Volume 77, No. 1 March, 2020 Print: ISSN 0972-8538 Online: ISSN 0974-0112

# Indian Journal of Horticulture



## Indian Academy of Horticultural Sciences

Formerly The Horticultural Society of India

F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi - 110 012

	CON	IENIS	
Breeding and genomic investigations for quality and nutraceutical traits in vegetable crops-a review – Shrawan Singh, Selvakumar R., Manisha Mangal and Pritam Kalia	1.	Optimization of <i>in vitro</i> conditions favourable for effective regeneration in Pusa Meghna Indian Cauliflower – Poonam Chaudhary, Pritam Kalia, Raghavendra Aminedi, Shilpi Bansal and Sanjeev Kumar	134
Development of interspecific hybrid progenies of mango and their characterization – M. Sankaran, M.R. Dinesh, D.C. Sunil Gowda and K.V. Ravishankar	44	Organic management fosters yield, soil health and profit in dwarf white yam – G. Suja, A.N. Jyothi, G. Byju, S.S. Veena, J. Sreekumar, M. Indira and V. Ravi	, 140
Assessment of callus induction and plant regeneration potential of leaf explants derived from in vitro and in vivo shoot of strawberry – Rucku	41	Molecular characterization of jasmine genotypes using RAPD and ISSR markers – Sanchita Ghosh, M. Ganga, K. Soorianathasundaram and Ajit Kumar	149
Gupta, V K Wali, Parshant Bakshi, Mahital Jamwal, Pramod Kumar and Rafiq Ahmed Role of membrane lipid hydrolysis genes in the	48	Olfactory evaluation and untargeted profiling of floral volatiles of fragrant rose cultivars <i>Pusa Mahak</i> and its seed parent <i>Century Two</i> by HS-SPME-GC × GC-TOEMS. Shapkelika Amazarali Abasara 1 Clark	
aroma formalion of Chinese white pear 'Xiang Mian Li' – Xingkai Yi, Zhenghui Gao, Jinyun Zhang, Xiaoling Zhang, Haifa Pan, Yongjie Qi, Gaihua Qin,		TOFMS – Shephalika Amrapali, Ahammad Shabeer TP, Bappa Ghosh, Namita, M.K. Singh and Sunil Archak Stability assessment of Leh berry fruit squash – M.	158
Chunyan Liu, Zhengfeng Chen, Bo Li and Yiliu Xu Physiology of flowering in <i>Citrus</i> species – A. K.	56	Selvamuthukumaran and Farhath Khanum Influence of lipid and polysaccharide based edible coatings on quality of guava fruits during storage –	167
Jadhav, R. M. Sharma and A. K. Dubey  Effects of plant growth regulators applications on induction of lateral branching in Oregon Spur apple	65	Janagam Venu Madhav, Shruti Sethi, R.R. Sharma, A. Nagaraja and Eldho Varghese Evaluation of tinting induced changes in post	173
nursery trees – K.L. Kumawat, W.H. Raja, D.B. Singh, L. Chand, J.I. Mir, K.M. Rai and S.N. Kirmani Low temperature stress induced changes in	72	harvest quality attributes of tuberose – Aradhika Gupta and Shalini Jhanji	179
