Volume 71, No. 1 March, 2014 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

	••••		
Characterization of mango genotypes of Gir region based on ISSR markers – Rukam S. Tomar, H.P. Gajera, R.R. Viradiya, S.V. Patel and B.A. Golakiya	1	In vitro morphogenesis in marigold using shoot tip as explant – Jayoti Majumder, Kanwar P. Singh, S.K. Singh, K.V. Prasad and Manjusha Verma Comparative performance of nano-composite film	82
Characterization of sucking type mango genotypes under sub-tropics of Punjab – Navprem, Mandeep Singh Gill and P.P.S. Gill	. 6	and LDPE packaging for extending shelf-life of fresh Nagpur mandarin segments – Lallan Ram, Dinesh Kumar, N. Vigneshwaran and Archana Khewle	87
Studies on variability in physico-chemical traits and multiplication of <i>Daru</i> (wild pomegranate) collections – Parshant Bakshi, Bharat Bhushan, Akash Sharma and V.K. Wali	12	Effect of salicylic acid and calcium on the shelf-life of peach cultivars — B.L. Attri, Hare Krishna, B. Das, J.K. Ranjan, Pragya and N. Ahmed	92
Reaction of Musa hybrids to Fusarium wilt and Radopholus similis, burrowing nematode complex	12	Screening of <i>bael</i> selections for preparation of sweet wine – Neelima Garg, Preeti Yadav, Sanjay Kumar and Abhay Dikshit	99
<ul> <li>Sukhen C. Das, T.N. Balamohan, K. Poornima,</li> <li>R. Velalazhan and N. Seenivasan</li> <li>Yield, bunch quality and vegetative traits of</li> </ul>	16	Comparative study of varieties, honey coating and storage durations on <i>aonla</i> candy – Balaji Vikram, V.M. Prasad and P.L. Saroj	104
American oil palm ( <i>Elaeis oleifera</i> , HBK) population in India – P. Murugesan and M. Shareef	23	Short communications	
Effect of salinity stress on growth and nutrient uptake in polyembryonic mango rootstocks – Pranava Pandey, A.K. Singh, A.K. Dubey and O.P. Awasthi	28	Influence of foliar application of nutrients and growth regulator on fruit drop, yield and fruit size and quality in Kinnow mandarin – P.S. Gurjar and G.S. Rana	109
Anatomical and biochemical characteristics of olive as influenced by <i>in-situ</i> moisture conservation during monsoon season – N. Sharma and Karan Singh	35	Effect of automatic micro-irrigation scheduling on productivity and quality of Nagpur mandarin — P.S. Shirgure and A.K. Srivastava	112
Spectral discrimination of healthy and malformed mango panicles using spectroradiometer — A. Nagaraja, R.N. Sahoo, K. Usha, S.K. Singh, N. Sivaramanae and V.K. Gupta	40	DNA fingerprinting of aonla varieties using RAPD markers – Deepika Singh, Hemlata Bharti and K.M. Singh	117
Irrigation scheduling and fertigation in pomegranate cv. Bhagwa under high density planting system – Mohd. Haneef, R.A. Kaushik, D.K. Sarolia, A. Mordia and Mahesh Dhakar	45	Standardization of softwood grafting in <i>chironji</i> ( <i>Buchanania lanzan</i> Spreng.) under semi-arid environment of western India – Sanjay Singh and A.K. Singh	120
Isolation and characterization of Ethylene Responsive Factor (ERF) genes from brinjal – Israr Ahmad, A.U. Solanke, D.P. Deshmukh, M.	40	Genetic divergence in tomato grown in subtropical mid-hills of Meghalaya – R.P. Thapa, A.K. Jha, B.C. Deka, A.N. Krishna Reddy, V.K. Verma and R.K. Yadav	·. 123
Kanakachari, R. Sreevathsa, D. Pattanayak, T.R. Sharma and P.A. Kumar	49	Stability analysis in coriander ( <i>Coriandrum sativum</i> L.) - Preeti Verma, Mashiat Ali, Vibha Doshi and	
