

Papers published by VSI scientists & technologists

Deshmukh PS, Phonde DB (2013) Effect of seaweed extract on growth, yield and quality of sugarcane International Journal of Agricultural Sciences Vol. 9 (2), 750-753.

Devarumath RM, Kalwade SB, Bundock P, Elliott FG, Henry R (2013) Independent target region amplification polymorphism (TRAP) and single nucleotide polymorphism (SNP) marker utility in genetic evaluation of sugarcane genotypes Plant Breeding 132(6) 736-747.

Ghodke PV, More RR, Phonde DB (2013) Requirement and schedule of nitrogen in presence of *glucanoacetobacter dizotrophicus* for sugarcane seed production Proceedings of 72nd Annual Convention of STAI, 188-198.

Hapase RS, Hapase PR, Bhalerao PK and Pawar VN (2013) Selection of clones for low recovery zone of Maharashtra State Proceedings of 72nd Annual Convention of STAI, 223-230.

Hapase RS, Repale JM, Pawar DS (2013) Assessment of Productivity of newly developed midlate maturing sugarcane genotypes in VSI, Pune Proceedings of 43rd Annual Convention of SISSTA 25-28.

Hapase RS, Repale JM, Pawar MW (2013) Evaluation of newly developed early maturing sugarcane (*Saccharum officinarum* L.) genotypes in pre-season Proceedings of Diamond Jubilee Convention of DSTA, 104-113.

Hapase RS, Repale JM, Pawar MW (2013) Stability of yield and quality characters in sugarcane Proceedings of 72nd Annual Convention of STAI, 249-255.

Hapase RS, Repale JM, Pawar DS, Talekar SD (2013) Evaluation of midlate maturing sugarcane genotypes under *Suru* season in peninsular India Proceedings of Diamond Jubilee Convention of DSTA, 92-96.

Hapase RS, Repale JM, Pawar MW, Pawar DS, Pawar VN (2013) To assess the productivity of newly developed genotypes of Sugarcane (*Saccharum officinarum* L.) in pre-season at VSI, Pune Proceedings of Diamond Jubilee Convention of DSTA, 75-84.

Hapase RS, Sushir KV, Repale JM, Talekar SD (2013) Efficiency of soil based selections for identification of promising sugarcane genotypes. Proceedings of Diamond Jubilee Convention of DSTA, 85-91.

Hapase RS, Talekar SD, Repale JM, Doule RB (2013) Sugar productivity assessment of early maturing sugarcane genotypes in peninsular India Proceedings of 43rd Annual Convention of SISSTA 29-33.

Kalwade SB, Devarumath RM (2014) Functional analysis of the potential enzymes involved in sugar modulation in high and low sugarcane cultivars Applied Biochemistry and Biotechnology 172 1982-1998.

Manjul US, Hapase RS, Repale JM (2013) Population dynamics model to predict adult emergence of early shoot borer, *Chilo infuscatellus* Proceedings of Diamond Jubilee Convention of DSTA, 118-124.

Pawar MW, Hapase RS, Repale JM, Sushir KV (2013) Performance of sugarcane genotypes under water stress condition Proceedings of Diamond Jubilee Convention of DSTA, 97-103.

Phonde DB, Deshmukh PS, Kharade JP (2013) Response of sugarcane variety CoVSI 9805 to site specific nutrient management in Maharashtra Proceedings of 72nd Annual Convention of STAI, 209-222.

Phonde DB, More RR, Kharade JP, Deshmukh PS (2013) Efficient use of urea sulphur briquettes (USB) and *Glucanoacetobacter* bioinoculant in sugarcane Proceedings of Diamond Jubilee Convention of DSTA, 53-60.

Phonde DB, More RR, Kharade JP, Deshmukh PS (2013)

Fertilizer economy through placement of NPK fertilizer briquettes in ratoon crop of *Glucanoacetobacter* treated sugarcane.

Proceedings of 43rd Annual Convention of SISSTA,
145-150

Repale JM, Hapase RS, Pawar MW (2013)

Performance of some promising early maturing sugarcane genotypes under spring planting in Maharashtra

Proceedings of 43rd Annual Convention of SISSTA,
65-70

Shinde PP (2013)

Improving cane productivity with drip and rain gun sprinkler irrigation in India

Proceeding of 28th ISSCT Congress

Vol. 28

25

Shinde PP (2013)

Potato intercropping under rain gun sprinkler irrigation in preseasonal sugarcane

Proceedings of Diamond Jubilee Convention of DSTA,

33-37

Vasekar VC, Gawade DB, Hapase RS, Pawar BH, Yadav JH (2013)

Evaluation of sugarcane varieties/genotypes for resistance to smut disease caused by *Sporisorium scitaminea*

Proceedings of Diamond Jubilee Convention of DSTA,

114-117

Dani RV, Patil RR, Patil SV, Takle SP, Londhe MB, Shinde V (2013)

VLJH in continuous pan vapour line – condensate acidity problem – Part I,

Proceedings of Diamond Jubilee Convention of DSTA,

175-192

Deshmukh PB, Sidanale VP (2013)

Efforts made for reducing the down time on evaporator cleaning at Padmashree DY Patil SSK, Kolhapur,

Proceedings of Diamond Jubilee Convention of DSTA,

201-210

Londhe MB, Dumanavar PS, Dani RV, Nimbalkar VB, (2013)

