

ISBN: 978-93-90757-42-8 e-ISBN: 978-93-90757-43-5

Pages: 480 2021



Hardback ₹ 9995/- (Set Price)

CURRENT HORTICULTURE

IMPROVEMENT, PRODUCTION, PLANT HEALTH MANAGEMENT AND VALUE-ADDITION

Volume 1

The book entitled, Current Horticulture: Improvement, Production, Plant Health Management and Value-Addition, is a unique book of its own kind which deals all the aspects of Horticultural Science. It is consolidation of scattered information available in different forms which have been suitably compiled and edited in a lucid and easy-to- understandable format with adoptable recommendations for the benefit of all stakeholders. Efforts have been made to describe various aspects of horticultural crops in a systematic and comprehensive manner. The book is a compilation of the latest information on horticultural technologies developed by ICAR institutes and state agricultural/horticultural Universities across the country.

- The book is divided in 2 volumes, consisting of 38 chapters each. The chapters covering a wide range of horticultural aspects related to genetic resources, varietal wealth, crop improvement, plant health management, biotic and abiotic stress management, and value-addition of horticultural crops enrich the beauty of both the volumes. Besides, some chapters dealing general horticultural science have also been dealt at length.
- This book is intended to be a compilation of information available on fruits, vegetables, spices, and ornamental and plantation crops with a view to provide the overview on various aspects of horticultural science. The subjects are illustrated with figures, tables and latest references. The critical gaps identified in different research areas have also been dealt in each chapter.
- The book has been written keeping in view the long standing demand to different relevant aspects of horticultural science. Thus, the wealth of information documented in this book, Current Horticulture: Improvement, Production, Plant Health Management and Value-Addition, will serve as a reservoir for exploitation of useful information by the scientists, students, teachers, growers, policy-makers and entrepreneurs. The contributors of different chapters included in the book are eminent personality in their field.

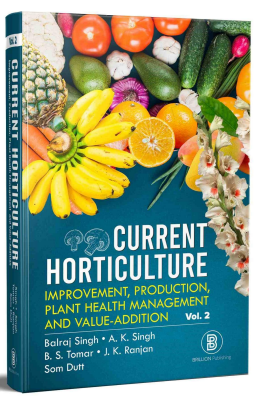
Balraj Singh • A. K. Singh • B. S. Tomar • J. K. Ranjan • Som Dutt

(Contents)

- Adaptation of Fruit Crops for Sustainable Production under Climate Changes
- Integrated Horticulture-Based Farming Systems for Livelihood Security
- Managing Natural Resources for Sustainable Fruit Production in Arid Zone
- Nursery Management of Vegetable Crops
- Quality Planting Material for Arid and Semi-Arid Fruits
- Planting Geometry and Canopy Modulation in Fruit Trees: Mitigating Effects of Climate Change
- On-the-tree Fruit Bagging: An Organic Fruit Production Technology
- Tree Architecture for High-Density Planting in Guava
- Genetic Resource of Minor Tuber Crops for Improvement
- Genetic Resource of Henna for Improvement
- Exploiting Heterosis for Vegetable Improvement
- Grafting Technology: Mitigating Abiotic Stresses in Vegetable Crops
- Technological Intervention for Doubling Farmers' Income in Arid Horticultural Crops
- Biotechnological Interventions Enhancing Fruit Production
- Seed Spices: Diversity, Characterization, Conservation and Utilization
- Prospects of Date Palm Cultivation in Thar Desert
- Smart Fruits for 21st Century
- Innovative Breeding Approaches for Improvement in Fruit Crops
- Seed Potato Production in India
- Climate Smart Integrated Soil Fertility Management in Fruit Crops

- Fertigation in Citrus: Developments and Challenges
- Secondary Horticulture: Developments and Challenges
- Microbes in Soil Health Management of Horticultural Crops
- Fruit Industry in North-East India: Developments and Challenges
- High Altitude Horticulture: Developments and Challenges
- Onion Varieties for Doubling Farmer's Income
- Nutritional Security through Underutilized Semi-Arid Fruits
- Tuber Crops for Nutrition, Health and Livelihood Security
- Vertical Farming: A Promising Technology for Horticultural Development in Urban Areas
- Bio-Enhancers for Organic Production of Horticultural Crops
- Water Management in Tropical Tuber Crops
- Growing Medicinal and Aromatic Crops Weed-Free
- Advances in Integrated Insect-Pest Management of Vegetable Crops
- Disease Management in Arid Horticultural Crops
- Pest Management in Arid and Semi-Arid Horticultural Crops
- Banana Export and Value-Addition: Opportunities and Strategies
- Functional Foods from Tropical Tuber Crops
- Agri-Business Incubators for Enhancing Performance of Horticulture Sector





