About The Editors



Mrs Pooja Shree S is a PhD. scholar in Fruit Science at University of Horticulture Sciences, Bagalkot, Karnataka. With profound excellence and meritorious academic record, she has completed her Under graduation from College of Horticulture, Kolar, UHS, Bagalkot, Karnataka. By securing seat in ICAR-AIEEA-PG(JRF) entrance examination, she has successfully completed her Master's degree being a Gold medalist from the prestigious Department of Fruit Science, College of Horticulture, Vellanikkara, Kerala Agriculture University, Thrissur, Kerala.



Dr. Sumit Pal, S/o Arvind Kumar Pal and Pushpa Devi, was born at Hardoi district of Uttar Pradesh. He completed his B.Sc., (Agriculture) in 2013 from Acharya Narendra Dev University of Agriculture and Technology, kumarganj, Ayodhya, Uttar Pradsh. He qualified BHU PET (2013) and completed M.Sc., (Ag.) Horticulture from Department of Horticulture, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi in 2015. He qualified ASRB Net in floriculture and landscaping (2017) and pursuing his Ph.D. in Horticulture fromDepartment of Horticulture, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, Currently he is working as Assistant Professor, Horticulture at Narayan Institute of Agricultural Sciences, Gopal Narayan Singh University, Jamuhar, Sasaram, Bihar. He has published various research papers in reputed journals and actively participated and published different Articles, Abstracts and Book chapters in National and International Conferences, Seminars, Webinars and Workshop.



Mr. Niraj Pali S/o Shree Ramsumer Pali and mother Sau. Sharmila Pali, was born on 1st May 1993 and his permanent residence at Village: Lakhanwada, District: Akola, Maharashtra. He has completed his B.Sc. Agriculture (Hon's) degree from Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola. MH. Also have work in Krushi Samrudhi project on Better Cotton initiative (BCI) under Cotton production. He has completed M.Sc. Horticulture with the specialization of Vegetable Science at Dr. PDKV University, Akola MH. He has also work in Agriculture Technology Management Agency (ATMA) under POCRA programme, AKOLA. MH. He has 5 year teaching experience. He has good knowledge of Post harvest technology for fruits and vegetable(PHT). He's research work was on "Studies on wine making from different varieties of Pumpkin". And he has prepared their own 9 different pumpkin wine exemplar. He has published research paper and articles in various national and international journals. He has also good knowledge in hydroponic and nursery management of horticultural crop. Presently, he is working as an Assistant Professor (Horticulture) Institute of Agriculture Sciences SAGE University, Indore. MP



Pankaj Kumar Maurya as Ph.D pursuing in Horticulture (Vegetable Sciences) from Naini Agricultural institute, SHUATS, Prayagraj. I completed B.Sc (Ag) in 2015 From Bihar Agricultural University, Sabour, Bhagalpur, Bihar and M.Sc (Ag) in Horticulture in 2018 from Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar. I also qualify ASRB Net in 2021. I attend 3 international and 5 national conference. My paper published 5 main author and 7 co-author in reputed journal and 15 abstract published in different conferences.



Dr. Budhesh Pratap Singh has completed his B.Sc. (Ag) Hons., M.Sc Horticulture & Ph.D Horticulture in Vegetable Science from Chandra Shekhar Azad University of Ag and Technology kanpur U.P. He has Received Best Master thesis award & Young Researcher Award in International Conferences. He has published many popular articles and review paper in reputed magazines and journals.



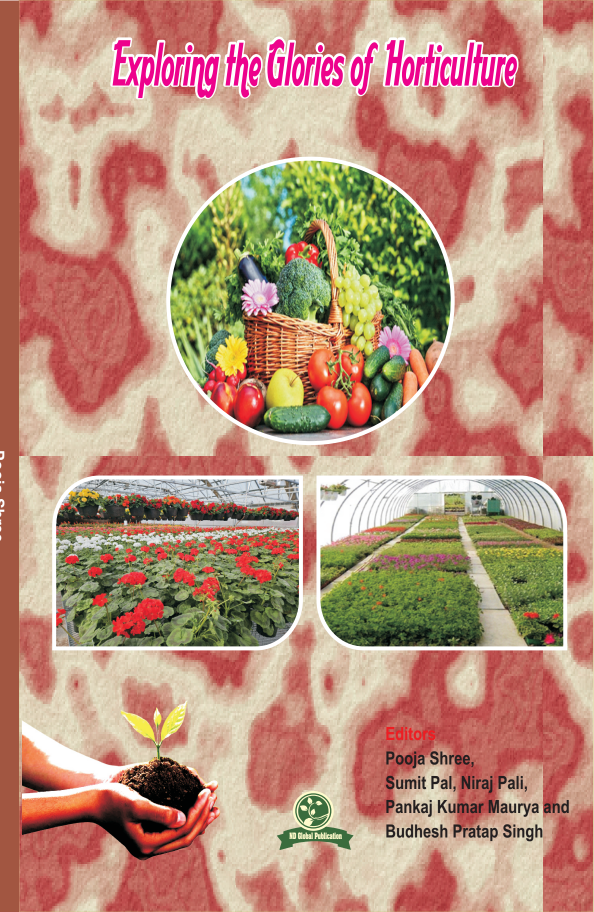
N D Global Publication House
31, Near Lakshmi Sagar Police Chowki
Shahganj Haringtonganj Ayodhya
Uttar Pradesh, Pin -224284, India.



Price: Rs. 449/-

Exploring the Glories of Horticulture

Pooja Shree, Sumit Pal, Niraj Pali, Pankaj Kumar Maurya and Budhesh Pratap Singh



Exploring the Glories of Horticulture

Authors

Mrs Pooja Shree S

Ph.D. Scholar
Deptt. Fruit Science
University of Horticulture Sciences, Bagalkot, Karnataka.