Assessment of genetic diversity based on cluster and principal component analyses for yield and its contributing characters in bitter gourd – H.K. Singh, V.B. Singh, Randhir Kumar, D.K. Baranwal and P.K. Ray	55	R.K. Solanki  Preliminary screening of <i>in vitro</i> raised ginger regenerants to soft rot and bacterial wilt diseases using electrolyte leakage method – Resmi Paul	126
Heterosis in ridge gourd ( <i>Luffa acutangula</i> Roxb.) using hermaphrodite lines – Pradip Karmakar, A.D. Munshi, T.K. Behera and A.K. Sureja		and M.R. Shylaja Genetic diversity analysis in snapdragon ( <i>Antirrhinum majus</i> ) through RAPD markers – A.K. Singh, Shiva	130
Biophysical and biochemical basis of resistance to fruit and shoot borer ( <i>Leucinodes orboralis</i> Guennee) in eggplant – T.V. Prasad, Rakesh	61	Jauhari and Anjana Sisodia  Evaluation of gerbera genotypes for cut flower production under different growing conditions of	134
Bhardwaj, K.K. Gangopadhyay, M. Arivalagan, M.K. Bag, B.L. Meena and M. Dutta	67	Kashmir – R. Kumar, N. Ahmed, S. Lal and G. Mahendiran	138
Effect of quality of irrigation water and nitrogen levels applied through trickle irrigation on yield and water use efficiency of tomato under semi-arid environment – G.S. Buttar, H.S. Thind, K.S.		Molecular marker to identify gynoecious lines in bitter gourd – Ambika B. Gaikwad, Swati Saxena, T.K. Behera, Sunil Archak and Sudhir U. Meshram	142
Sekhon, B.S. Sidhu and Anureet Kaur	72	Announcements	i
Studies on 60Co gamma irradiation for inducing in vitro mutagenesis in gerbera – Imtiyaz, T. Nazki, M.A.A. Siddique, Z.A. Rather and Nelofar	********	6th Indian Horticulture Congress-2014 : An International Event Hort News	vii
www. Oluviuus, Z.A. naliier aliu Neiniar	77	FIGH NEWS	i.

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 71, No. 2 June, 2014 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

			•	
,	In vitro multiplication and rooting of 'F12-1' (Prunus avium L.) and 'Maxma 14' (Prunus mahaleb L. × P. avium L.) rootstocks – F.A. Canlı and F. Demir	145	Post harvest physiology and quality of heliconia inflorescence cv. Golden Torch as influenced by antioxidants — Mangave Bahubali D., Alka Singh, Sanjay Jha and S.L. Chawla	232
1	In-vitro germination of hybrid embryo rescued from low chill peaches as affected by stratification period and embryo age – A.S. Sundouri, Harminder Singh, M.I.S. Gill, Anirudh Thakur and A.K. Sangwan	151	Response of bio-fertilizers and commercial formulations on growth, yield and corm production of gladiolus - V. Baskaran, R.L. Misra, S.K. Singh	237
	Genetic variability and divergence analysis in sweet cherry ( <i>Prunus avium</i> L.) – K.K. Srivastava, M.K. Verma, N. Ahmad, S.M. Razvi and Shabeer Ahmad  Physiological and biochemical responses of citrus	156	and K. Abirami  Utilization of native microbial isolates for sodic soil as commercial bio-regulators to increase yield and vase-life of gladiolus — T. Damodaran, R.B. Rai, B.K. Pandey, D.K. Sñarma, V.K. Misra, Prabhat	201
	rootstocks under salinity stress – Anshuman Singh, Jai Prakash, Manish Srivastav, S.K. Singh, O.P.		Kumar, S.K. Jha, Himanshu Dixit and R. Kannan Effects of salicylic acid on postharvest physiology	242
	Awasthi, A.K. Singh, S.K. Chaudhari and D.K. Sharma	162	of tomato – Kamal Kant and Ajay Arora  French fry and chipping quality of potato varieties	247