ISBN: 978-93-90757-79-4 e-ISBN: 978-93-90757-91-6

Pages: 599 2021



Hardback ₹ 9995/- (Set Price)

CURRENT HORTICULTURE

IMPROVEMENT, PRODUCTION, PLANT HEALTH MANAGEMENT AND VALUE-ADDITION

Volume 2

The book entitled, Current Horticulture: Improvement, Production, Plant Health Management and Value-Addition, is a unique book of its own kind which deals all the aspects of Horticultural Science. It is consolidation of scattered information available in different forms which have been suitably compiled and edited in a lucid and easy-to- understandable format with adoptable recommendations for the benefit of all stakeholders. Efforts have been made to describe various aspects of horticultural crops in a systematic and comprehensive manner. The book is a compilation of the latest information on horticultural technologies developed by ICAR institutes and state agricultural/horticultural Universities across the country.

- The book is divided in 2 volumes, consisting of 38 chapters each. The chapters covering a wide range of horticultural aspects related to genetic resources, varietal wealth, crop improvement, plant health management, biotic and abiotic stress management, and value-addition of horticultural crops enrich the beauty of both the volumes. Besides, some chapters dealing general horticultural science have also been dealt at length.
- This book is intended to be a compilation of information available on fruits, vegetables, spices, and ornamental and plantation crops with a view to provide the overview on various aspects of horticultural science. The subjects are illustrated with figures, tables and latest references. The critical gaps identified in different research areas have also been dealt in each chapter.
- The book has been written keeping in view the long standing demand to different relevant aspects of horticultural science. Thus, the wealth of information documented in this book, Current Horticulture: Improvement, Production, Plant Health Management and Value-Addition, will serve as a reservoir for exploitation of useful information by the scientists, students, teachers, growers, policy-makers and entrepreneurs. The contributors of different chapters included in the book are eminent personality in their field.

Balraj Singh • A. K. Singh • B. S. Tomar • J. K. Ranjan • Som Dutt

(Contents)

- Constraints, Opportunities and Emerging Threats in Mango Production
- Advances in Litchi Production
- High-Density Planting for Higher Productivity and Quality Fruits
- Potato Production: Developments and Challenges
- Temperate Fruits: Enhancing Productivity through Technological Interventions
- Breeding Strategies in Commercial Flower Crops
- R&D in Vegetables for Food and Nutritional Security
- Climate Resilient Technologies for Citrus Fruits
- Biodiversity in Underutilized Fruit Crops of Hot Semi-Arid Regions
- Mushroom Production for Sustainable Income Generation
- Cultivation of Drumstick for Socio-Economic Upliftment
- Perspective and Success Stories of Underutilized Fruits Underutilized Fruits of NER for Livelihood Security
- Pharmaceutical Properties of Onion and Garlic
- Vertical Farming: Enhancing Vegetable Productivity
- Growing Beans in Dryland
- Peri-Urban and Urban Horticulture for Nutritional Security
- Bioversity International: Harness Agricultural Biodiversity and Sustainably Transform Food Systems to Improve People's Lives in a Climate Crisis
- Protected Cultivation of Horticultural Crops: Prospects and Challenges in India
- Livelihood Opportunities in Floriculture

- Honeybees Enhance Seed Yield of Vegetables and Seed Spices
- Production Technologies of Humid Tropical Underutilized Fruits in India
- Entrepreneurship Development through Protected Cultivation
- Improvement in Global Oil Palm Industry
- AICRP for Development of Fruit Crops
- Precision Farming in Horticultural Crops
- Coconut-Based Farming System: Improving Soil Productivity
- Lesser-Known Nutritious Vegetables
- Advances in Hybrid Seed Production of Vegetable Crops
- Attracting Young Talent in Horticulture Through NAHEP
- Medicinal Plants: The Most Primitive but Modern Revolution
- Dried Flowers for Value-Addition
- Weed Management in Root and Tuber Crops
- Management of Bacterial Diseases in Vegetable Crops
- Innovative Mangement of Tomato Bacterial Diseases
- White Onion Varieties for Processing in India
- Advances in Post-Harvest Management of Horticultural Crops
- Value-Addition in Fruits and Vegetables Through Microbial Intervention



