Edited Book

Recent Advances In Agriculture Sciences

(Volume 3)

Dr. G.S. Chundawat

Publisher



Innovare Academic Sciences Pvt Ltd

T-8, Mahaveer Apartment, Near SIRT College, Ayodhya Bypass, Bhopal 462041, MP, India. **Phone:** +91 9425108574

Email: info@innovareacademics.in | https://innovareacademics.in/

Edited Book: Recent Advances in Agriculture Sciences (Volume 3)

Publication Year: Sept. 2022

MRP: INR 500

© Innovare Academic Sciences Pvt Ltd

ISBN: 978-81-958789-0-1

Publisher and address:

Innovare Academic Sciences Pvt Ltd

T-8, Mahaveer Apartment, Near SIRT College, Ayodhya Bypass, Bhopal

462041, MP, India. Phone: +91 9425108574

Email: info@innovareacademics.in | https://innovareacademics.in/

Printer: Innovare Academic Sciences Pvt Ltd

About the Book

This book is innovative and unique in addressing the challenges of integrating and understanding highly specialized knowledge in a multidisciplinary way. It mainly focuses on ideas, strategies, techniques, and practices spanning disciplines at the interface of agriculture with: forestry, horticulture, plant physiology, genetics, ecology, soil science, food science, economics, and the social and environmental sciences. This book, therefore, provides an essential resource for those trying to understand the role of agriculture in the achievement of the advance in agriculture sciences by providing easily implementable, practical, and effective methodologies and practices. It addresses recent issues emerging in agro-based subjects. This book will help researchers further improve the quality and productivity of crops through new advances in agriculture science. The Chapter of the compiled edited book contains advanced knowledge and updated research outcomes to update the readers. It touched on addressing the recent advancement of agriculture sciences through the different approaches to the betterment of society and health well-being. The edited book aims to bring authors to one platform with the various subjects of agriculture sciences and share their knowledge for further research.

We hope that this book may interest a broad readership for upgrading and acquiring the latest information to extend the study.

Its continuous volume will come one by one to share more information and knowledge on recent advancements in agriculture science.

<u>Index</u>

Chapter No.	Title	Author(s)	Page No.
1.	AN INVESTIGATION OF THE EFFECTS OF SUGAR INDUSTRY EFFLUENT ON YIELD OF TOMATO (LYCOPERSICON ESCULENTUM MILL. VAR. S-22.) CROP	Mohd Kashif	1-6
2.	A CASE STUDY OF THE FARMER PRODUCER ORGANIZATIONS (FPOS) IN IMPHAL WEST DISTRICT OF MANIPUR, INDIA	Dr.Th.Motilal Singh	7-23
3.	NEW STRATEGIES TO ENHANCE FOOD SECURITY OF URBAN ROOFTOP FARMING FOR FUTURE CONTRIBUTIONS: STUDY IN TEMPLE CITY BHUBANESWAR, INDIA	Kartik Chandra Sahu, Mahendra Kumar Satapathy	24-47
4.	AGRO-ECONOMIC IMPACT OF NANO UREA APPLICATION ON THE SCIENTIFIC CULTIVATION OF RICE IN IMPHAL WEST DISTRICT OF MANIPUR, INDIA	Th. Motilal Singh, S. Gunamani Singh', Lydia Zimik, T. Basanta Singh, Meghachandra Singh, Amod Sharma	48-56
5.	CRITICAL LIMITS OF ZINC IN RELATION TO THE GROWTH OF PEA (Pisum sativum L.) IN ACID SOILS OF IMPHAL WEST DISTRICT, MANIPUR (INDIA)	Herojit Singh Athokpam, Lalramdinpuia Ralte, Nandini Chongtham, Naorem Brajendra Singh, K. Nandini Devi, N. Gopimohan Singh, P.T. Sharma	57-66
6.	EFFECT OF GAMMA RADIATION FOR MPROVING MORPHOLOGICAL PARAMETERS IN PAPAYA (<i>Carica papaya</i> L.) cv. ARKAPRABHATH IN M, GENERATION.	Smitha, S, Vageeshbabu, S. Hanur	67-88