Recent Trends in AGRIGULTURE

Dr. Srishti Thakur, Rhitisha Sood Rukoo Chawla, Kiran C and Niharika Sheoran



Recent Trends in AGRICULTURE

Editors

Dr. Srishti Thakur, Rhitisha Sood, Rukoo Chawla, Kiran C and Niharika Sheoran

> Integrated Publications TM New Delhi

Published By: Integrated Publications TM

Integrated Publications
H. No. - 3 Pocket - H34, Sector - 3,
Rohini, Delhi-110085, India
Email – info@integratedpublications.in

Editors: Dr. Srishti Thakur, Rhitisha Sood, Rukoo Chawla, Kiran C and Niharika Sheoran

The author/publisher has attempted to trace and acknowledge the materials reproduced in this publication and apologize if permission and acknowledgements to publish in this form have not been given. If any material has not been acknowledged please write and let us know so that we may rectify it.

© Integrated Publications

Edition: 1st

Publication Year: 2023

Pages: 321

ISBN: 978-93-95118-33-0

Book DOI: https://doi.org/10.22271/int.book.221

Price: ₹1045/-

Contents

S. No.	Chapters	Page N
1.	Nano Urea - A Bliss for Agriculture or Not (Kannoj, Manish Tomar, Ruchika Choudhary and Ritesh Patidar)	10
2.	Disease Resistance in Insects (Jasra Bano, Qadrul Nisa, Jamal Ahmad and Safina Kosser)	329
3.	Nuclear Polyhedrosis Virus (NPV): Role and Importance for Crop Pest Management (Selvam K, Shiva N, Manikandan P and Dr. K. Selvam)	31
4.	Post-Harvest Technology for Fruits (Aakash, Mrinali Sood, Garima and Deepak Kumari)	53
5	Nutrient Use Efficiency (Abhishek Raj Ranjan and Anurag Singh Suman)	71
6.	Natural Farming: An Eco-Agriculture (Komal Sharma, Minam Gamoh and Nisha Devi)	91
7.	Rhizosphere: Role and Importance for Soil Health Management (Varun Parmar, Naveen Datt and Rushali Katoch)	105
8.	CRISPR - Genome Editing Tools for Genetic Improvement in Agriculture (Prachi Mahla, Sheenam Bhateja and Himansuman)	123
9.	Various Methods of Testing Hypotheses and Measure of Dispersion in Statistics (Shiv Kumar Rana)	143
10.	Emerging Challenges of INM in Crop Management (Saloni Yadav, Amit Kumar, Asha and Mohit Sharma)	155
11.	Grafting: Types, Advantages and Disadvantages for the Crop Improvement (BC Akhilraj and J Suresh)	167
12.	Hybridization: Importance, Techniques and Consequences (Manika Goswami, Sarita, Mohammad Ashiq Kuchay and Davinder)	185
13.	Role and Importance of ICT in Agricultural Extension (Shruti Samadder and Deepak Rao)	199

14.	Importance for Crop Pest Management (Mary Lisha J, Saai Vignesh B and Balaji K)	215
15.	Canopy Management (Megha Patidar and Parshant Bakshi)	227
16.	Breeding for Improved Quality in Vegetable Crops (Sheetal Rana)	241
17.	Scheduling of Irrigation for Various Major Crops with Importance and Limitation in Agriculture (Kalyani MSR, Archana B, Srinivas Yand Vijaykumar P)	255
18.	Precision and Regenerative Agriculture (Asha, Diksha, Shabnam and Priyanka Sanwal)	275
19.	Future of Nanotechnology in Agriculture (Sonal Kumari and Ved Prakash)	291