	Comparison of DRIS ratio norms of selected fruit crops — H.B. Raghupathi, A.N. Ganeshamurthy and H. Ravishankar	168	during storage at elevated temperatures – Ashiv Mehta, Priyamvada Charaya and B.P. Singh	253
	Effect of drip vis-à-vis surface irrigation on fruit yield, water use and distribution efficiency of		Short communications	
	banana in Gangetic plain of West Bengal – Sanjit Pramanik, R. Ray and S.K. Patra Effect of cluster thinning on bunch yield, berry	176	Comparison of mango genomic DNA isolation methods for next generation sequencing – Nimisha Sharma, A.K. Singh, Manish Srivastav, B.P. Singh,	
	quality and biochemical changes in local clone of table grape cv. Jumbo Seedless (Nana Purple)	-	A.K. Mahto and N.K. Singh  Preliminary evaluation of bael varieties under	260
	<ul> <li>R.G. Somkuwar, Roshni R. Samarth, Prema Itroutwar and Supriya Navale</li> <li>Studies on fertigation and soil application methods</li> </ul>	184	rainfed conditions of hot semi-arid ecosystem of western India – A.K. Singh, Sanjay Singh and T.A. More	264
	alongwith mulching on yield and quality of Assam lemon (Citrus Ilmon L. Burmf.) – Pankaj Barua and Rumee Hazarika	190	Studies on vegetative propagation of custard apple  – Jitendra Kumar, Harpal Singh and Krishan Pal	269
	Performance of cauliflower genotypes for yield and resistance against black rot (Xanthomonas campestris pv. campestris) – Shri Dhar and Dinesh Singh	197	Studies on the effect of some pre-conditioning treatments, IBA and collection time on the success of semi-hardwood cuttings in kiwifruit — Preet Pratima and Vishal S. Rana	273 273
	Inter-trait association and genetic variability assessment in cabbage under Lucknow conditions – M.L. Meena, R.B. Ram, Rubee Lata and S.R. Sharma	202	Changes in the reducing and non-reducing sugars during fruit bud differentiation in mango hybrids – V. Palanichamy, Room Singh, S.K. Singh and	3
	Effect of spacing and planting time on growth and yield of onion var. N-53 under Manipur		Manish Srivastav	277
	Himalayas - A.D. Deepak Misra, Ashok Kumar and W. Ingo Meltei	207	Conservation and exchange of genetic resources in major vegetable crops – Sushil Pandey, R.K. Tyagi, Chitra Devi, Neeta Singh and S.K. Yadav	281
	Integrated nutrient supply system for cauliflower- French bean-okra cropping sequence in humid temperate zone of north-western Himalayas – Aktilesh Sharma, R.P. Sharma, G.D. Sharma, N.K. Sarikhyan and Munish Sharma	211	Genetic diversity analysis for quantitative traits in hermaphrodite ildge gourd [Luffa acutangula (Roxb.) L.] — B.R. Choudhary, Sudhakar Pandey, P.K. Singh and V. Pandey	284
	Efficacy of conventional, solid soluble and liquid fertilizers applied through drip-fertigation on tomato – K. Rajan, A. Abdul Harls, L.K. Prasad and Shivani	217	Effect of date of sowing on growth and yield of vegetable pea genotypes under rain-fed mid-hill conditions of Uttarakhand – Rajni Tiwari, Lalit Bhatt and Rahul Dev	288
	Effect of organic and inorganic nutrient sources on soil health and quality of carrot – Pradeep Kumar, P.R. Meghwal and D.K. Painuli	222	Application of Azospirilium and nutrients on yield, quality parameters and economics of black pepper – C.K. Thankamani, M.S. Madan, V. Srinivasan, K.S. Krichnemusthy and K. Kandiannan	
