

ABSTRACT BOOK



**INTERNATIONAL SOCIETY OF
SUGAR CANE TECHNOLOGISTS**

Reports and Abstracts of the Proceedings of the XXXI Congress

**20-23 February 2023
Hyderabad, India**

Edited by
Peter G Allsopp

ABSTRACT INDEX

	Page No.
Plenary papers	
<i>Growing sugarcane differently</i>	
van Antwerpen, Titshall, McFarlane, Keeping - Soil regenerative agriculture in the South African sugar cane industry	15
Dart –Producing organically certified sugar - an Australian cane grower’s perspective	13
Christina, Mézino, Le Mezo, Todoroff - Modeled impact of climate change on sugarcane yield in Réunion, a tropical island	12
<i>Diversification done differently for co-products</i>	
Autrey, Saumtally, Dookun-Saumtally, Umrit - Characteristics of specialty and physiologically-enhanced refined sugars produced in Mauritius favourable for good health	12
Mohan, Kanodia - Importance of diversification and integration in the Indian sugar industry	14
Muir - Co-products in the beet sugar industry	15
<i>Sugar and health told differently</i>	
Cooper - The challenge of sugar reformulation – some examples from the UK	13
Denny - Sugars and health: what does the latest evidence tell us?	13
Eggleston - The case for natural, nutritious, and functional sweeteners from sugarcane that meet new consumer demands	14
Agricultural Engineering papers	
Chetty, Mansuy, Christina - Micro-mechanization to manage weeds in sugarcane	16
Kaab, Naseri, Delfieh, Neisi, Tahamanesh - Assessment of the life cycle environmental impacts of sugarcane production in Iran	16
Khanakornsuksan, Khawprateep, Jensen, Attisilwet - Development of a device for measuring sugarcane-billet length	16
Lin-Kwong-Chon, Todoroff, Le Mézo, Benne, AmangouaKadjo - Multi-level deep-based classification of land use and land cover: a case study on Réunion	17
Naseri, Kaab, Shangri - Evaluation of quantitative indicators of sugarcane production under different tillage systems in Iran	17
Neissi - SEBAL or TSEB - which remote-sensing algorithm is more appropriate for estimating sugarcane evapotranspiration?	18

	Page No.
Shinde - Micro-irrigation systems for efficient water management in sugarcane	18
Todoroff, Allo, Villefourceix-Gimenez, Mézino, Albrecht - Spatial emission balance of greenhouse gases from land uses and land-use changes at a territorial scale	19
 Agricultural Engineering posters	
Barbet-Massin, Mansuy - Reducing tillage during sugarcane planting in Réunion	20
Moalezade, Hamze, Naseri - Using satellite data to estimate soil moisture for irrigation scheduling in sugarcane	20
Sheini-Dashtghol, Naseri, Boroomand-Nasab - Evaluating the hydraulic performance of emitters of Subsurface drip-irrigation systems in sugarcane cultivation in Iran	20
Zahirnia, Shayan, Havasipour, Moazzen Rezamahaleh - Estimation of soil-salinity maps using Landsat 8 satellite images in the southwestern desert areas of Khuzestan, Iran	21
Zanganeh-Yousefabadi, Naseri, Hooshmand, Karimi, Moazzenrezamahaleh -Effects of subsurface drip irrigation on quantitative and qualitative yield and water productivity of sugarcane in Iran	21
 Agronomy papers	
Adendorff, Jumman, Paraskevopoulos - Adoption of irrigation scheduling in the South African sugarcane industry: the use of a demonstration trial to bring about change	22
Bano - The sugarcane production system in Fiji – implications relating to climate change	22
Baucum, Orgeron, Schwartz-Lazaro, Gravois - Herbicidal control of seedling johnsongrass in newly transplanted sugarcane seedlings in Louisiana	22
Bhadha, Xu, Amgain, Rabbany, Swanson - Utilization of bagasse as a soil amendment in sugarcane production on mineral soils in Florida	23
Bolonhezi, Noronha, Furlani - Pre-sprouted sugarcane seedlings transplanted with different soil-management practices after a green-manure legume	23
Chevalier, Christina, Février, Jourdan, Ramos, Poultney, Versini - Sugarcane responds to nitrogen fertilization by reducing root biomass without modifying root N accumulation	24
Ehsanipour, Naseri, Neysi, Moazzenrezamahaleh- Effect of inoculation of biofertilizers on sugarcane-legume intercropping	24
Fabre Ferber, Le Bourgeois, Schwartz, Auzoux - Predicting sugarcane weed infestations in La Réunion using multi-label learning algorithms	25
Fandos, Soria, Scandaliaris, Carreras Baldrés, Romero - Comparative analysis of the production levels in the traditional and expanding sugarcane areas in Tucumán Province, Argentina	25
Février, Versini, Goutay - Modelling the apparent nitrogen-recovery efficiency of exogenous organic matter: a comparison of three decision-support tools	26
Habibian, Jafari, Sheklabadi, Moazzenrezamahaleh - Different forms of iron in Iranian sugarcane soils with different cropping histories	26