the seedling growth and nutrient content of papaya genotypes – Naveen Kumar Maurya, A.K. Goswami, S.K. Singh, Jai Prakash, Suneha Goswami, Viswanathan Chinnusamy, Akshay	٠	Short communications  Performance of early ripened varieties of 'Sweet Orange' in arid irrigated region of Punjab – Anil Kumar, Shashi Pathania and Parshotam Kumar Arora	189
Talukdar and Satyabrata Pradhan Influence of drought stress and brassinosteroid on growth and physio-biochemical characteristics of apple plants – Sudarshna Kumari, Anju Thakur,	80	Induction of branching in nursery pear plants through benzyladenine and heading back – Sukhchain Singh, PPS Gill, AK Sangwan, NavPrem Singh and Amandeep Kaur	192
N. Singh, J.S. Chandel and N. Rana  Efficacy of some chemicals for crop regulation in Allahabad Safeda guava under coastal Indian	88	Effect of regulated irrigation and calcium sprays on fruit yield and quality of Dehradun litchi – Darpreet Kour, Arti Sharma, V.K. Wali and Ambika Bhandari	196
conditions of Odisha – Deepa Samant, Kundan Kishore and Gobinda Chandra Acharya Effect of dates of transplanting and crop geometries	94	Influence of grafting and rootstock on root traits, growth and cyclone-induced plant damage in sugar apple in eastern coastal region of India – Kundan	
on growth, yield and quality of Cape gooseberry  – Sarita Bagri, J. Singh and Kalpana Choudhary  Cultural manipulation for the yield and quality	101	Kishore, T. R. Rupa and H. S. Singh Comparative performance of various pollinators in guava – A.K. Singh	200 206
enhancement of Pant Prabhat guava – Reena Prusty, Rajesh Kumar, Satish Chand and Ratna Rai	106	Studies on heterosis, combining ability and gene action for earliness, yield and yield components in	
Development of simple sequence repeats (SSRs) markers for identification of wild species and somatic hybrids of potato – Jagesh Kumar Tiwari, Rasna Zinta, Vinod Kumar, Rajesh K. Singh, Shashi Rawat and SK Chakrabarti	112	sponge gourd – J Suresh Kumar and M K Pandit Effect of planting ratio (Female: Male) and foliar spray of plant growth regulators on seed yield in CMS based chilli hybrid UARChH42 (JCH42) – Neha Thakur, S.N. Vasudevan, B.V. Tembhurne,	210
Morphological and molecular markers based assessment of genetic diversity in eggplant – Amandeep Kaur, Nirmaljit Kaur, Geeta Bassi, Navraj Kaur and A. S. Dhatt	116	S.R. Doddagoudar and M.G. Patil Response of different cultivars of Potato to various soil moisture regimes under South Eastern Rajasthan – B.L. Nagar, D.L. Yadav and Jagdish Singh	<ul><li>215</li><li>218</li></ul>
Gene action and heterosis for yield and kernel quality traits in experimental hybrids in sweet corn relevant for Indian conditions – K. Elayaraja, R.N.		Putrescine treatment suppresses PPO activity and retards fruit browning during ambient storage of pear — Veerpartap Singh, S.K. Jawandha, P.P.S.	