	Effect of elevated temperature and CO <sub>2</sub> on quorum sensing mediated virulence in soft rot causing Pectobacterium carotovorum pv. carotovorum – Namita Rani Das and Anita Chaudhary	227	K.S. Krishnamurthy and K. Kandiannan Studies on floral biology of <i>Malva sylvestris</i> L. – Gunjeet Kumar, G.B. Kadam, T.N. Saha, Girish K.S., A.K. Tiwari and Ramesh Kumar	292 295

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 71, No. 3 September, 2014 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

•	Macropropagation of banana - Effect of bio- fertilizers and plant hormones – K.P. Sajith, S. Uma, M.S. Saraswathi, S. Backiyarani and P. Durai	299	In vitro propagation of herbaceous peony (Paeonia lactiflora Pall.) cv. Sara Bernhardt using shoot tips – Z.A. Rather, I.T. Nazki, Z.A. Qadri, M.A. Mir, K.M.	005
	Epicotyl grafting: A new vegetative propagation method in walnut under field conditions of Kashmir valley – Suja N. Qureshi, M.S. Wani, Kousar Javaid, R.H.S. Raja and Y.A. Basu	306	Bhat and G. Hussain  Effect of perforated and non-perforated films on quality and storage life of guava fruits — Satbir Kaur, N.K. Arora, M.I.S. Gill, R.S. Boora, B.V.C.	385
	Optimization of micro-budding technique in Coorg mandarin ( <i>Citrus reticulata</i> Blanco) – G. Karunakaran, H. Ravishankar, T. Sakthivel and D.K. Samuel	311	Mahajan and H.S. Dhaliwal  Blending of cashew apple juice with fruit juices and spices for improving nutritional quality and palatability – A. Sobhana, A. Ambili Appukutan and	
	Comparative efficacy of different propagation techniques in guava – Mamta Joshi, M.M. Syamal and S.P. Singh	315	C. Mredula Raghavan  Physico-chemical characteristics and sensory quality of pineapple vermouth – S. Ruth Assumi,	397
	Variation of sweet orange ( <i>Citrus sinensis</i> L. Osbeck) accessions in India and identification of high yielding accessions — A.K. Dubey, Manish		R.K. Pal, B. Gurung and Charanjit Kaur  Short communications	402
	Srivastav and Charanjit Kaur  Identification of component traits as selection criteria to improve fruit yield in Indian jujube ( <i>Zizyphus mauritiana</i> Lamk.) – R.P.S. Dalal and B.S. Beniwal	321 326	Distribution of <i>Citrus tristeza virus</i> in the Darjeeling hills and their biological symptoms in mandarin orchards – Kajal K. Biswas, Shruti Godara and Dipak Nayak	408
	Studies on the comparative performance of strawberry cultivars under mid-hill conditions of northwestern Himalayas – Ankita Sahu and J.S. Chandel	330	Effect of self-, open- and cross-pollination with Sensation on fruit set in mango cultivar Amrapali – Manish Srivastav, A.K. Singh, A.K. Dubey and	412
	Impact of girdling on quality and maturity of Patharnakh pear – Damandeep Singh, W.S. Dhillon, N.P. Singh and P.P.S. Gill	335	S.K. Bhagat  Evaluation of selected <i>gonda</i> ( <i>Cordia myxa</i> L.)  genotypes on different rootstocks – P.R. Meghwal,	
	In vitro morphogenesis and plant regeneration response from hot pepper (Capsicum annuum L.) cultivar Punjab Guchhedar – Hira Singh and T.S. Dhillon	340	Akath Singh and Pradeep Kumar  Studies on effect of pollarding in papaya – Jai  Prakash, S.P. Das, Tridip Bhattacharjee and N.P.  Singh	415
	Morphological description of French bean varieties based on DUS characters – B. Singh, T. Chaubey, D.K. Upadhyay, Aastik Jha and S.D. Pandey	345	Variation in nutrient composition of seabuckthorn ( <i>Hippophae rhamnoides</i> L.) leaves collected from different locations of Ladakh – V.K. Sharma, S.K.	
