





Bhavya Books (BET)

Educational Publisher

Catalogue 2022

Agriculture Books

Tel.: +919871775858, 9354879203 E-mail: bhavyabooks@gmail.com Website: www.bhavyabooks.com

PACKAGE OF PRACTICES AND RECENT ADVANTAGES OF COLE AND CUCURBITS

Size: 20 × 26/8 Pages: 275 Approx. ISBN: 978-93-83992-43-0 Price: ₹ 295/-Reprint: 2021



By Shreya Tiwari Ankur Sharma

Fundamentals of **GENETICS**

Size: 20 × 26/8 Pages: 500 Approx. ISBN: 978-93-83992-45-4 Price: ₹ 465/-Reprint: 2021



By Rajendra Kumar Yadav Shweta

CONTENTS

Brussels Sprout
 Cabbage
 Cauliflower
 Chinese Cabbage
 Kale
 Knol Khol
 Sprouting
 Broccoli
 Ash Gourd
 Bitter Gourd
 Cucumber
 Ivy Gourd
 Long Melon
 Muskmelon
 Pointed
 Gourd
 Pumpkin
 Ridge Gourd
 Sponge Gourd
 Summer Squash
 Watermelon
 Index.

CONTENTS

 Introduction • Structure and Function of Cell Organelles • Cell Division—Mitosis and Meiosis • Chromosome Structure and Functions • Structural Changes in Chromosomes • Numerical Changes in Chromosomes • Pre and Post-Mendelian Concepts of Heredity • Mendelian Principles of Heredity • Probability
 Chi-Square Test • Gene Interactions • Linkage and its Estimation • Recombination and Crossing Over • Sex Determination • Sex-linked, Sex-Limited and Sex-Influenced Traits • Cytoplasmic Inheritance
 Quantitative Traits, Polygenic Inheritance and Multiple Factor Hypothesis • Multiple Alleles • Mutation • Nature and Structure of Genetic Material • DNA Replication • RNA: Structure, Types and its Replication • Transcription and Translation • Protein Synthesis • Gene Concept: Gene Structure and Function • Regulation: Lac Operon and TRP Operon Concept • Genetic Terminology • Index.

1

Handbook of **GENETICS** AND PLANT BREEDING

Size: $20 \times 30/8$ Pages: 825 Approx. ISBN: 978-93-83992-46-1 Price: ₹ 750/-First Edition: 2021



Bv Dr. Rajendra Kumar Yadav

> FUNDAMENTALS OF PLANT BIOCHEMISTRY

> AND BIOTECHNOLOGY

Fundamentals of PLANT BIOCHEMISTRY AND **BIOTECHNOLOGY**

Size: $20 \times 30/8$ Pages: 350 Approx. ISBN: 978-93-83992-47-8 Price: ₹ 325/-First Edition: 2021

HANDBOOK OF AGRICULTURAL BIOTECHNOLOGY



Size: $20 \times 30/8$ Pages: 775 Approx. ISBN: 978-93-83992-60-7 Price: ₹ 795/-Dr. Rajendra Kumar Yadav First Edition: 2021

PRACTICAL MANUAL ON **CROP IMPROVEMENT-I** (Kharif Crops)

Size: $20 \times 26/8$ Pages: 200 Approx. ISBN: 978-93-83992-61-4 Price: ₹ 175/-First Edition: 2022



By

Dr. Mohammad Shahid

Bv

CONTENTS

 General Genetics and Plant Breeding • Economic Botany and Plant Breeding Methods • Genome Organization and Cytogenetics of Crop Plants • Quantitative and Biometrical Genetics • Genetic Engineering and Biotechnological Tools in Plant Breeding • Plant Breeding for Stress Resistance and Nutritional Quality • Plant Genetic Resources and their Regulatory System: Varietal Release and Seed Production • Statistical Methods and Field Plot Techniques • Index.

CONTENTS

 Importance of Biochemistry
 Chemistry and Properties of Water, pH and Buffer • Carbohydrates • Lipids • Proteins • Enzymes • Nucleic Acids • Metabolism of Carbohydrate • Metabolism of Lipids Introduction of Biotechnology and Plant Tissue Culture • Micropropagation • Embryo Rescue Technique Somatic Hybridization • Somaclonal Variation • Recombinant DNA Technology • Physical, Chemical and Agrobacterium Methods of Gene Transfer • Plant Transformation and Transgenic • Polymerase Chain Reaction (PCR) • Marker Assisted Breeding • Biotechnology: Society, Risks And Ethics • Index.

CONTENTS

 Cell Structure and Function
 Biomolecules and Metabolism • Enzymology • Molecular Genetics • Gene Expression • Molecular Biology Techniques • Gene Cloning Molecular Biology
 Plant Molecular Biology • Tissue Culture • Plant Genetic Engineering • Molecular Markers and Genomics • Glossary • Index.

