# Papers published by VSI scientists & technologists

- Dalvi SG, Vasekar VC, Yadav Amit, Tawar PN, Dixit GB, Threetha Prasad D, Deshmukh RB (2012) Screening of Promising Sugarcane Somaclones for Agronomic Traits, and Smut Resistance Using PCR Amplification of Inter Transcribed Region (ITS) of Sporisorium scitaminae. Sugar Tech 14 (1): 68-75.
- Hapase PR, Hapase RS, Deshmukh RB (2011) Technique for raising the seedlings from sugarcane hybrid seed (Fuzz) by using different substrates. Joint convention of STAI and DSTA, Agriculture 245-249.
- Hapase RS, Repale JM, Pawar DS (2011) "CoVSI 9805" An erect variety for mechanical green cane harvesting for Maharashtra State of India. 4<sup>th</sup> IAPSIT International Sugar Conference, 86-91.
- Hapase RS, Repale JM, Deshmukh RB (2011) Genetic divergence in sugarcane (Saccharum officinarum species). Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 240-244.
- Harinath Babu K, Devarumath RM, Kawar PG, Deshmukh RB (2011) Futuristic research programme of molecular biology for sugarcane improvement – vision 2020. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, 3-11.
- Kalwade SB, Takle SP, Kawar PG, Devarumath RM, Harinath Babu K, Patil SV (2011) Estimation
  of carbohydrates by HPLC for development of molecular Marker tool. Proceedings of 10<sup>th</sup> Joint
  Convention of STAI and DSTA, 26-35.
- Kalwade SB, Devarumath RM, Kawar PG, Sushir KV (2011) Genetic profiling of sugarcane genotypes using Inter Simple Sequence Repeat(ISSR) markers. Electronic Journal of Plant Breeding, 3(1): 621-628.
- Khwaja MS, Paliwal DP, Hapase RS (2011) Promising sugarcane genotypes in Clonal Trial II for Maharashtra state. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 81-85.
- Manjul US, Hapase RS, Deshmukh RB (2011) Comparative performance of sugarcane genotypes against Internode Borer Chilo Sacchariphagus indicus Kanpur in Vasantdada farm. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 20-29.
- Nikam AA, Devarumath RM, Balasaheb VS, Kawar PG, Harinath Babu K, Tawar PN, Suprasanna P (2011) Studies on in vitro Gamma-Irradiation-Induced Mutation and Salinity Stress Tolerance in Sugarcane cv. Co 86032. Proc. of 4th International Sugar Conference & Expo 583-587.
- Pagariya MC, Harikrishnan M, Kulkarni PA, Devarumath RM, Kawar PG (2011) Physiobiochemical analysis and transcript profiling of Saccharum officinarum L. Acta Physiologiae Plantarum 33:1411–1424.
- Pagariya MC, Devarumath RM, Kawar PG (2012) Biochemical characterization and identification of differentially expressed candidate genes in salt stressed sugarcane Plant Science 184: 1-13.
- Pallavi W, Sachin D, Snehal N, Gouri P, Prashant GK, Devarumath RM, Ghole V S, Babu K H (2011) Improved protocols for embryogenic callus induction and direct regeneration of sugarcane (Saccharum officinarum L.) Cv. Co86032. Proc. of 4<sup>th</sup> International Sugar Conference & Expo 780-784.
- Pawar BH, Vasekar VC (2011) Artificial evaluation of genotypes/varieties of sugarcane for resistance to smut disease. Proceedings of 10th Joint Convention of STAI and DSTA, Agriculture 86-89.
- Pawar DS, Hapase RS, Repale JM, Deshmukh RB (2011) Studies on genetic variability, Heritability and genetic advance in different sugarcane genotypes. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 206-215.
- Pawar VN, Hapase RS, Pawar DS, Repale JM, Deshmukh RB (2011) Performance of new sugarcane genotypes at VSI, Pune. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 126-130.