	Studies on combining ability in cucumber – A.N. Krishna Reddy, A.D. Munshi, T.K. Behera, A.K. Sureja and R.K. Sharma	349	Dwivedi, O.P. Awasthi and M.K. Verma  Evaluation of cauliflower ( <i>Brassica oleracea</i> var.	421
	Response of garlic cultivars to irrigation levels – Neeraj Silabut, I.S. Naruka, R.P.S. Shaktawat, K.S. Verma and Azeze Seyie	354	botrytis) CMS (Ogura) lines for agronomic and floral traits – S.S. Dey, Reeta Bhatia, Chander Parkash, Pritam Kalia and R.N. Barwal	424
	Chemical and structural characterization of soil humic substances under different land use systems in subtropical regions of northeast India – T. Ramesh, K.M.		Effect of stage of harvest and post harvest ripening on hybrid seed yield and quality in bottle gourd – Kalyanrao, B.S. Tomar and Balraj Singh	428
	Manjaiah, S.V. Ngachan and K. Rajasekar Genetic variability, character association and diversity analysis in turmeric – R.K. Verma, V.P. Pandey, S.S. Solankey and R.B. Verma	360 367	Growth and yield of cumin as influenced by irrigation and nutrient levels with varying crop geometry – R.S. Mehta, S.K. Malhotra and S.S. Meena	433
	Influence of biotic and abiotic elicitors on production of betalain pigments in bougainvillea callus cultures — Prativa Lakhotia, Krishan Pal Singh, S.K. Singh, M.C. Singh, K.V. Prasad and Kishan Swaroop	373	Effect of temperature and GA <sub>3</sub> on seed germination and seedling establishment of <i>Rhododendron purdomii</i> Rehd. et Wils – B. Zhao	437
	Varietal evaluation and genetic variability studies on gladiolus – Ganesh B. Kadam, Gunjeet Kumar, T.N. Saha, A.K. Tiwari and Ramesh Kumar	379	Influence of harvesting maturity and low temperature storage on shelf-life and physico-chemical quality of banana cv. Grand Naine A.P. Gonge, N.L. Patel, T.R. Ahlawat and S.J. Ratil	441

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, Pusá 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 71, No. 4 December, 2014 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

Somatic embryogenesis in date palm ( <i>Phoenix dactylifera</i> L.) cultivars and the use of RAPD for detection of genetic stability of regenerated plantlets – Akshaya Bhati, Atul Chandra and Dhurendra Singh	447	Comparative studies on growth and cut flowers production of gerbera under naturally ventilated polyhouse and low cost greenhouse in north eastern plains of Uttar Pradesh – Satish Kumar, R.K. Roy, A.K. Goel and S.K. Tewari	531
Development of an efficient micropropagation technique for <i>Musa</i> cv. Udhayam (ABB) – M.S. Saraswathi, S. Praveena, S. Uma, R. Thangavelu, G. Kannan, S. Backiyarani and T. Arivazhagan	452	Evaluation of KMS and sugar syrup on dehydrated banana – K.N. Shiva, M. Mayil Vaganan and M.M. Mustaffa	536
Flowering attributes of parental mango genotypes – Ankit Singh, Manish Srivastav, A.K. Singh, A.K. Dubey and S.K. Lal	458	Influence of pre-treatments on dehydration characteristics and quality of dehydrated okra – I. Moasosang Longkumer and Jahangir Kabir	541
Studies on vivipary in dwarf coconut cultivars – M. Shareefa, Regi J. Thomas, C.K. Nampoothiri and Anitha Karun	464	Effect of blending and storage on the physico- chemical, antioxidants and sensory quality of different squashes — B.L. Attri, Hare Krishna, Nazeer Ahmed and Akhilesh Kumar	546