Published by Dr K.L. Chadha and edited by Dr Pritam Kalia for the Indian Academy of Horticultural Sciences, F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi 110 012, India and printed at Malhotra Publishing House, B-6, DSIDC Packaging Complex, Kirti Nagar, New Delhi 110 015, India.

125

Gadag, Jyoti Kumari and Upama Mishra

Gill, Nirmaljit Kaur and Nav Prem Singh

222

Volume 77, No. 2 June, 2020

Print: ISSN 0972-8538 Online: ISSN 0974-0112

# Indian Journal of Horticulture



## **Indian Academy of Horticultural Sciences**

Formerly The Horticultural Society of India

F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi - 110 012

Genetic variability studies for various morphological and quality traits in apple – J.I. Mir, Aarifa Jan, Megna Rashid, D.B. Singh, W.H. Raja, O.C. Sħarma, A. Sharma, S. Lal, K.L. Kumawat, Sajad Un Nabi and Lal Chand	227	Screening of potato genotypes against <i>Phytophthora</i> infestans causing late blight of potato under subtropical plains of India – Mehi Lal, S.K. Luthra, V.K. Gupta and Manoj Kumar  Evaluation of suitable IPM module for management	, 322
Citrus rootstock genotypes response to drought: alternation in morphology, physiology and leaf mineral content – Le Thi Khoe, A.K. Dubey, R. M. Sharma, O. P. Awasthi, Lekshmy S, M. C. Meena		of YVMV disease in okra under West Central Table Zone of Odisha – Dipankar Mandal, Rini Pal, Atanu Seni and Ashok K. Mohanty  Effect of climatic variability and weather factors	328
and A. K. Mishra  Studies on Genetic diversity and selection of elite germplasm of local Tamarind from Mizoram, northeast India – T. K. Hazarika and Lalrinpuii	237 246	on development of tomato early blight in a hot semi-arid region of Southern India – S. Vennila, M. Narayana Bhat, D. Anita Kumari, S.K. Yadav and V.K. Sharma	333
Effect of nitrogen and potassium fertigation on growth, yield, quality and nutrient use efficiency of banana under subtropics – Dinesh Kumar, Ram Kumar, V. K. Singh, K. K. Srivastava and S. Rajan	254	An inquest on strategic fit of market dynamics among value chains - Case of capsicum in Champawat district of Uttarakhand - S.K. Dubey, Reshma Gills, U.S. Gautam, A.K. Singh and	
Standardization of potting media and nutrition protocol for raising acid lime seedling in containerized nursery – R.A. Marathe, A.A. Murkute, M.S. Ladaniya, R.K. Sonkar and Jayashree Kolwadkar	261	R.R. Burman Influence of cocopeat based medium and nutrient scheduling on leather leaf fern – Sujatha A. Nair, H.B. Raghupathi, P. Panneerselvam, Sangama and T.K Radha	339 347