Evaluation of heat transfer coefficient and specific evaporation coefficient - Case study of Pandurang SSK, Dist. Solapur,

Proceedings of 43rd Annual Convention of SISSTA,

295-314

Sapkai DB, Deshmukh BM, Burse VR, Gund TD, Dani RV (2013)

Water conservation – a case study of Dr. Babasaheb Ambedkar SSK,

Proceedings of 72nd Annual Convention of STAI,

358-370

Sidanale VP, Dani, R V, Patil RR, Dalvi, LS, (2013)

Spontaneous combustion of final molasses during storage

Proceedings of 43rd Annual Convention of SISSTA,

407-411

Patil SV (2013)

Compliance to zero liquid discharge norms in Indian distilleries: Technical challenges and solutions

Proceeding of 28th ISSCT Congress

Vol. 28

Jagdish Manwar, Kakasaheb Mahadik, Anant Paradkar, Sanjay Patil, L. Sathiyarayanan, Rahul Manmode (2013)

Gas chromatography method for the determination of non-ethanol volatile compounds in herbal formulation

International Journal of Analytical and Bio-analytical Chemistry

3(1), 12-17

Jagdish Manwar, Kakasaheb Mahadik, L. Sathiyarayanan, Anant Paradkar, Sanjay Patil (2013)

Comparative antioxidant potential of *Withania somnifera* based herbal formulation prepared by traditional and non-traditional fermentation processes

Integrative Medicine Research

2, 56-61

Mustafa Vohra, Jagdish Manwar, Rahul Manmode, Satish Padgilwar, Sanjay Patil (2014)

Bioethanol production: Feedstock and current technologies

Journal of Environmental Chemical Engineering,

2, 573-584

Paper Presentations

Deshmukh AS (2014)

Fertigation in sugarcane

Workshop on 'Drip irrigation and fertigation in sugarcane' at VSI

Ghodke PV (2013)

Current status of sugar beet research in India and experience of VSI on sugar beet cultivation in Maharashtra

IISR-Industry Interface on 'Research and development initiatives for Sugar beet in India' organized at Sugar beet Breeding Outpost of IISR, Mukteshwar Campus, Nainital

Manepatil SB (2014)

Sugarcane management in summer and drought situation

Workshop on 'Sugarcane management in summer and drought situation' at VSI

Nerkar G, Ruf S, Elghabi Z, Hasse C, Devarumath R, Babu H, Bock R (2014)

Towards plastid transformation in sugarcane

National Seminar on 'Recent Advances and Challenges in Sugarcane Research'

Patil KR (2013)

Co-generation in Sugar Industry

72nd Annual Convention of STAI, Lucknow

Patil SV, Dani RV (2013)

Enhancing ethanol production in India. Can we adopt Brazilian model?

AIDA Seminar, Bengaluru

Patil RS, Bhosale SV, Patil SV (2013)

Second generation ethanol through syngas route

AIDA Seminar, New Delhi

Patil RS, Bhosale SV, Patil SV (2013)

Cellulosic ethanol through biomass gasification and gas fermentation

IISR Seminar, Lucknow

Phonde DB (2013)

Research undertaken on nutrient management in sugarcane

National workshop on 'Micro irrigation for sugarcane'

National Agriculture Science Centre Complex (NASC), Pusa, New Delhi

Phonde DB, Kharade JP, Deshmukh PS (2013)

Utilization of bagasse ash as a silicon source and effect on yield and quality of sugarcane
National seminar on 'Soil fertility, Degradation and Contaminants'
Dr. B.S. K.K.V., Dapoli

Shinde PP (2014)

Important aspects of drip irrigation system in sugarcane agriculture
Workshop on 'Drip irrigation and fertigation in sugarcane' at VSI

Takele SP, Patil SV (2013)

Advanced instrumental analysis of spirits & liquors by Gas Chromatography and Gas Chromatography Mass Spectrometry
AIDA Seminar, New Delhi

Poster Presentations

Dalvi SG, Adki VS, Tawar PN, Suprasanna P (2014)

Chitosan as bio-stimulator for growth improvement and stress tolerance inducer in sugarcane micropropagation
International conclave on sugar crops and sugar fest, Lucknow

Dalvi SG, Khar A, Dixit GB, Tawar PN, Theertha Prasad D (2014)

In vitro Mutagenesis for smut resistance in High Sugar Cultivar CoC 671 and RAPD use for Genetic Distinctness

International conclave on sugar crops and sugar fest, Lucknow

Deshmukh PS, Phonde DB (2013)

Modeling relationship between soils K, plant K, sugarcane yield and juice quality grown in inceptisols of Maharashtra

National seminar on 'Soil fertility, Degradation and Contaminants'

Dr. B.S. K.K.V., Dapoli,

Phonde DB, Deshmukh PS, Kharade JP, More RR (2014)

Integration of different technologies of nutrient management for minimal use of chemical fertilizers in sugarcane

Proceedings of International conclave on sugar crops "Sweeteners and Green Energy from sugar crops: Emerging technologies, organized by Society for Sugar Research and Promotion at IISR Lucknow, 161

Technical Articles

Devarumath RM, Kalwade SB, Kulkarni PA, Sheelavanthmath SS and Suprasanna Penna (2014)

Integrating omics approaches in sugarcane improvement.

Omics applications in crop science ed: D. Barh. CRC press, Taylor and Francis Group, New York

NSSR-2014; Mysore, India