BRILLION PUBLISHING LATEST HORTICULTURE TITLES

S.NO	TITLE	AUTHOR	YEAR	ISBN	BINDING	PRICE
1	Advances in Citriculture	Shyam Singh	2004	9788186095096	НВ	3495.00
2	Bioprospecting of Underutilized Horticultural Crops	K.V Peter	2020	9789389350104	НВ	5995.00
3	Butterfly Gardening - Theory and Practice	George Mathew	2021	9789389350463	НВ	3995.00
4	Commercial Floriculture: As per 5th Deans' Committee Recommendations	Kannan M	2019	9789387445833	НВ	2495.00
5	Current Horticulture: Improvement, Production and Value-Addition (2 Volume Set)	Balraj Singh, AK Singh, BS Tomar, JK Ranjanm, Som Dutt	2021	9789390757428 9789390757794	НВ	9995.00
6	Edible Ornamentals	Sharangi AB	2021	In Press	HB	In Press
7	Floriculture: Principles and Practices	KK Mishra	2019	9789387445802	НВ	3695.00
8	Fundamentals of Horticulture: As per 5th Deans Committee Recommendations	K.S. Kirad et al.	2019	9789387445499	НВ	1995.00
9	General Horticulture (For ICAR, ARS and Competitive Examinations)	T. Arumugam	2021	9789390757763	PB	In Press
10	Greens, Sprouts and Edible Flowers	Brahma Singh et al	2021	9789389350685	HB	5995.00
11	Handbook of Medicinal and Aromatic Crops	Bisht A S	2019	9789387445666	НВ	2995.00
12	Horticultural Crops High Nutritive Values	K.V. Peter (Editor)	2017	9788193222638	НВ	5995.00
13	Horticultural Crops of High Nutra- Pharmaceutical Values	K.V. Peter (Editor)	2017	9789387445109	НВ	5995.00
14	Horticultural Sciences: Perspectives and Application	K.V. Peter (Editor)	2017	9788193222652	НВ	5995.00
15	Innovative Techniques in Horticulture Developments	Veena Gupta, Jawahar Lal M. et al	2021	9789389350449	НВ	4995.00
16	Jasmine: A Scientific Compendium	M. Ganga	2021	In Press	HB	In Press
1 <i>7</i>	Manual of Indian Edible Mushroom	RP Purkayashta, Aindrila Chandra	2018	9789387445024	НВ	2995.00
18	Moringa: A Wonder Tree	T. Arumugam et al.	2018	9789387296008	HB	2995.00
19	Origin and Biological Diversity of Horticultural Crops	Prof. K V Peter	2020	9789389350005	НВ	5995.00
20	Phytochemistry of Fruits and Vegetables	K.V. Peter (Editor)	2018	9789387445000	НВ	5995.00
21	Production Technology for Fruits and Plantation Crops	K.K. Mishra	2019	9789387445413	НВ	4995.00
22	Protected Cultivation of Horticulture Crops	Suresh Ekabote	2021	9789389350043	НВ	In Press
23	Recent Advances in Root and Tuber Crops	Sanket More	2021	9789390757442	НВ	In Press
24	Seed Production of Vegetable Spices and Tuber Crops	P. Hazra	2021	9789386658203	НВ	6995.00
25	Subtropical Fruits: As per 5th Deans Committee Recommendations	K.K. Mishra	2019	9789387445451	НВ	4995.00
26	Temperate Fruits and Nuts: A Comprehensive Guide (As per 5th Deans Committee Recommendations)	KK Mishra, Satish Chand	2019	9789387445444	НВ	3995.00
27	Underutilized Fruits of India	A.K. Singh et al	2021	9789389350647	НВ	3995.00
28	Vegetable Grafting	L. Pugalendhi	2021	9789390757572	НВ	1995.00
29	Vegetables for Nutritional Security	Prem Nath	2019		НВ	6995.00
30	Virgin Coconut Oil	Rethinam P.	2021	9789390757183	НВ	3995.00
31	Zero Hunger India: Policies and Perspectives	K.V. Peter (Editor)	2018	9789387445147	НВ	7995.00