Physiological alteration in Kinnow developed through physical and chemical mutagen – Sunil Kumar, O. P. Awasthi, Awtar Singh, R. R. Sharma and Kuldeep Singh	267	Response of Sancerre gladiolus to different levels of nitrogen and phosphorus application under south Gujarat condition – Sudha Patil, S.L. Chawla, Dipal S. Bhatt and M.A. Patel	356
Warm winter temperature induced changes in the dormant buds of 'Dangshansuli' pear ( <i>Pyrus bretschneideri</i> Rehd.) – X.K. Yi, Y.L. Xu, Z.H. Gao, J.Y. Zhang, H.F. Pan, Y.J. Qi and G.H. Qin and Bo Li	273	Drying kinetics of turmeric rhizomes and mathematical modeling – S. Parveen, N. Karpoora Sundara Pandian  Fermentative production of an antioxidant rich jamun	362
Heterosis and combining ability analysis for biochemical traits of velvet bean – A. Chinapolaiah, K. Hima Bindu, V. Thondaiman, V. Keshava Rao, N. Hariprasada Rao and S. Sudheer Kumar	279	vinegar by a packed bed fermentation process – Gurvinder S. Kocher, Sourav Kumar and Rajvir S. Boora  Short communications	371
Genetic variability and correlation analysis for fruit yield and quality traits in bottle gourd – G.S. Chouhan, S.S. Kushwah, O.P. Singh and R.K. Sharma	287	Carbon sequestration, soil health improvement and livelihood security through mango-based agroforestry system – P.J. Mishra, B.B. Behera and S. Behera	376
Species discrimination of mountain garlic based on the nrDNA ITS region sequence – Q.R. Huang, S.L. Zheng, S.C. Kim, W.G. Park, R.V. Ramekar, K.C.	293	Crop load regulation to improve yield and quality of Manjari Naveen grape – R.G. Somkuwar, Roshni Samarth, V.S. Ghule and A.K. Sharma	381
Park, Y.C. Park, Y.L. Sun and S.K. Hong Screening of <i>Agaricus bisporus</i> strains and casing variables for improving the yield potential of mushrooms – Balwinder Singh, Shammi Kapoor,		Effect of integrated nutrient management on the quality of Ganesh pomegranate – C.L. Meena, R.K. Meena, D.K. Sarolia, L.K. Dashora and V.S. Meena	384
Shivani Sharma and H.S. Sodhi  Pruned side shoots as planting material: Opening new dimensions for sustainable greenhouse cucumber production system – Sanjeev Kumar,	301	Chemical thinning improves the fruit size and quality in Silver King nectarine – Sharbat Hussain, Rifat Bhat, Amit Kumar, Khalid Rasool Dar and Mohd Tauseef Ali	389
N.B. Patel and S.N. Saravaiya  Economic viability of soilless cucumber cultivation under naturally ventilated greenhouse conditions – M.C. Singh, Angrei Singh, J.P. Singh and K.G. Singh	307 315	Evaluation of Postharvest Quality Attributes of Gum Arabic and Fruwash Coated Summer Squash – Pankaj K. Kannaujia, Ram Asrey, Awani K. Singh, Manoi K. Mahawar and Kavita Bhatia	394

