Volume 70, No. 1 March, 2013 Print: ISSN 0972-8538 Online: ISSN 0974-0112

Indian Journal of

Horticulture



The Horticultural Society of India Indian Agricultural Research Institute
New Delhi-110 012

Website: www.hsi1942.in



Overseas distribution IOS Press, The Netherlands

	CONT	ENTS	
Genetic diversity studies on some pear genotypes using simple sequence repeats (SSRs) derived from apple and pear – Z.A. Bhat, W.S. Dhillon and Kuldeep Singh	1	Influence of arbuscular mycorrhiza, gibberellic acid and kinetin on growth, quality parameters and petal senescence in gladiolus cv. Jessica – Sunil Kumar and A.K. Gupta	82
Metroglyph and index score analysis of morphological variations in <i>dura</i> oil palms – M.R. Mohanty, C. Panduranga Rao, R.K. Mathur, M. Jayanthi, Y. Ashoka Rani and P.K. Mandal	7	Rockery potential chasmophytes in Velliangiri hills of South-Western Ghats of Tamil Nadu – Binu Thomas and A. Rajendran Effect of plant density on vegetative growth, tuber	90
Estimation of genetic parameters of fruit quality traits in mango hybrid population – Dipak Nayak, A.K. Singh and Manish Srivastav	13	yield and essential oil content in <i>Coleus barbatus</i> – Rahul Dev, Shailesh Tripathi, V.K. Sah and Rajni Tiwari Influence of 1-MCP on compression injury, fruit	96
Assessment of genetic diversity in <i>khirni</i> [<i>Manilkara hexandra</i> (Roxb.) Dubard]: An important underutilized fruit species of India using Random Amplified Polymorphic DNA markers – S.K. Malik, S. Kumar, R. Choudhary, P.R. Kole, R. Chaudhury and K.V. Bhat		firmness and quality of Japanese plum cv. Santa Rosa during transportation – Swati Sharma, R.R. Sharma, R.K. Pal and S.K. Singh	101
	18	Pre-treatments of Tas-A-Ganesh grape bunches and subsequent effect on their drying – Ajay K. Sharma, Y.R. Rajguru, P.G. Adsule and A.K. Goswami	107
Mycorrhization alleviates salt stress in grape rootstocks during in v tro acclimatization – D. Ramajayam, S.K. Singh, A.K. Singh, V.B. Patel		Post harvest treatments on storage behaviour of okra – Ngangbam Piloo and Jahangir Kabir	112
and M. Alizadeh	26	Short communications	
Preliminary DRIS ratio norms for diagnosis of nutrient imbalance in Coorg mandarin – H.B. Raghupathi, T. Sakthivel and H. Ravishankar	33	Foliar nutritional estimation of apple cultivar Starkrimson under high density planting system at different locations – S.K. Bhat, A.K. Sharma, M. Feza Ahmed and A.S. Sundouri	119
Naphthalene acetic acid and ferrous sulphate induced changes in physico-chemical composition and shelf-life of <i>ber</i> – V.S. Meena, E. Nambi, Poonam Kashyap and K.K. Meena	37	Induction of lateral branching in sweet cherry cultivars in nursery – E. Ganji Moghadam and M. Zamanipour	122
Genotypic variation for biochemical compounds in capsicum – P. Naresh, K. Madhavi Reddy, K.S. Shivashankara and M. George Christopher	43	Effect of methods and time of propagation in <i>bael</i> under different growing conditions – M.M. Syamal, V.K. Maurya and Mamta Joshi	127
Effect of planting systems and mulching on soil hydrothermal regime, plant physiology, yield and water use efficiency in tomato – Anant Bahadur,	40	Disease reaction of apple germplasm to white root rot (<i>Dematophora necatrix</i>) – Y.P. Sharma, K.K. Pramanick, S.K. Sharma and Poonam Kashyap	130
A.K. Singh and K.P. Singh N and K fertilizer application rate under drip-	48	Combining ability and its relationship with gene action in slicing cucumber – Jagesh Kumar, A.D. Munshi, Ravinder Kumar, A.K. Sureja and R.K. Sharma	135
fertigation for greenhouse grown sweet pepper – M.S. Nijamudeen, Man Singh, Manoj Khanna, Balraj Singh, Ravender Singh, R.N. Pandey and		Performance of baby corn varieties under agroclimatic conditions of Goa – K. Ramachandrudu, S.Priyadevi and V.S. Korikanthimath	139
Murtaza Hasan Soil test crop response correlation studies for targeting yield of tomato on Entisol – A.B. Jadhav,		Genetic variability, correlation coefficient and path analysis in bitter gourd – Murlee Yadav, T.K. Pandey, D.B. Singh and G.K. Singh	144
A.D. Kadlag, A.N. Deshpande, V.S. Patil and A.G. Durgude	60	Economic feasibility of weed management practices in fenugreek – S.S. Meena, R.S. Mehta, G. Lal	
Nutrient management and its effect on growth, yield and quality of ginger cultivars – Azeze Seyie, I.S. Naruka, P.P. Singh and S.S. Kushwah		and M.M. Anwer Effect of growth retardants on reproductive characters and yield of okra cv. Parbhani Kranti –	150
Mycoparasitism of potato black scurf pathogen (<i>Rhizoctonia solani</i> Kuhn) by biological control agents to sustain production – Sangeeta Pandey and V.S. Pundhir		Pradeep Kumar Singh Effect of integrated nutrient management on vegetative growth and flowering characters of gladiolus – Narendra Chaudhary, Kishan Swaroop, T. Janakiram, D.R. Biswas and Geeta Singh	154 156
Regulation of lipoxygenase and superoxide		Annoucements	i
dismutase activities and longevity of chrysanthemum cut flowers by ethanol and methanol – Mansee		Hort News	vi