- Phonde DB, Deshmukh PS (2012) Advances in soil fertility and nutrient management for improving sugarcane productivity. Bharatiya Sugar, 36 (1) 13-21.
- Prabu GR, Kawar PG, Pagariya MC, Theertha Prasad D (2011) Identification of water-deficit stress up-regulated genes in sugarcane. Plant Molecular Biology Reporter 29(2): 291-304.
- Repale JM, Hapase RS, Pawar MW, Deshmukh RB (2011) Performance of promising sugarcane genotypes in North-East region of Maharashtra. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 216-227.
- Sawant RA, Tawar PN (2011) Use of Sodium Hypochlorite as Media Sterilant in Sugarcane Micropropagation at Commercial Scale, Sugar Tech 13(1): 27-35.
- Suprassan P, Patade V, Desai NS, Devarumath RM, Kawar PG, Pagariya MC, Ganapathi A, Manickavasagam M, Harinath Babu H (2011) Biotechnological Developments in Sugarcane Improvement An Overview. Sugar Tech Special Issue, 322-335.
- Shinde PP, Deshmukh, AS, Shinde SH, (2011) Fertigation through micro-irrigation for sugarcane.
   Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 13-19.
- Sushir KV, Hapase RS, Patil SB, Deshmukh RB (2011) A programme for sugarcane improvement by utilization of genetic resources. Proceedings of 10th Joint Convention of STAI and DSTA, Agriculture 264-271.
- Sushir KV, Hapase RS, Sreenivasan TV (2011) Genetic improvement of sugarcane as an energy crop. 4<sup>th</sup> IAPSIT International Sugar Conference, 546-548.
- Takalkar BJ (2012) Varietal Scenario for crushing season: 2010-11. Bhartiya Sugar, 36(2): 13-15.
- Talekar SD, Hapase RS, Deshmukh RB (2011) Sugar productivity assessment of newly developed promising sugarcane genotypes under midlate maturing groups. Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, Agriculture 111-116.
- Bhandari CR, Sidanale VP, Londhe MB (2011) Reduction in Turbidity of Clear Juice A Case Study of Sanjivani (T) SSK Ltd, Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, 59-68.
- Dani RV, Bhosale RN, Londhe MB (2011) Sulphurless sugar production for Indian Sugar Industries Cooperative Sugar, March 2011, 42(7), 31.
- Londhe MB, Dani RV, Genge KB, Shinde Vishwajeet (2011) Effective use of VLJH for achieving higher heat transfer coefficient – An attempt for reducing steam consumption Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, 47-58.
- Sapkal DB, Dani RV (2011) Present status of ETP and recent Technologies for Zero Discharge in Sugar Industry Proceedings of Annual Convention of SISSTA, 279-285.
- Sidanale VP, Dalvi LS, Dani RV, Kadam ML, Burase RV, Patil SV (2011) Effect, Causes and Remedies of High Volatile Fatty Acids (VFA) In Final Molasses Proceedings of Annual Convention of SISSTA, 225-234.
- Sidanale VP, Kadam ML, Burse RV, Dalvi LS, Dani RV, Patil SV (2011) Reduction of Volatile Fatty Acids (VFA) from Final Molasses Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA, 181-189.
- Kadam ML, Patil RS, More RN, Patil SV (2011) New method for measurement of foaming characteristics of cane molasses and effects of foaming on alcoholic fermentation Proceedings of 10<sup>th</sup> Joint Convention of STAI and DSTA.
- Takale SP, Patil SV, Kawar P, Kalwade S, Devrumath R, Harinath Babu H (2011) Estimation of carbohydrate by HPLC method for development of Molecular marker Tool Proceedings of 59<sup>th</sup> DSTA Annual Convention 25-34.
- Takale SP, Patil SV, Manwar JV, Mahadik KR, Paradkar AR, Satyanarayan L (2012)
   Determination of withanolides from the roots and herbal formulation of Withania somnifera by
   HPLC using DAD and ELSD detector Der Pharmacia Sinica, 2012, 3 (1): 41-46

