Research Australia breeding program..	293-297

**INDEX OF AUTHORS**

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 Syndrome of sugarcane.....	215-222