Published by Dr K.L. Chadha and edited by Dr Pritam Kalia for the Indian Academy of Horticultural Sciences, F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi 110 012, India and printed at Malhotra Publishing House, B-6, DSIDC Packaging Complex, Kirti Nagar, New Delhi 110 015, India.

Volume 77, No. 3 September, 2020

Print : ISSN 0972-8538 Online : ISSN 0974-0112

# Indian Journal of Horticulture



## Indian Academy of Horticultural Sciences

Formerly The Horticultural Society of India

F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi - 110 012

Screening of mango hybrid population for identifying nutritionally rich hybrids - A special focus on carotenoids – B.M. Muralidhara, G.L. Veena, S. Rajan, Umesh Hudedamani and A.K. Bhattacharjee	399	Gene action and combining ability analysis for horticultural traits in bitter gourd – Ahmad Alhariri, T. K. Behera, A. D. Munshi and Gograj Singh Jat Combining ability and gene action studies for different yield contributing traits in cucumber –	484
Evaluation of wild oil palm germplasm for horticultural traits – P. Murugesan, D. Ramajayam, P. Naveen Kumar, Anitha Pedapati, G. Ravichandran, H. P. Phagya and Vilkameditya Panday.	406	Manisha Thakur and Ramesh Kumar  Effects of varying N, P and K concentrations on growth, biomass, yield and nutritional quality of	491
Bhagya and Vikramaditya Pandey Grouping of jamun genotypes based on fruit quality parameters – K. Ajay Kumar, A. Rekha, R. Venugopalan, K. S. Shivashankara, S. Mohan	406	zucchini squash grown under open and polyhouse soilless culture – D. Kalaivanan, G. Selvakumar and S. Shankara Hebbar	496
Kumar, M. K. Honnabyraiah and N. Jyothi  A reproducible protocol for adventitious shoot	412	Effect of <i>Azotobacter</i> and phosphorus solubilizing bacteria on growth and yield of okra – Endira Kujur, Diptimayee Dash and S. B. Gupta	503
regeneration from leaves of apple rootstock Merton793 and assessment of genetic stability – M. Sharma and M. Modgil	418	Effect of proportional substitution of potassic fertilizer with biofertilizers in onion – Mukta Rani and Arun Kumar Jha	508
Hilling media influence on clonal propagation of apple rootstocks through layering – Sheikh Mehraj, A. H. Pandit, K. M. Bhat, S. A. Bhat, M. T. Ali, H. A. Malik and I. A. Bisati	426	Effect of salt stress on seed germination and seedling vigour in okra – Ahmad Azeem, Qaiser Javed, Jianfan Sun, Ikram Ullah, Noman Ali Buttar, Muhammad Saifullah and Daolin Du	513
Assessing the relationship of soil and leaf boron status with fruit yield, nutrients and biochemical constituents of Mallika mango – Sushil Kumar Shukla, Tarun Adak, Saumya Srivastava and		Status and impact of protected cultivation of horticultural crops in Maharashtra – Prakash P, Pramod Kumar, Amit Kar and Awani Kumar Singh	518
Vinod Kumar Singh Impact assessment of growing media and	433	Effect of seed priming on growth, owering and cut flower quality of carnation – Afshan Rabnawaz, Riaz Ahmad and Muhammad Akbar Anjum	527
bioinoculents on growth and bud take of rough lemon – Harish Kumar, Rachna Arora, Anirudh Thakur and Sandeep Sharma	439	Influence of caliper grade threshold and storage environment on the postharvest behaviour of Red Banana (AAA) – P. Suresh Kumar, R.	
Integrated nutrients management in Khadrawy date palm under hot arid region – Pawan Kumar Pareek, P. K. Yadav, Susheel Kumar, D.K. Sarolia		Renganathan, K. N. Shiva, K. Kamaraju, R. Thangavelu, V. Kumar and S. Uma	532
and B. D. Sharma  Chemical manipulations in the fruit yield and quality of Shan-e-Punjab peach – Mitali Gautam, Kiran Kour, Bharat Bhushan, Iqbal Jeelani, Manpreet	450	Response of strawberries exposed to Thymol and Carvacrol vapours – Toktam Taghavi, Monae Bell, Carissa James, Efam Taylor, Michelle Opoku and Reza Rafie	541
Singh, Sarabdeep Kour and Rakesh Kumar	456	Short communications	
Effect of irrigation levels on yield and quality of Cabernet Sauvignon vines of wine grapes under semiarid tropics of India – Ajay K. Upadhyay,		Evaluation of fertilizing capacity of palm oil sludge on growth and biomass production of oil palm seedlings – K. Ramachandrudu	548
Jagdev Sharma, Ajay K. Sharma, Ravindra U. Mulik, Jinal Lodaya and Satisha Jogalah	461	Micronutrient imbalance of sapota orchard in table lands of semi arid region of Rajasthan, India – I. Rashmi, H. R. Meena, Kala S. and Anita Kumawat	550
Photosynthetic physiology of green and red <i>Perilla</i> frutescens varieties under drought conditions – Kuan-Hung Lin, Meng-Yuan Huang, Chang-Chang Chen and Chien-Chi Chang	469	Effect of weed management practices and nitrogen levels on weed intensity and bulb yield of onion in loamy sand soils – Pushpa Ujjainiya and M. R.	553
Biological response, efficiency and effectiveness of gamma irradiation as mutagen on Pusa Navbahar cluster bean – H. N. Lavanya, Smaranika Mishra,		Screening the efficiency of various strains of yeast for wine production from grapes – Anju	556
M. Anjanappa, T. S. Aghora, Meenakshi Sood, Keshava Rao V. and Anjaneya Reddy B.	478	Kumari, Rakesh Kumar, Satish Kumar and Saleem Siddiqui	559