Published by Dr K.L. Chadha and edited by Dr S.K. Singh for the Horticultural Society of India, 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.

Book Reviews

76

Khokhar, D. Mukherjee and Seema

Volume 70, No. 2 June, 2013

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

Indian Journal of

Horticulture



Estd. 1942

The Horticultural Society of India

Indian Agricultural Research Institute New Delhi-110 012

Website: www.hsi1942.in



Overseas distribution
IOS Press, The Netherlands

CONTENTS

			•
Bouea oppositifolia — A fast disappearing native mango genetic resource from Andamans: Morphological and molecular evidences — T.	404	Effect of manuring and mulches on irrigated arid brinjal in Western India – I.S. Singh, O.P. Awasthi and A. Nagaraja	248
Damodaran, Israr Ahmad and B. Nagarajan Carotenoid contents in sweet gourd (<i>Momordica</i> cochincleinensis Spreng.) accessions of India –	161	Effect of planting pattern and population in potato + maize intercropping system under north-western hills of India – V.K. Dua, M.K. Jatav and S.S. Lal	255
L.K. Bharathi, T.K. Behera, Rajender Singh and Anita Singh Variability in <i>bael</i> (<i>Aegle marmelos</i> Corr.) genotypes	165	Effects of foliar application of micronutrients on growth, yield and quality of onion — K. Ballabh, D.K. Rana and S.S. Rawat	260
from eastern Uttar Pradesh - D. Pandey, D.K. Tandon, Umesh Hudedamani and M. Tripathi	170	Analyses of genetic relationships in Nelumbo nucifera using atpB-rbcL chloroplast spacer and	
In-vitro propagation of virus tolerant rootstock Carrizo citrange – Raj Kumar, M.K. Kaul, S.N. Saxena, S. Bhargava and A.K. Singh	179	AFLP markers - Yongning You, Yanchuang Han, Ying Diao, Mingquan Zhou, Gituru W. Robert, Xianbao Zeng, Keqiang Xie and Zhongli Hu	266
In vitro plant regeneration of grape cv. Perletle through axillary bud and shoot tip explants – Hamidullah Itoo, M.M. Syamal, Sujata Upadhyay,		Effect of integrated nutrient management in saffron – J.A. Sofi, Nayar A. Kirmani, V.K. Sharma, S. Ansar-ul Haq and M.H. Chesti	274
Preeti Ahuja and H. Mir	185	Short communications	
Genetic diversity among gyava genotypes based on seed protein polymorphism – R.K. Patel, C.S. Maiti, Bidyut C. Deka, S.S. Roy and V.K. Verma	190	Diversity analysis in custard apple using RAPD analysis – Gopal L. Fagoria and B.R. Ranwah and Vinod Saharan	279
Growth, yield, quality and leaf nutrient status as influenced by planting densities and varieties of apricot — Dinesh Kumar, Nazeer Ahmed, M.K. Verma and T.A. Dar	(195	Evaluation of promising Japanese plum genotypes for mid-hills of Himachal Pradesh – K. Kumar, Sonali Tandon, Dinesh Singh and Vikas K. Sharma	283