Mechanical behaviour of seed hardness in relation to physico-chemical composition of grape ( <i>Vitis vinifera</i> L.) – M.K. Verma, S.K. Singh, Jai Prakash, A.K. Singh and S.K. Jha	469	Evaluation of local guava varieties for quality wine production – Pooja, G.S. Kocher, M.I.S. Gill and N.K. Arora	554
Effect of paclobutrazol and post flowering foliar		Short communications	
sprays of nutrients for accelerating harvesting of jackfruit – P.M. Haldankar, Vaishali Thorat, A.J. Mayekar, P.J. Khirsagar, G.N. Korake and R.G. Khandekar	476	Molecular characterization of somatic embryogenesis receptor-like kinase (SERK) genes from plum (Prunus salicina) and peach (Prunus persica) – M.	560
Effect of different levels of pruning and nitrogen on growth, flowering, fruiting, yield and quality of <i>phalsa</i> ( <i>Grewia subinequalis</i> D.C.) – S.K. Chaturvedi, R.B. Ram, Deepa H. Dwivedi and M.L. Meena	481	Jayanthi, A. Jerard, S. Sherif and S. Jayasankar Micropropagation studies on pomegranate var. Bhagwa – B.M. Kalalbandi, D.P. Waskar, V.S. Khandare and D.S. Gorad	564
Physico-biochemical changes during fruit growth, development and maturity in passion fruit genotypes – R.K. Patel, Akath Singh, Jai Prakash, Amit Nath and Bidyut C. Deka	486	Detection of apple mosaic and chlorotic leaf spot viruses by DAS-ELISA from farmers orchards of Kashmir valley – R.K. Verma, N. Ahmed, J.I. Mir, M.K. Verma, K.K. Srivastava, S.Z. Focktoo, R. Rashid, M. Andrabi and W. Shafi	567
Assessment of genetic diversity in brinjal genotypes using multivariate analysis – N. Ahmed, S.R. Singh, S. Lal, K.A. Mir, Asima Amin, K. Habib and M. Salmani	494	Effect of supplementary irrigation and mulching on vegetative growth, yield and quality of ber – P.R. Meghwal and Pradeep Kumar	571
Diversity in bulb traits in onion germplasm collected from Chhattisgarh and Maharashtra – V. Kamala, A.J. Gupta, A.S. Rajput, N. Sivaraj, S.R. Pandravada, N.		Molecular marker based studies on genetic diversity in garden pea – Arul S., Shri Dhar, H. Choudhary, R.K. Sharma and R.R. Kumar	574
Sunil, K.S. Varaprasad and K.E. Lawande  Variability in minerals composition of cucumber genotypes collected from Northern India – M.	499	Combining ability analysis for protein content in relation to heterosis and green pod yield in vegetable cowpea – D. Sharma and N. Mehta	577
Arivalagan, Rakesh Bhardwaj, Pragya Ranjan, T.V. Prasad and K.K. Gangopadhyay  Heterosis for yield and quality traits and resistance	505	Genetic divergence in tomato grown in subtropical mid-hills of Meghalaya – R.P. Thapa, A.K. Jha, B.C. Deka, A.N. Krishna Reddy, V.K. Verma and	
to purple blotch in onion – R. Veere Gowda and Ambresh	511	R.K. Yadav  Effect of organic manures, bioinoculants and	581
Use of seed vigour tests to predict seedling emergence of carrot – Puneet K. Singh, V.K. Pandita, B.S. Tomar and Rakesh Seth	516	inorganic fertilizers on yield, nutrient uptake and nutrient recovery by broccoli – S.K. Mohapatra, P. Mahapatra and P.S. Munsi	584
Nutrient recycling in a hydroponic tomato crop – B. Herrero and M.D. Cristóbal	522	Effect of plant population and mulching on wild watermelon growth and yield – N. Mtumtum and A.T. Modi	588
Effect of abscisic acid on anthocyanin production in callus culture of <i>Petunia hybrida</i> cv. Bravo Blue – Usha, T. Janakiram, K.V. Prasad and Surender		Studies on genetic variability, heritability and genetic advance in marigold – Yuvraj and K.K. Dhatt	592
Kumar	527	Hort News	i-viii .

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.