## **Paper Presentations**

 Dalvi SG, Kamat VA, Dixit GB, Theertha Prasad D, Tawar PN, Deshmukh RB (2011) Support matrix influences morpho-physiological responses in sugarcane callus development and shoot

- regeneration by buffering pH of medium and nutrient uptake. Paper presented at International Sugarcane Conference at New Delhi.
- Dani RV, Sapkal DB (2011) Zero raw water requirement with zero effluent discharge in sugar mills WWF (India) Workshop at New Delhi.
- Kadam ML, Burase RV, Sidanale VP, Dani RV, Patil SV (2012) Effect of total organic volatile acidity of molasses on alcoholic fermentation Presented in the AIDA seminar at Bangalore.
- Londhe MB, Dani RV (2011) Vapour consumption for Pan boiling process / operation— Quantification & alternatives for reduction IS-2011 Conference AT New Delhi.
- Takale SP, Patil SV (2011) Applications of GC and GC-MS in distillery industry". Presented in AIDA seminar held at Bangalore.

#### **Poster Presentations**

- Hapase RS, Repale JM, Sushir KV, Deshmukh RB (2011) Breeding varieties suitable for mechanical cane harvesting. International Society of Sugarcane Technology (ISSCT) 10<sup>th</sup> Germplasm and Breeding and 7<sup>th</sup> Molecular Biology Workshop held in Brazil.
- Hapase RS, Repale JM, Pawar DS (2011) Studies on stability of performance of new sugarcane genotypes in sugarcane (Saccharum officinarum L. Leeke). International Society of Sugarcane Technology (ISSCT) 10<sup>th</sup> Germplasm and Breeding and 7<sup>th</sup> Molecular Biology Workshop held in Brazil.
- Hapase RS, Sreenivasan TV, Shipurkar NV (2011) Establishment of new sugarcane breeding center at Amboli, Sindhudurg district of Maharashtra state in India. International Society of Sugarcane Technology (ISSCT) 10<sup>th</sup> Germplasm and Breeding and 7<sup>th</sup> Molecular Biology Workshop held in Brazil.
- Manjul US, Hapase RS, Repale JM, Sushir KV (2011) Screening of sugarcane clones for resistance against sugarcane wooly aphids, Ceratovacuana langinera. 4<sup>th</sup> IAPSIT International Sugar Conference, 606-608.
- Patil SB, Hapase RS, Sushir KV, Repale JM (2011) Correlation and Path coefficient analysis in sugarcane. 4th IAPSIT International Sugar Conference, 588-591.
- Pawar DS, Hapase RS, Repale JM (2011) Estimates of genetic variability, Heritability and genetic advance in sugarcane. 4<sup>th</sup> IAPSIT International Sugar Conference, 735-738.
- Repale JM, Hapase RS, Pawar MW, Chapde PD (2011) Genotype-Environment interaction and stability analysis for cane yield and quality characters in sugarcane 4<sup>th</sup> IAPSIT International Sugar Conference, 578-582.
- Sushir KV, Hapase RS, Sreenivasan TV (2011) Occurrence of and androgenesisi in Saccharum x Erianthus hybrid. International Society of Sugarcane Technology (ISSCT) 10<sup>th</sup> Germplasm and Breeding and 7<sup>th</sup> Molecular Biology Workshop held in Brazil.

### **Technical Articles**

- Hapase RS (2012) Breeding strategies for improving productivity and disease resistance. Sugarcane Breeders and Pathologists' Meet 86.
- Hapase RS, Repale JM (2011) Significance of sugarcane varieties and their planting planning in Maharashtra state. Group meeting of All India Co-ordinated Research Project on Sugarcane, Bhubaneshwar, 58-64.
- Phonde DB (2011) Advances in soil fertility and nutrient management for improving sugarcane productivity. Group meeting of All India Co-ordinated Research Project on Sugarcane, Bhubaneshwar, 47-57.