	Page No.
Karami, Sheini-Dashtegol, Moalezade - Effect of electrical conductivity of irrigation water on the yield of different sugarcane cultivars in the south of Khuzestan province, Iran	27
Madala, Sandhu, Odero, Sharma, Laborde, Baucum - Effects of planting method and fungicide seed-application on sugarcane growth and yield	27
Nobile, Mansuy, Barau, Versini, Bravin - Sugarcane response to phosphorus fertilization in the highly diversified pedological contexts of Réunion Island	28
Noori - Effect of lodging on yield and quality of sugarcane cultivars	28
Odero, Negrisoni - Effect of asulam and trifloxysulfuron on seed production of fall panicum (<i>Panicum dichotomiflorum</i>)	29
Rodriguez, Odero, Negrisoni - Effect of dew and spray volume on the efficacy of control of asulam on fall panicum (<i>Panicum dichotomiflorum</i>)	29
Rossetto, Cantarella, Ramos, Landell - Controlled-release urea for use in sugarcane ratoons	29
Sandhu, Coto - Row-spacing and cultivar effects on sugarcane growth and yields in Florida histosols	30
Singh, Kumar, Singh, Awasthi - Validation of renewable sugar-industry wastes towards a circular bioeconomy for sustainable sugarcane production	30
van Heerden, Ramusandiwa, Chonco, Shelembe, Hlela, Gillespie, Mkhabela, Buthelezi, Masondo – Advancing cane-quality management in the South African smallholder-farmer sector through participatory on-farm demonstration and knowledge exchange	31
 Agronomy posters	
Alekasir, Koocheki, Nassiri Mahallati, Rezvani Moghaddam - Determination of nitrogen-use efficiency and optimization in sugarcane	32
Athipanyakul, Suriya, Utaranakorn, Davivongs, Chaisan, Potchanasin, Jangjaidee- 'Machinery Ring' models in Thailand: a way to upgrade Thai sugarcane farms	32
Birgani - Effect of crop rotations on nutrients and soil organic matter in sugarcane production	32
Bourgaut, Mansuy - Using demonstration plots to provide small farmers with simplified tools and techniques	33
Cantarella, Rossetto, Degaspari- Nitrogen balance in a long-term sugarcane field experiment	33
Chevalier, Christina, Poultney, Chaput, Versini - Internal translocation of N in sugarcane: belowground Storage and remobilisation at regrowth?	34
Dias Neto, Albiero, Rossetto, Biagi- Modelling to determine the economic feasibility of different soil-tillage systems in sugarcane	34
Février, Auzoux, Goulard, Payet - A user-orientated database for accessing results of fertilizer trials in Réunion	34
Haider, Ul Haq - Ameliorating the effect of potassium (K) on a sugarcane crop at the peak growth drone aerial spraying aided by satellite imagery for analysis	35
Haider, Ul Haq - Irrigation scheduling based on moisture sensors and soil-water characteristics	35

	Page No.
Jenabi Rad, Delfieh, Moazzenrezamahaleh, Karamvand - Effects of irrigation frequency and different amounts of potassium sulphate fertiliser on sugarcane and juice quality characteristics of cultivar CP 48-103 in Shushtar Region, Iran	35
Karami Chenesi Nezhad, Sheini Dashtegol, Moalezade - Investigating parameters affecting sugarcane yields using artificial neural networks and principal component analysis	36
Karimi, Zakavi, Noroozi, Sheini-Dashtgol, Zarei - Compost produced from sugarcane straw and by-products has a potential to improve soil P availability and sugarcane yield in calcareous soils in Iran	36
Khajavi-Shojaei, Masoudian-Khozani, Soraghi - Yield and phosphorus-use efficiency of sugarcane cultivars fertilized with different amounts of phosphorus	37
Luo, Liu, Yan, Huang, Lakshmanan - Declining soil quality - a major sugarcane productivity barrier in China	37
Neisi, Moazzenrezamahaleh, Habibian, Kaab, Shangeri, Delfieh - Effect of compost produced from sugarcane waste on germination and tillering of cultivar CP48-103	37
Noroozi, Zarei - The appropriate stalk height to perform the hilling-up operation in Iran	38
Pissolato, Machado, Ribeiro - Can sugarcane acclimate to drought through pre-exposure?	38
Preschoux, Mansuy - Thermal weeding using hot water - a potential alternative for controlling weeds	38
Rezaei-Sadr - Environmental assessment of two sugarcane irrigation systems in south-western Iran	39
Safirzadeh, Ariz, Enayatizamir - Improving sugarcane nutrition and yield using phosphate-solubilizing bacteria in a calcareous soil	39
Sharafizadeh, Nikpay - Investigating different concentrations of Alion [®] (indaziflam) herbicide in sugarcane fields in Iran	40
Shayan Zahirnia, Naseri, Broomandnasab - Feasibility of reusing drainage water for irrigating sugarcane fields	40
Versini, Nobile, Ramos, Février, Villefourceix-Gimenez, Thuriès - Assessment of soil nitrogen to improve nitrogen fertiliser recommendations for sugarcane in Réunion	40
Vitrac, Teai, Shili-Touzi, Maunas, Goebel - Population density of cultivated noble <i>Saccharum officinarum</i> sugarcanes within a certified organic agriculture context	41
Yekkel, Khandagave - A participatory approach for improving sugarcane productivity in tropical India	41
Germplasm and Breeding papers	
Alarmelu, Hemaprabha, Shanthi, Mahadevaswamy - Estimation of genetic progress for yield and quality in sugarcane from advanced cycles of reciprocal recurrent selection using BLUPs	42
Almeida, Silveira, Rodrigues, Xavier, Machado, Ribeiro - Photosynthetic responses to light in <i>Saccharum</i> spp.: revealing the genotypic variation and the heritability of photosynthetic traits	42
Aybar Guchea, Costilla, Díaz, Figueroa, Ostengo - Test environments study for the selection of sugarcane clones in Tucumán, Argentina	43
Dumont, Marodon, Nibouche, Hoarau, Barau - Genetic variability of sugarcane varieties for resistance to <i>Sipha flava</i>	43

