PROGRESSIVE HORTICULTURE



Vegetable seed business in India: Present and future 103

trends and new emerging technologies - A Review -

Kumar, S. Rajan, Nitesh Kumar Sharma and D.K.

on yield and fruit quality of litchi (Litchi chinensis

Sonn.) cv. Muzaffarpur under foot hills of Arunachal

Effect of micronutrients and plant growth regulators 161

Srivastava

Vol. 51, No. 2, December, 2019

CONTENTS

Pradesh-Devaraja R., B.N. Hazarika, Megha Raghavan

post-harvest losses and enhance farmers' income -

Identification of optimum stage of fruit harvesting 206

Neeru Dubey, Shristi Chitranshi and Nikhil Mehta

for higher lipid accumulation in fruits and kernels

of Jatropha curcas L. for bio-fuel production - Ranjit

Singh, S. Tiwari, Sanjai K. Dwivedi and Madhu Bala

Hari Har Ram	Studies on commercial cultivation of selected wild 166 vegetables in coastal Maharashtra - O.A. Nirmal, Y.R.
Cosmic nutrient management in horticultural crops- 111 R.K. Pathak and R.A. Ram	
Conservation of plant diversity for future - Sandhya 116 Gupta	Effects of transplanting schedule and types of 177
Studies on comparative microbial dynamics and their 123 properties in cow pat pit and vermi wash - R.A. Ram, Govind Kumar, Shailendra Kumar Maurya and Israr	mulching on yield and quality of tomato (<i>Lycopersicon</i> esculentum Mill.) - A.K. Dubey, Saurabh Tomar and V.K. Tripathi
Ahmad	Effect of various protected structures on yield 181 and yield attributing traits in cucurbitaceous and
Evaluation of antioxidant potential of industrially 129 important <i>Cinnamomum</i> species grown in of western Himalayas - H.K. Pandey, G.C. Kharkwal, Anchala Guglani, G. Balakrishna, A.K. Gupta, Sanjai K.	solanaceous vegetables under mid hill conditions of central Himalayas - Vandna Pandey, Ritesh Ranjan, Harish Pandey, Sanjai K. Dwivedi and Madhu Bala
Dwivedi and Madhu Bala	Changes in total free amino acids as quality biomarkers 186 in cut gladiolus spikes as affected by pulsing and wet
Studies on nutrient analysis of some important minor 135 fruits of tropical India - P.C. Tripathi, D.L. Shetti and T.R. Rupa	cold storage - Judith Kavulani Chore, Mariam Mwangi and Stephen Karori Mbuthia
Studies on early growth of Russian seabuckthorn 143 varieties (<i>Hippophae rhamnoides</i> spp. <i>mongolica</i>) under dry temperate Himalayas in Lahaul valley - Hazrat Mohammad Shamimi and Virendra Singh	Impact of INM practices on vegetative growth and flowering of hybrid gerbera (<i>Gerbera jamesoneii</i> , B.) cv. Shimmer in open field condition - Bishnupada Giri and Sashikala Beura
Evaluation of inactivated yeast product to obtain 150 quality grapes of Nanasaheb Purple Seedless - Ajay Kumar Sharma, R.G. Somkuwar and Sharmistha Naik	Standardization of floral preservatives for storage 196 and vase life enhancement of <i>Gladiolus grandiflorus</i> var. Nova Lux - Sheeba Belwal, B.D. Bhuj, Ranjan Srivastava, N.C. Shahi and Satish Chand
Standardization of container size and fruit crop for 155 growing in containers - K.K. Srivastava, Dinesh	Supply chain management: A way forward to curtail 201

The Progressive Horticulture is cited by Indian Science Abstracts (NISCAR), Indian Citation Index, Horticultural Abstracts (CABI), Citefactor, Impact Factor, Global Impact Factor, Universal Impact Factor, Agricola Indexing, IC Journal Master List and Digital Object Identifier (DOI).

Indian Society of Horticultural Research and Development (ISHRD)

Online available at: www.indianjournals.com | E-mail: progressivehorticulture@gmail.com Journal website: www.progressivehorticulture.in