## **Popular Articles**

- Deshmukh AS (2012) Yantrikikarnashivay oss sheti parvadnari nahi. Agrowon, February: 5-13.
- Ghodke PV, Mane patil SB (2011) Adhunik oos lagwadichya paddhati. Godwa sheticha –Oos sheti visheshank, July: 41-44.
- Ghodke PV, Mane-patil SB (2011) Adsali oosatil antarmashagatiche mahatwa. Godwa sheticha Oos sheti visheshank, July: 77-78.
- Ghodke PV, Mane-patil SB (2011) Oos lagwad tantradnyan. Lokmangal sheti pratik –Oos sheti visheshank, August: 24-31.
- Ghodke PV, Mane-patil SB (2011) Sharkarakana lagwadiche tantra. Annadata November: 29-31.
- Kawar PG, Gawade, DB (2011) Oos pikavaril gavtalvadh rog. Agrowon, April: 25 11.
- Kawar PG, Gawade D (2011) Oos pikavaril gawtalvadh rogachi olakh ani niyantran Agrowon, April: 25, 7.
- Kawar PG, Maske S, Pagariya MC (2012) Oosavaril gavatalvadh ya rogavishayiche sanshodhan va samiksha. Baliraja, January: 53-55.
- Mane-patil SB, Ghodke PV (2011) Hectari 250 tan oos utpadanache tantra. Godwa sheticha Oos sheti visheshank, July: 54-58.
- Mane-patil SB, Ghodke PV (2011) Adsali oosachi lagwad. Lokmangal sheti pratik -Oos sheti viseshank, August: 18-23.
- Mane-patil SB, Ghodke PV (2011) Tantra apekshit oos utpadanache. Lokmangal sheti pratik Oos sheti viseshank, August: 32-39.
- Mane-patil SB, Ghodke PV (2011) Adsali oosachi lagwad. Annadata August: 19-22.
- Mane-patil SB, Ghodke PV (2011) Oos khodawa vyavasthapan. Annadata, November: 48-53.
- Pawar BH, (2012) Thandicha oospikavaril parinam. VSI Website February: 2012.
- Pawar BH (2012) Havedvare pasarnare oos pikavaril rog va tyanche niyantran kase karave Krishibhooshan, 23-30.
- Pawar BH, Mane-patil SB, Phonde DB, Deshmukh RB (2012) Oosavar distoy thandicha parinam Agrowon, March: 3, 8.
- Phonde DB, Kharade JP (2012) Oos pikasathi sukhma annadravyaache mahatva (Part I & II). Agrowon, March 17-18. Shinde SH, Mane-patil SB, (2011) Purvahangami oos lagawadiche adhunik tantradnyan. Baliraja, September 22-27.
- Shinde PP (2011) Oos pikache pani vyavasthapan. Krishibhushan, Issue 1, April: 51-56.
- Takalkar BJ (2011) Arthik drushtva kifavatshir oos sheti. Lokmangal. July: 42-44.
- Takalkar BJ, Pawar BH (2011) Arthik drushtya kifayatshir shetiche tantra ani mantra, Oos Mala, Special diwali issue, October: 55-57.
- Takalkar BJ, Pawar BH (2011) Kami kharchache oos sheti tantra, Krishi Bhushan, January: 37-40.
- Takalkar BJ, Pawar BH, Shinde SH (2011) Adhunik tantradnyan ani krishi nivishtacha karyaksham vapar karun oos lagwad kharch kami karane shakya, Godwa Sheticha, August: 52-55.
- Takalkar BJ, Pawar, BH (2011) Arthik drushtya kifayatshir shetiche tantra ani mantra Oos Mala, Special diwali issue, October: 55-57.