Influence of fertigation scheduling through drip on growth and yield of banana in western Maharashtra — D.D. Pawar and S.K. Dingre	200	Relative importance of biotic and physiological factors on mango production under Doon valley conditions of Uttarakhand – P.L. Saran, Ganga Devi and Ratan Kumar	287
Influence of branch angles on branch diameter and fruit expansion of apricot – K.K. Srivastava, S.R. Singh, B. Das and M.K. Sharma	206	Heterosis for yield and yield components in okra – C. Indu Rani and D. Veeraragavathatham	290
Effect of various methods of crop regulation in guava under double-hedge row system of planting – Madhubala Thakre, Shant Lal, A.K. Goswami		Response of drip irrigated onion crop to irrigation intervals and fertigation strategies – Sanjay T. Satpute, Man Singh, Manoj Khanna, A.K. Singh and T. Ahmad	293
and Pratibha Time course expression studies during <i>Musa</i> - <i>Pratylenchus coffeae</i> interaction – S. Backiyarani, S. Uma, P. Sundararaju, M. Mayilvaganan, M.S.	211	Genetic variability and character association analysis in cabbage hybrids — B. Singh, A.K. Mishra, S.K. Sanwal, Pradeep Kumar Singh and Mathura Rai	296
Saraswathi and G. Arunkumar Responses of in vitro raised bitter gourd plantlets	217	Biorational approaches for management of aphid (Hyadaphis coriandri Das) on fennel – Krishna	
to arbuscular mycorrhiza fungal species – Swati Saha, T.K. Behera, S.K. Singh, A.D. Munshi and Manish Srivastav	223	Kant, Y.K. Sharma, B. Ramanujam, S.K. Tyagi, J.K. Ranjan, B.K. Mishra, S.S. Meena, M.K. Vishal and S.R. Meena	300
Gene actions for fruit yield and quality characters of tomato through generation mean analysis – A.K. Dutta, Shirin Akhtar, C. Karak and P. Hazra	230	Seasonal incidence, varietal screening and management of shoot and fruit borer infesting okra in Kangra valley of Himachal Pradesh – Aditi Badiyala and Desh Raj	304
Studies on faba bean growth, yield attributes and yield in response to varying planting pattern, geometry and seeding depth – Anil Kumar Singh	238	Effect of different polymeric films on shelf-life and quality of pear fruits under supermarket conditions – B.V.C. Mahajan, Dinesh Kumar and W.S. Dhillon	309
Genetics of yield and yield contributing traits in tomato under low temperature grown climatic regime – Dechin Droka, Raj Kumar, Subodh Joshi		Effect of blanching on the quality of dehydrated cauliflower – R. Neelavati, R.K. Pal, Sangita Sen and P. Kumar	313
and R K Vadav	243	Addendum -	

Published by Dr K.L. Chadha and edited by Dr S.K. Singh for the Horticultural Society of India, 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 70, No. 3 September, 2013