Dr. Sumit Pal

Assistant Professor
Deptt. of Horticulture
Narayan Institute of Agricultural Sciences
Gopal Narayan Singh University, Jamuhar, Sasaram, Bihar.

. Mrs. Deepa Tomar

Assistant professor SAGE UNIVERSITY Indore

Mr. Pankaj Kumar Maurya

Ph.D (Research Scholor)

Deptt. of Horticulture (Vegetable Sciences)

Naini Agricultural institute, SHUATS,

Prayagraj.

Dr. Budhesh Pratap Singh

Deptt. of Vegetable Science Chandra Shekhar Azad University of Agri. and Technology kanpur U.P.



ND GLOBAL PUBLICATION HOUSE

ND GLOBAL PUBLICATION HOUSE

N D Global Publication House 31, Near Lakshmi Sagar Police Chowki Shahganj Haringtonganj Ayodhya Uttar Pradesh, Pin -224284, India.

Head Office: Murali Kunj Colony, Near Chandra

Greens, Society, Transport Nagar, Mathura, Uttar

Pradesh, Pin-281004, India. **Mobile No.:-9026375938**

Email: bsglobalpublicationhouse@gmail.com

Web: https://bsglobalpublicationhouse.com



978-81-968058-1-4

Price:- 449/-

© Editors 2023

All the chapters given in the book will be copyrighted under editors. No Part of this publication may be re produced, copied or stored in any manager retrieval system, distributed or transmitted in any form or any means including photocopy recording or other electronic method. Without the written permission of editors and publisher.

ISBN NO:- 978-81-968058-1-4

No Part of this work covered by the copyright hereon may be reproduced or used in any form or by any means- graphics, electronic or mechanical including but not limited to photocopying, recording, taping, web distribution, information, networks or information storage and retrieval system - without the written permission of the publisher.

Disclaimer: The authors are solemnly responsible for the book chapters compiled in this volume. The authors and publisher shall not be responsible for same in any manner for violation of any copyright act and so. Errors if any are purely unintentional and readers are requested to communicate the error to the authors or publishers to avoid discrepancies in future editions.



PREFACE

Welcome to the enchanting world of horticulture, where the beauty of nature meets the artistry of cultivation. "Exploring the Glories of Horticulture" invites you on a captivating journey through the lush landscapes of plants, flowers, and gardens that have fascinated humanity for centuries. In these pages, we embark on a voyage that celebrates the intricate dance between human ingenuity and the boundless creativity of the natural world.

Horticulture, as both science and art, has woven a rich tapestry throughout history, shaping cultures, economies, and the very essence of our surroundings. This book is not merely a compendium of botanical knowledge; it is an ode to the passion that drives gardeners, botanists, and plant enthusiasts alike. It delves into the stories behind iconic gardens, explores the evolution of horticultural practices, and unveils the secrets of cultivating breathtaking blooms.

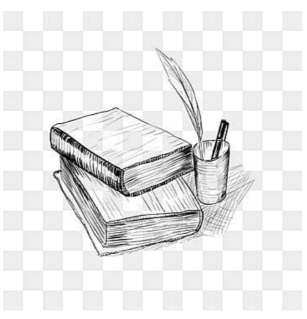
As we traverse the chapters, you will encounter the pioneers who laid the foundations for modern horticulture, learn about the symbiotic relationships between plants and humans, and discover the profound impact that gardening has on our well-being and the environment.

Whether you have a green thumb or simply appreciate the beauty of a blossoming flower, "Exploring the Glories of Horticulture" aims to inspire and educate. It is a tribute to the diverse wonders of the plant kingdom and a testament to the enduring connection between humans and the earth. May this book kindle a renewed appreciation for the gardens that surround us, both cultivated and wild, and spark a sense of wonder for the glories of horticulture that await discovery.

Happy reading and happy gardening!

Authors 🗷

Dedicated to My Beloved Parents



Author

TABLE OF CONTENTS

| S.N. | Chapters | Pages No. |
|------|---|--------------|
| 1. | Aromatic and Culinary Herb Cultivation Om Priya B ¹ and Vijayakumar B Narayanapur ² | 1-44 |
| 2. | Biochar in Horticulture Prathibha B T^{I} and Nagajyothi $G N^{2}$ | 45-56 |
| 3. | Advances in Plant Breeding for Horticultural Vivek L^1 , Manoj $H.M^2$ | 57-75 |
| 4. | Medicinal Plants in Horticulture Manoj H.M ¹ , Vivek L ² | 76-95 |
| 5. | Introduction to Aromatic and Medicinal Plant Ajay Hemdan ¹ , Jaidev Chauhan ² | 96-112 |
| 6. | Integration of Agroforestry and Horticulture Gawande V.S.* | 113-135 |
| 7. | Biochar in Horticulture Hemant Kumar ¹ , Amit Mishra ² | 136-144 |
| 8. | Disease Resistance Strategies for Horticultural Crops Kavita Kansotia ¹ , Shivam Maurya ² | 145-156 |
| 9. | Introduction to Aromatic and Medicinal Plant Mona Kumari*, Abrar Khurshid, Swati Suman | 157-167 |
| 10. | Sustainable Horticulture: Principles and Practices Ajit Tippannavar* ¹ and Nikita Kumari ² | 168-183 |
| 11. | The Importance of Tissue Culture In Medicinal and Aromatic Crops ¹ AKHIL RAJ B. C. and ² RAGHUL S | 184-188 |
| 12. | Training and Pruning ¹ Akshay Mehta* and ² Alkesh Yadav | 189-204 |