Published by Dr K.L. Chadha and edited by Dr Pritam Kalia for the Indian Academy of Horticultural Sciences, F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi 110 012, India and printed at Malhotra Publishing House, B-6, DSIDC Packaging Complex, Kirti Nagar, New Delhi 110 015, India.

Volume 77, No. 4 December, 2020 Print: ISSN 0972-8538 Online: ISSN 0974-0112

## Indian Journal of Horticulture



## **Indian Academy of Horticultural Sciences**

Formerly The Horticultural Society of India

F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi - 110 012

Transcriptomics in fruit crops: present status and future prospects – Sanjay K. Singh and Satyabrata Pradhan	563	Influence of organic nutrient management and variety on the productivity and quality of turmeric at the foothills of Eastern Himalayas –	070
Standardization of micropropagation protocol for grape rootstock Dog Ridge – M. Theivanai, C. Kavitha, M. Ganga and K. Hemaprabha	582	Ps. Mariam Anal  Effects of melatonin on salt stressed garlic plants: Time-dependent monitoring of leaf	676
Cost effective <i>in vitro</i> propagation of Gisela 5 cherry rootstock – Kanika Sharma, Manisha Thakur and Vishal Sharma	589	morphology in early plant phase – Fatih Hanci and Fatime Bingol Economics of cucumber and capsicum cultivation	681
Adaptive features of <i>in vitro</i> -derived plantlets of MD2 pineapple during acclimatization process – Nur Syazwani Hamid, Boon Chin Tan, Norzulaani		under naturally ventilated polyhouses – imperative study from Haryana – Denny Franco, Neelam Patel and Man Singh	686
Khalid, Normaniza Osman and Mahanom Jalil Response of hardwood cuttings of Brown Turkey fig to planting time and auxin concentration – Nishta Kumari, Arti Sharma and Nirmal Sharma	595 603	Induction of mutation in <i>Jasminum grandi orum</i> with gamma rays and EMS and identification of novel mutants using molecular markers and SEM imaging – Sanchita Ghosh, M. Ganga,	
Studies on owering induction, sex ratio and fruit set improvement in pomegranate – R. Kumar, P. L. Saroj, B. D. Sharma and P. K. Yadav	610	K. Soorianathasundaram, Ajit Kumar and Manish Kapoor Detection of nematicidal compounds and	695
Changes in total phenolics and antioxidant activities in the developing fruits of mango – Shweta K. Hadakar, Manish Srivastav, Sanjay Kumar Singh, Arumugam Nagaraja, Supradip		development of an <i>in vitro</i> mass multiplication protocol in Pusa Centenary <i>Chrysanthemum</i> – Jayanthi M, Kanchan B. M. Singh and Sonam Chaudhary	704
Saha, Vinod and Ram Roshan Sharma  Variation in fruit quality traits and health promoting compounds of citrus fruits grown in semi-arid region – Swarajya Laxmi Nayak, Shruti Sethi, R.R. Sharma, A. K. Dubey and Arpan Bhowmik	619 627	Influence of drying methods on retention of carotenoids and their antioxidant activity in marigold flowers – Akshaya, H. R., Namita, Kanwar P. Singh, Supradip Saha, Sapna Panwar and C Bharadwaj	713
Variation in nutrients during the fruit development of Daisy tangerine – Jaspreet Singh, Tanjeet Singh Chahal and Parmpal Singh Gill	633	Integrated weed management strategies on weed flora, vase life and economic parameters of Prajwal tuberose – T. C. Mahawar, L. N.	
Multivariate diagnosis of nutrient imbalances in different yield categories of litchi in north Indian lower Himalayas – Savita B, P.C. Srivastava,		Mahawer, S. L. Mundara, R. H. Meena and H. L. Bairwa	720
Satishkumar M. Verma, Deepa Rawat, Krishnappa Rangappa, H.B. Raghupathi and Heiplanmi Rymbai	640	Short communications  Performance of olive cultivars under mid hill	
Diversity and population dynamics of thrips species on horticultural crops in Punjab – Sandeep Singh and R. R. Rachana	647	region of Jammu and Kashmir – Amit Kumar, Vishal Magotra, M. K. Sharma, A. S. Sundouri and Angrej Ali	728
Heterosis and combining ability of fruit yield and quality traits in intraspecific hybrids of okra – Arti Verma and Sonia Sood	655	A universal system for <i>matK</i> gene based diagnostic markers to identify the species in Cucurbitaceae – Deepu Mathew and Girme	733
Effect of nitrogen forms on physiological and biochemical constituents of lettuce grown in soilless conditions during different seasons – Ratnesh Kumari, Seema Bedi and A. S. Dhatt	663	Aoudumbar Ramesh  Diversity and variability for yield and horticultural traits in bitter gourd – Anbarasu Selvam, Ajay Bhardwaj, Randhir Kumar, Chandan Kishore and	
Evaluation of Calocybe indica strains for lignocellulolytic enzymes and mushroom yield		Paramveer Singh HortiNews	736 ii
potential – Karanpreet Singh, Shivani Sharma,	671	Obituary	v

Published by Dr K.L. Chadha and edited by Dr Pritam Kalia for the Indian Academy of Horticultural Sciences, F1, National Society's Block, National Agricultural Science Centre Complex, Todapur, Pusa Campus, New Delhi 110 012, India and printed at Malhotra Publishing House, B-6, DSIDC Packaging Complex, Kirti Nagar, New Delhi 110 015, India.