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

Indian Journal of

Horticulture



The Horticultural Society of India Indian Agricultural Research Institute
New Delhi-110 012

Website: www.hsi1942.in



Estd. 1942

Overseas distribution IOS Press, The Netherlands

CONTENTS

Bigarreau Noir Grossa – F.A. Peer, Z.A. Rather, K.R. Dar, M.A. Mir and G. Hussain	317	by <i>Trichoderma</i> spp. in Andamans – Someshwar. Bhagat, O.M. Bambawale, A.K. Tripathi, Israr	;
Micropropagation of <i>lasora</i> (<i>Cordia myxa</i> Roxb.) - Hare Krishna and Dhurendra Singh	323	Ahmad and R.C. Srivastava Standardization of an efficient protocol for <i>in vitro</i>	397
Physico-chemical changes in litchi cultivar Rose Scented during fruit development and maturation – Aradhana Singh, D.S. Mishra, Rajesh Kumar	000	mass multiplication of Hybrid Tea rose cv. Raktima – Madhu Bala, Kanwar Pal Singh, S.K. Singh and K.V. Prasad	404
and Prabhat Kumar Effect of integrated nutrient management strategies on nutrient status, yield and quality of guava – Akash Sharma, V.K. Wali, Parshant Bakshi and	328	Field performance of tuberose cultivars for growth, floral and economic characters under sub-humid southern plains and Aravalli hills of Rajasthan – L.N. Mahawer, H.L. Bairwa and Anil K. Shukla	411
Amit Jasrotia Effects of pruning and nutrient application on yield and quality of <i>ber</i> under hot arid environment – Birbal, V.S. Rathore, N.S. Nathawat, J.P. Singh, S. Bhardwaj and N.D. Yadava	333	Non-destructive eco-physiological paramaters of evergreen ornamental shrubs under temperate zone climatic conditions – Kata Maráczi and É. Baracsi	417
Utilization of temperate fruits for off-season dietary management of honey bees - Rachna Pande and A.K. Karnatak	345	An efficient plant regeneration system for manuka (Leptospermum scoparium) from seedlings – T.F. Fan, H.G. Liu, T.T. Wang, M. Du and L.S. Zhang	423
Screening of <i>Musa</i> hybrids for resistance to <i>Pratylenchus coffeae</i> – Sukhen C. Das, T.N.			
Balamohan, K. Poornima and N. Seenivasan	350	Short communications Assessment of genetic diversity among arecanut	
Evaluation of genetic diversity and relationships among tomato genotypes using morphological parameters and SRAP markers – Ramesh Mane, O. Sridevi, Sandhyarani Nishani and P.M. Salimath		accessions by using RAPD markers – M. Sankaran, P. Chandrasekar, D.R. Singh and V. Damodaran	428
	357	Genetic variability in physico-chemical characteristics of some pummelo collections from Mizoram – T.K. Hazarika, Merylin Lalbiakngheti and B.P. Nautiyal	431
In vitro propagation of a self-incompatible cabbage line 'Sel. 5' – R. Bhatia, Chander Parkash, S.S. Dey, Chandresh Chandel and V. Bhardwaj	364	Stem-end blackening: A new physiological disorder in mango from Bihar – V.B. Patel, Kalyan Barman,	
In vitro direct plant regeneration protocol for tomato genotypes – Ruma Devi, M.S. Dhaliwal and S.S. Gosal	369	Girish Chand and S.K. Singh Screening of papaya genotypes against the viral diseases – Jai Prakash and A.K. Singh	435 437
Identification of host gene conferring resistance to <i>Potato virus Y</i> using <i>Ry</i> gene-based molecular markers – Jagesh K. Tiwari, Poonam, S.K. Chakrabarti, Vinod Kumar, J. Gopal, B.P. Singh, S.K. Pandey and D. Pattanayak		Line × Tester analysis to study combining ability effects in chilli – Savitha B.K., L. Pugalendhi and S. Natarajan	439
	373	Effect of nitrogen, phosphorus and potassium on growth and flowering of <i>Barleria cristata</i> Linn. –	
Effect of organic farming on nutritional profile, quality characteristics and toxic parameters of		Priyanka Sharma, Priyanka Thakur, Y.C. Gupta and S.R. Dhiman	442
amaranthus - K. Sreedevi Shankar, S. Sumathi, M. Shankar, K. Usha Rani and N.N. Reddy	378	Impact of various trees barks potting mixture on performance of <i>Cymbidium</i> species – A.K. Tiwari	448
Response of calcium application on yield and skin damage of potato tubers – Rakesh K. Dubey, Vikas Singh, Kamala Devi and Katon Kartek	383	Studies on preservation of guava pulp – Harsimrat K. Bons and S.S. Dhawan	452
Performance of sweet corn varieties under tropical conditions of Goa – K. Ramachandrudu, M. Thangam and V.S. Korikanthimath	387	methods on storage losses in onion – P.C. Tripathi and K.E. Lawande	455
Post harvest storage losses by cigarette beetle (Lasioderma serricorne Fab.) in seed spice crops – Krishna Kant, J.K. Ranjan, B.K. Mishra, S.R.		Storage stability of ready-to-serve beverage from mahua (Madhuca indica) flowers – B.K. Mishra, N.K. Jain, Sunil Kumar and K.C. Sharma	459
Meena, G. Lal and M.K. Vishal	392 Cinab	Hort Horizons	
Published by Dr K.L. Chadha and edited by Dr S.K.	Singn	for the Horticultural Society of India, F1, National Soc	ciety's

