

Indoor Ornamentals

For Your House



**Prof. (Dr.) Manoj Nazir | Prof T. S. Sukanya |
Dr. Barkha Singh | Kulvir Singh | Sandeep Kaur |
Yogesh Singh**



“Indoor Ornamentals..... For Your House”

First Edition

Authors

Prof. (Dr.) Manoj Nazir

Prof T. S. Sukanya

Dr. Barkha Singh

Kulvir Singh Chauhan

Sandeep Kaur

Yogesh Singh



Iterative International Publishers

Title of the Book: “Indoor Ornamentals..... For Your House”

First Edition - 2023

Copyright 2023 © Authors

Prof. (Dr.) Manoj Nazir, Scientific Advisor (APD) and Project Coordinator CSS, H.P, Former Director Research, Shobhit University, Meerut (U.P). Scientist Floriculture, Govt of Jammu Kashmir.

Prof T. S. Sukanya, U. A. S, Bangalore (Karnataka).

Dr. Barkha Singh, Assistant Professor, Govt. College, Patna, Chhattisgarh

Kulvir Singh Chauhan, Research Scholar, Ch Charan Singh University, Meerut.

Sandeep Kaur, Student Scholar, Shobhit University, Meerut.

Yogesh Singh, Student Scholar, Shobhit University, Meerut.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photography, recording or any information storage and retrieval system without the permission in writing from the publisher or author.

Disclaimer

The authors are solely responsible for the contents published in this book. The publisher or editors don't take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the editors or publishers to avoid discrepancies in future.

E-ISBN: 978-1-68576-407-4

MRP: 120/-

Publisher, Printed at & Distribution by:

Selfypage Developers Pvt Ltd.,
Pushpagiri Complex,
Beside SBI Housing Board,
K.M. Road Chikamagaluru, Karnataka.
Tel.: +91-8861518868
E-mail:info@iiponline.org

IMPRINT: I I P Iterative International Publishers

Preface

The book indoor ornamentals.....for your house is an attempt to provide at hand information whether you are still trying to choose the right plant for your home or have already chosen one and need advice on caring for it. This book will help provide valuable information. Each plant entry gives a description, cultural information and details of how to propagate it.

Plants can be used to echo, define, and compliment the architecture or lay out of your home. The nature of the planting will be defined by the style of setting.

Authors

Acknowledgement

**This 10th book I dedicate to my friends of “ADEWA”
(AGRICULTURE DISPLACED EMPLOYEES WELFARE ASSOCIATION)**

KRISHI BHAVAN, Talab Tillo, Jammu

(Jammu and Kashmir).

Contents

Star of Bethlehem	1-9
Aluminium Plant	10-12
Anthurium Scherzerianum	13-17
Bird of Paradise	18-22
Caladium bicolour	23-27
Cast-iron plant	28-29
Croton	30-32
Dumb cane	33-37
Howea forsteriana	38-42
Plants for the bathroom	43-45
Radiator plant	46-52
Selaginella martensii	53-55
Snake plant	56-59
Song of India	60-63
Syngonium podophyllum	64-67

ABOUT AUTHORS



Dr. Manoj Nazir, A floriculture scientist from Jammu and Kashmir UT, Doctorate in Agriculture Botany (Genetics and Plant Breeding) from Ch. C.S University, Meerut– U.P with Research experience of 31 years in the field of Floriculture, has developed twenty hybrids in Gladiolus prominent among them Jammu Pride, Sarla, Gvauri, Shobhit Snow etc. and two varieties in Freesia (Amar Garg and Rattana Durani). He had 110 research papers, ten lead papers, four books and has received 20 prestigious awards, serving as scientist since 1988 is also Chairman National Gladiolus Trust) and chief editor, NAAS rated journal CORM (a journal of floriculture research). He is fellow of ATDS, SVPSS and SHRDA and has been recently conferred with National Fellow Award (ICRIABAS-2020) for his outstanding contribution in Science, technology and social Development.



Dr. T. S. Sukanya, Professor of Agronomy at UAS, Bangalore started her career in Krishi Vigyan Kendra from Scientist to Senior Scientist and Head, served at three districts i.e., Haveri, Chikmagalur and Tumkur in Karnataka. Presently, working as Professor (Agronomy) and Principal Investigator at Project Coordinating Unit, ICAR-AICRP on Small Millets, Bangalore. She has vast experience in extension, seed production, effective demonstrations, capacity building programmes and Small millets agronomical research. She has brought out technologies in small millets agronomy and engaged in formulation and monitoring of small millets trials and frontline demonstrations at ICAR-AICRP on Small Millets and also involved in development of small millets varieties. She has handled projects in extension, research and is engaged in teaching and guiding post graduate students in Agronomy at UAS Bangalore. She has published 6 books, good number of book chapters and research articles in reputed journals, scientific bulletins and several extension literatures. For the contribution of her service, she is honored with recognitions from various prestigious societies in recognition of her work.



Dr. Barkha Singh born in 1973 is has teaching experience of 19 years presently is working is assistant professor botany at pt. Jawala prasad upadhyay Govt. college patna (korya) Chhattisgarh. She is life member of journal, corm and has published 12 Research papers in reputed journals of India. She has attended more than 10 national and international conferences and is working on various floriculture projects under the guidance of Dr. Manoj Nazir, former Director RESEARCH Shobhit University, Meerut, and present Director NAEP. H.P.



Kulvir Singh Chauhan was born on August 02, 1998 in the Village Ruknapur, Post Tikar District Lakhimpur Kheri in Uttar Pradesh. He belongs to the farmer family. The author is presently worked as Field Assistant in the Division of Soil and Crop Management at ICAR- Central Soil Salinity Research Institute Karnal. He received his Bachelor degree (B.Sc. Ag) with First division (73.16 %) in 2020 from Ch. Shivnath Singh Shandilya (P.G.) College Machhra, Meerut and his Master degree obtained (M.Sc. Ag in Horticulture) with first division (82.46%) in 2022 from Department Of Horticulture, Ch. Charan Singh University Campus, Meerut (U.P.). He has occupied First Position of the year 2022 in M.sc Ag examination (Faculty of Agriculture) of the University, Campus, Meerut.



Sandeep Kaur is the student of B.Sc. Agriculture (hons.) Shobhit University Meerut. She has worked on different indoor ornamental plants under the supervision of Prof Dr Manoj Nazir, Director Research (SIET) And at presented scientific advisor to Jammu and Kashmir government. She is also life member corm, the journal of floriculture research and has been awarded with the best student award for the year 2022 by NGT (Natinal Gladiolus Trust) is is also working for doubling the farmer's income with prof Dr. Manoj Nazir. She is also working on freesia (the flower of fragrance) Variety Amar Garg developed by prof Dr Manoj Nazir.



Yogesh Singh is the student of B.Sc. Agriculture (hons.) Shobhit University Meerut. He has worked on different indoor ornamental plants under the supervision of Prof Dr Manoj Nazir, Director Research (SIET) And at presented scientific advisor to Jammu and Kashmir government. He is also life member corm, the journal of floriculture research and has been awarded with the best student award for the year 2022 by NGT (Natinal Gladiolus Trust) is also working for doubling the farmer's income with prof Dr. Manoj Nazir. He is also working on freesia (the flower of fragrance) Variety Amar Garg developed by prof Dr. Manoj Nazir.



E-ISBN: 978-1-68576-407-4



MRP: 120/-