CONTENTS

- Introduction and Plant Breeder's Kit and their Uses
- Emasculation and Hybridization Techniques in Cereal Crops
- Emasculation and Hybridization Techniques in Pulses Crops
- Emasculation and Hybridization Techniques in Oilseed Crops
- Emasculation and Hybridization Techniques in Fibre Crops • Emasculation and Hybridization Techniques in Fodder Crops
- Emasculation and Hybridization Techniques in Cash Crops
- Emasculation and Hybridization Techniques in Vegetable Crops Handling of Germplasm and Segregating Populations by Different Methods • Maintenance Breeding of Field Crops Hybrid Seed Production Techniques • Estimation of Heterosis,
- Inbreeding Depression and Heritability Layout For Field Experiments • Study of Quality Characters and Donor Parents for

Dr. Rajendra Kumar Yadav Various Characters • Visit to Seed Production Plots • Index.

PRACTICAL MANUAL **ON CROP IMPROVEMENT-II** (Rabi Crops)

Size: $20 \times 26/8$ Pages: 150 Approx. ISBN: 978-93-83992-62-1 Price: ₹ 175/-First Edition: 2022



By Dr. Rajendra Kumar Yadav

GENETICS AND

(OBJECTIVE)

PLANT BREEDING

GENETICS AND PLANT BREEDING (Objective)

Size: $20 \times 30/8$ Pages: 800 Approx. ISBN: 978-93-83992-64-5 Price: ₹ First Edition: 2022

By Dr. Rajendra Kumar Yadav

HANDBOOK OF PLANT BIOTECHNOLOGY



Prof. Dr. Rajendra Kumar Yadav

Dr. D.R. Yadav

Size: $20 \times 30/8$ Pages: 775 Approx. ISBN: 978-93-83992-65-2 Price: ₹ 895/-First Edition: 2022

PLANT PROPOGATION AND NURSERY MANAGEMENT

Size: $20 \times 26/8$ Pages: 250 Approx. ISBN: 978-93-83992-53-9 Price: ₹ 225/-First Edition: 2021



Bv Dr. Arun Kumar Singh **Abhinav Kumar**

CONTENTS

- Introduction and Plant Breeder's Kit and their Uses
- Emasculation and Hybridization Techniques in Cereal Crops
- Emasculation and Hybridization Techniques in Pulses Crops
- Emasculation and Hybridization Techniques in Oilseed Crops
- Emasculation and Hybridization Techniques in Fodder Crops Emasculation and Hybridization Techniques in Cash Crops
- Emasculation and Hybridization Techniques in Vegetable Crops
- Handling of Germplasm and Segregating Populations by
- Different Methods Maintenance Breeding of Field Crops • Estimation of Heterosis, Inbreeding Depression and Heritability

 Layout For Field Experiments • Hybrid Seed Production Techniques • Study of Quality Characters and Donor Parents for Various Characters • Visit to Seed Production Plots • Index.

CONTENTS

• General Genetics and Plant Breeding • Economics Botany and Plant Breeding Methods • Genome Organization and Cytogenetics of Crop plants • Quantitative and Biometrical Genetics • Genetic Engineering and Biotechnological Tools in Plant Breeding • Plant Breeding for Stress Resistance and Nutritional Quality • Plant Genetic Resources and their Regulatory System; Varietal Release and Seed Production Statistical Methods and Field Plot Techniques

CONTENTS

- Importance of Agriculture in National Economy
- Importance of Biochemistry in Agriculture
- Characteristics of Prokaryotes and Eukaryotes Organism
- Plant physiology-Importance in Agriculture
- Index

CONTENTS

 Plant Propagation
 Sexual and Asexual Methods of Propagation • Specialized Vegetative Structures • Types of Rooting Media • Cutting • Layering • Budding • Grafting Budwood Selection and Certification • Seed Dormancy • Micropropagation • Propagation Structures • Polyembrony, Apomixis, Chimeras and Bud-Sports • Phytotrons Nursery and Nursery Tools and Implements • Use of Growth Regulators in Plant Propagation • Physiological Basis of Root Initiation of Cutting and Layering • Formation of Graft Union • Graft Incompatibility and Stock-Scion Relationship • Mother Plant (Selection and Maintenance) • Collection of Scion Wood Nursery Techniques for Seedlings • Nursery Management Nursery Acts • Pest and Disease Management of Nursery Establishment of Propagation Structure

A TEXTBOOK OF **RAINFED AGRICULTURE** AND WATERSHED MANAGEMENT

(Theory and Practicals)

Size: $20 \times 30/8$ Pages: 325 Approx. ISBN: 978-93-83992-54-6 Price: ₹ 295/-First Edition: 2021

WEED MANAGEMENT



Bv Dr. K.D. Mevada Dr. T.C. Poonia **Pivush Saras** S.P. Deshmukh



Bv

Dr. Satyakumari Sharma

Size: $20 \times 30/8$ Pages: 300 Approx. ISBN: 978-93-83992-69-0 Price: ₹ 350/-First Edition: 2022