Published by Dr K.L. Chadha and edited by Dr S.K. Singh for the Horticultural Society of India, 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 70, No. 4 December, 2013 Print: ISSN 0972-8538 Online: ISSN 0974-0112

Indian Journal of

Horticulture



The Horticultural Society of India Indian Agricultural Research Institute

New Delhi-110 012

Estd. 1942

Website: www.hsi1942.in



Overseas distribution
IOS Press, The Netherlands

CONTENTS

-	CONT		
Assessment of phylogenetic lineage of landraces (AA) and wild <i>Musa acuminata</i> Colla. through morphotaxonomic traits and microsatellite markers – P. Durai, S. Uma, M.S. Saraswathi, N. Jayabalan and M.M. Mustaffa	463	Analysis of genetic diversity among <i>Tagetes patula</i> L. cultivars based on RAPD markers – Priyanka Modi, Devendra Jain, Sumita Kachhwaha and S.L. Kothari Genetic variability, heritability, correlation analysis for	549
Molecular marker-based characterization and genetic diversity of pomegranate genotypes – Dimpy Raina, W.S. Dhillon and P.P.S. Gill	469	quantitative traits in Asiatic lilium – Rajiv Kumar Standardization of <i>in vitro</i> mass multiplication protocol for hybrid tea rose cv. Grand Gala –	555
Studies on <i>in-vitro</i> organogenesis in date palm – Chander Bhan, P.N. Sivalingam, Dhurendra Singh and M.K. Sharma	475	Shyama Kumari, Kanwar Pal Singh, T. Janakiram and D.V.S. Raju Effect of sugar concentration and time interval	560
Studies on variability in physico-chemical characters of <i>hatkora</i> (<i>Citrus macroptera</i> Mont.) collections of Mizoram – T.K. Hazarika, Baby Lalawmpuii and B.P. Nautiyal	480	on quality and storability of <i>ber chuhara</i> – Neeraj Gupta and Raj Kumari Kaul Effect of ripening stages on physico-chemical	566
Response of distillery spentwash through fertigation on dry matter accumulation and concentration of nutrients in banana – Krishnamurthy, D., S. Bhaskar,		characteristics of fresh and osmo-dehydrated aonla cv. Chakkaiya segments – P. Suresh Kumar, V.R. Sagar and S.K. Singh	571
Mukund Joshi and Yogeeshappa, H. Fruit drop prevention in local tangerine by growth regulators in response to application time – Narjes	485	Residue analysis and bulb sprouting in CIPC treated onion – A.A. Murkute, Brajesh Singh and Jai Gopal	575
S. Mohammadi Jahromi, Bahman Kholdebarin and Homa Rajaei	491	Short communications	
Effect of pruning and planting systems on growth, flowering, fruiting and yield of guava cv. Sardar – Pratibha, Shant Lal and A.K. Goswami	496	Genetic diversity analysis in <i>Morinda tomentosa</i> collected from Gujarat using RAPD markers – Lalit Arya, Ramya K.N., Anjali Kak, Chitra Devi Pandey,	
