CONTENTS PROGRESSIVE HORTICULTURE, Vol. 51, No. 1, June, 2019



Indian futuristic vegetable production technologies -An essay- Brahma Singh	1	sapota (<i>Achras sapota</i> L.)- Neeru Dubey, Uday Kahagawade, Dhruv S. Bharadwaj, Anshu Sharma	
Genetic resource conservation of horticultural crops in India- Achievements and issues- Sandhya Gupta, Kuldeep Singh and Veena Gupta	16	Studies on changes in physico-chemical properties of fruits of seabuckthorn (<i>Hippophae rahmnoides</i> L) during various stages of development - Sanjai K. Dwivedi, Ranjit Singh and Basant Ballabh	68
Survey and their conservation measures on medicinal plants of Soar valley, Pithoragarh Uttrakhand- H. K. Pandey, Gunjan Joshi and Madhu Bala	30	Backyard nutritional kitchen garden for combating malnutrition and to raising the additional Income- Monika Jaiswal, Ajeet Singh & Megha Vibhute	72
Cruciferous microgreens: growing performance and their scope as super foods in high altitude locations- Narendra Singh, Seema Rani and Alok Mishra	41	Impact of mulching on growth and yield of water melon (<i>Citrullus lanatus</i> Thunb.) Cv. Madhuri- Ajeet Singh, Monika Jaiswal, Megha Vibhute and Sunil Kumar	77
Organic cultivation of medicinal plants in Uttarakhand: An overview- Shailesh Tripathi, Ajit Kumar, Karishma Kohli and Jitendra Kumar Growth performance of <i>Stevia ebaerdiana</i> Bertoni	45 50	Performance of lettuce (<i>Lectuca sativa</i>) under different soil-less cultures- Ankur Agarwal, Om Prakash, Devi Sahay, Swati Arya, Sanjai K. Dwivedi and Madu Bala	81
under mid hill conditions of Himachal Pradesh- Virendra Singh, R. K. Gupta and D. K. Parmar	53	Performance evaluation of local landraces of leafy vegetables of Kumaon Himalayas- Vandna Pandey, Ritesh Ranjan, Harish Pandey, Sanjai K.	85
Rejuvenation of senile and over crowded mango trees in orchard - A. K. Singh, C. P. Singh and Sant Ram	<i>33</i>	Dwivedi and Madhu Bala Studies on genetic variability, heritability and genetic advance in long day onion (<i>Allium cepa</i>	93
Cape gooseberry (<i>Physalis peruviana</i> L.) as a functional food: Phytometabolite profiling in fruit pomace- Namrta Singh, Deepa H. Dwivedi and	58	L.) Genotypes - Raj Narayan, D. B. Singh, Arun Kishor and Mukesh Singh Mer	
Sachin Kishor Influence of edible coating on physico chemical characteristics and post-harvest storage life of	62	Cultivation of temperate horticultural crops a boon for the farmers in Kumaon region of Uttarakhand- A success story - B.L. Attri	100

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).