Recent Trends in Agriculture (Volume - IV)

Editors

Mr. Shani Gulaiya

Research Scholar Department of Agronomy, Jawaharlal Nehru Krishi Vishwa Vidhalay (JNKVV), Jabalpur (M. P.)

Mr. M.Sekhar

Assistant professor
Department of Agriculture (Agronomy)
Bharatiya Engineering Science and Technology Innovation
University (BESTIU)

Pankaj Kumar Maurya

PhD Research Scholar, Department of Horticulture, Sam Higginbottom University of Agriculture, Technology and Sciences, Naini, Prayagraj

Hiren Das

PhD Scholar, Department of Soil Science, Assam Agricultural University, Jorhat, Assam, (785013) India



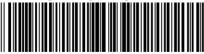
BS GLOBAL PUBLICATION HOUSE

BS GLOBAL PUBLICATION HOUSE

Murali Kunj Colony, Near Chandra Greens, Society, Transport Nagar, Mathura, Uttar Pradesh, Pin-281004, India.



Email: <u>bsglobalpublicationhouse@gmail.com</u>
Web: <u>https://bsglobalpublicationhouse.com</u>



978-81-19651-03-0

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 methods. Without the written permission of editors and publisher.

ISBN NO:- 978-81-19651-03-0

- 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.
- Only Mathura shall be the jurisdiction for any legal dispute.

Disclaimer: The authors are solemnly responsible for the book chapters compiled in this volume. The editors 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 editors or publishers to avoid discrepancies in future editions.

PREFACE

Welcome to the fourth volume of "Recent Trends in Agriculture." This series is dedicated to exploring the ever-evolving landscape of agriculture, where innovation, sustainability, and technology converge to shape the future of food production. As we delve into the latest developments and practices in the agricultural sector, it is our pleasure to present an array of insightful and informative contributions researchers, and from experts, practitioners. Agriculture is at the heart of our global society, providing sustenance, economic stability, and environmental equilibrium. However, it faces an array of challenges, from the need for increased yields to meet the growing global population's food demands, to the pressing concerns of climate change and sustainable resource management. In this volume, we endeavor to shed light on how these challenges are being met head-on by innovative practices, novel technologies, and forward-thinking policies.

The contents of this volume reflect a diverse range of topics, including precision agriculture, agroecology, sustainable farming practices, advancements in crop science, and the role of data-driven decision-making in modern farming. Each chapter offers valuable insights, practical solutions, and thought-provoking ideas, contributing to the collective effort to enhance agricultural productivity, minimize environmental impact, and improve the livelihoods of those working in this vital sector. The agriculture community is at the forefront of change, and it is crucial that we continue to foster collaboration, knowledge sharing, and a commitment to responsible stewardship of our planet's resources. This volume is a testament to the ongoing dedication of professionals and researchers worldwide to advancing agriculture, and we hope it inspires you to become an active participant in shaping the future of this essential field.

We extend our sincere gratitude to the authors, reviewers, and all those who have played a part in bringing this volume to fruition. We also express our appreciation to our readers for their interest in "Recent Trends in Agriculture." We trust that the knowledge and insights contained within these pages will contribute to the betterment of agriculture and the well-being of our planet and its inhabitants.

Thank you for joining us on this journey through the recent trends in agriculture. Your support and engagement in these critical discussions are deeply valued.

TABLE OF CONTENTS

S.N	CHAPTERS	Page No.
1.	Maximizing Crop Yield with Precision Agriculture ¹ Vishnu Moond, ² Hardeep Singh, ³ Shveta G. Sakriya and ⁴ Tarun Kumar	1-20
2.	Farming Methods Promoting Environmental Balance ¹ Vishnu Moond, ² Solanki Bhavik P., ³ Hiren Das and ⁴ Sumit Rai	21-38
3.	Vertical Farming ¹ Sumit Rai, ² Supriya Pandey, ³ Pragya Uikey and ⁴ Shveta G. Sakriya	39-55
4.	Leveraging Technology for Efficient Farming ¹ Prdeep Singh Shekhawat, ² Akanksha Sharma, ³ Martina Meinam and ⁴ B. Padmaja	56-76
5.	Adapting Farming Practices for Climate Change ¹ Bhavik P., ² Hardeep Singh ³ Sumit Rai and ⁴ Supriya Pandey	77-94
6.	Alternative Protein Sources 1Smita Agrawal, ² Swarnika Bansal, ³ Nikita Singh and ⁴ Pankhi Goswami	95-116
7.	Regenerative Agriculture ¹ Pankaj Kumar Maurya, ² Supriya Pandey, ³ Shveta G. Sakriya and ⁴ Anchita Borah	117-137
8.	Advanced Techniques for Superior Crop Variety ¹ Saurabh, ² Plato Basumatary, ³ Neeraj Kumar and ⁴ Ankan Das	138-159
9.	Water Efficient Farming ¹ Sumit Rai, ² Supriya Pandey, ³ Rajesh G and ⁴ Jogendra Kumar	160-178
10.	Financial Technology Solutions for Agriculture Sector ¹ Shveta G. Sakriya, ² M.Sekhar, ³ Alongba Jamir and ⁴ Bal veer Singh	179-199
11	Biofortification ¹ Amit Kumar Jha	200-218
12	Nanotechnology Applications Improving Agricultural Outcomes ¹ B. Padmaja, ² Vinay Kumar, ³ Jogendra Kumar and ⁴ Babita Yadav	219-236
13	Automating Farm Work Using Robotics Amit Kumar Jha	237-254
14	Hydroponics ¹ Sumit Rai, * ² Supriya Pandey, ³ Shveta G. Sakriya and ⁴ Tarun Kumar	255-270