Effect of <i>in-situ</i> moisture conservation, forchlorfenuron and boron on growth, fruit cracking and yield of pomegranate cv. Kandhari under rainfed conditions of Himachal Pradesh — Prativa Sahu, N. Sharma and D.P. Sharma	501	Manjusha Verma and Veena Gupta An efficient method of genomic DNA isolation from pomegranate – Kanupriya, Nischita P. and K.V. Ravishankar	580 584
Protected strawberry culture at high altitude temperate climate as influenced by planting time, mulching and soil moisture – Biswajit Das, Hare Krishna, N. Ahmed, B.L. Attri, J.K. Rahjan and Pragya	506	Effect of planting density on canopy parameter, yield and water use efficiency of Kinnow mandarin – R.P.S. Dalal, A.K. Sangwan, B.S. Beniwal and Suneel Sharma	587
Management of fruit flies in rainy season guava through male annihilation technique using methyl eugenol based traps – Sandeep Singh and D.R. Sharma	512	Effect of seed priming on peach, plum and apricot germination and subsequent seedling growth – Rafiq Ahmed Shah, Arti Sharma, V.K. Wali, Amit Jasrotia and Madhvi Plathia	591
Diversity analysis in eggplant germplasm in india using DIVA-GIS approach – Gunjeet Kumar, N. Sivaraj, V. Kamala, K.K. Gangopadhyay, Sushil		Estimation of heterosis in okra for fruit yield and its components through diallel mating system – B. Singh, Aakansha Goswami and Mukesh Kumar	595
Pandey, Shailesh K. Tiwari", N.S. Panwar, B.L. Meena and M. Dutta Gene effects studies in sponge gourd for earliness,	519	Variation in chlorophyll and carotenoids content in bitter gourd genotypes at edible maturity stage – T.K. Behera, H. Tiwari, Swati Saha and Preeti Singhal	599
yield and its component traits - Sabina Islam, A.D. Munshi, Ravinder Kumar, T.K. Behera and S.K. Lal	526	Effect of chromium on root morphology of leafy vegetables: Spinach and cabbage – Savita Kumari, Anil Kumar Singh and Ashok K. Verma	603
Production and evaluation of tomato hybrids using diallel genetic design – Deepa Sharma and H.R. Sharma	531	Effect of packaging, gibberellic acid and potassium permanganate on chemical characteristic of fruits in tomato cv. Sel-7 – Raju L. Sharma, B.K. Singh	
Effects of salt stress on cucumber: Seed germination, vegetative growth and fruit yield – Jagesh K. Tiwari, A.D. Munshi, Ravinder Kumar and Amish K. Sureja	538	and Anand K. Singh Influence of pre- and post-harvest treatments on shelf-life and quality attributes of ber fruits – Sanjay	606
Distribution and natural incidence of Onion Yellow Dwarf virus (OYDV) on garlic and its related Allium		K. Singh, R.S. Singh and O.P. Awasthi HSI News	610
species in India – S.J. Gawande, K.P. Chimote, V.S. Gurav and Jai Gopal	544	List of Referees for review of Research Papers (July 2013 - December 2013)	vii

Published by Dr K.L. Chadha and edited by Dr S.K. Singh for the Horticultural Society of India, 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.

viii