FUNDAMENTALS OF AGRONOMY AND AGRICULTURE METEOROLOGY



Bv Aman Parashar Mukesh Kumar Bishnoi



Bv Lokesh Kumar Jain

CONTENTS

• Rainfed Agriculture: Introduction, Types and History of Rainfed Agriculture in India • Problems and Prospects of Reinfed Agriculture in India • Soil and Climatic Conditions Prevalent in Rainfed Areas • Studies on Cropping Pattern of Different Rainfed Areas in India • Soil Erosion: Soil and Water Conservation Techniques • Drought: Types, Effects of Water Deficit on Physio-Morphological Characteristics of the Plants Crop Adaptation and Mitigation to Drought • Water Harvesting • Management of Crops in Rainfed Areas Contingent: Crop Planning for Aberrant Weather Conditions • Watershed Management • Practicals • Glossary • Abbreviations • References • Index.

CONTENTS

• Introduction • Future Scenario or Weed Management • Crop-Weed Competition • Changes in weed Flora • Herbicide Availability at the site of Action in Plants • Mode of Action of Herbicides • Herbicide Selectivity • Phytotoxicity of Herbicides • Fate of Herbicides in Soil Management of Herbicides Residue • Adjuvants • Herbicide Application Techniques • Herbicide Resistance Antidotes • Herbicide Compatibility • Transgenic Herbicide Resistant Crops • Bioherbicides • Herbicide Bioassays • Herbicide Development and Registration • Glossary of Important Terms • Abbrivations and Acronyms Index.

CONTENTS

 Agriculture • Crops and Classification of Crops, Factors Affecting Crop Production • Tillage • Seeds-Seed Rate-Sowing Methods Germination • Plant Geometry • Manures, Fertilizers and Biofertilizer • Integrated Nutrient Management • Irrigation and Drainage • Cropping Pattern and Cropping System • Organic/Ecofriendly Agriculture • Agro Meteorology • Atmosphere Monsoon • Runoff • Humidity and its Effect on Crop Production Precipitation and its Forms
 Cyclone, Anticyclone, Storm, Hurricane, Thunderstorm • Weather Forecasting • Remote Sensing • Weed Management • Herbicide Classification Integrated Weed Management (IWM)
 Agronomy at a Glance Index.

Pages: 200 Approx. ISBN: 978-93-83992-59-1 Price: ₹ 195/-First Edition: 2021

Size: 20 × 26/8

A Manual on CROP **PRODUCTION TECHNOLOGY** (KHARIF AND RABI)

Size: $20 \times 26/8$ Pages: 325 Approx. ISBN: 978-93-83992-58-4 Price: ₹ 325/-First Edition: 2021



CONTENTS

• Identification of Crops and their Seeds • Identification of Manures and Fertilizers • Ploughing of Field • Seed Bed Preparation and Nursery Raising • Selection of Crops and their Varieties • Seed Treatment in Crops • Seed Hardening for Better Establishment • Preparation of Seed Material for Sowing and Planting of Grasses • Sowing Methods of Different Crops • Time of Sowing • Plant Density and Crop Geometry • Effect of Seed Size and Sowing Depth on Germination and Seedling Vigour • Calculations on Plant Population and Seed Rate Observations on Germination • Interculture Operations Morphological Differentiation of Field Crops • Nutrients Management in Crops • Identification of Weeds • Weed Management in Different Crops • Irrigation Operation in Various Crops • Study of Quality Parameters • Yield Attributes and Calculation on Theoretical Yield and Harvest Index • Harvesting of Crops • Maturity of Crops • Crop Threshing, Winnowing and Storage • Marketing of Produce • Praparation of Balance Sheet • Annexure • Reference • Index.

CLIMATE SCIENCE (Principles and its Application on Agriculture)

Size: 20 × 26/8 Pages: 300 Approx. ISBN: 978-93-83992-50-8 Price: ₹ 295/-First Edition: 2021

CLIMATE SMART AGRONOMY



By Dr. Naushad Khan Dr. Digvijay Dubey



By

Sanjay Singh Rathore

Kapila Shekhawat

Size: 20 × 30/8 Pages: 275 Approx. ISBN: 978-93-83992-49-2 Price: ₹ 265/-First Edition: 2021

AGROFORESTERS COMPANION



By

Dr. Ramesh Kumar Jha

Size: 20 × 30/8 Pages: 475 Approx. ISBN: 978-93-83992-48-5 Price: ₹ 495/-First Edition: 2021

ABC OF PLANT CELL BIOLOGY

Size: 20 × 30/8 Pages: 350 Approx. ISBN: 978-93-83992-55-3 Price: ₹ 365/-First Edition: 2021



By Dr. Narendra Kumar

CONTENTS

 Climate Science- Principles and its Application on Agriculture • Composition and Structure of Atmosphere
 Climatic Factors and its Effect on Agriculture • Wind and its Type • Atmospheric Humidity, Evaporation and its Impact on Crops • Solar Radiation and its Effect on Agriculture • Precipitation and its Effect on Agriculture
 Condensation, Clouds and Their Classification
 Weather Forecasting for Agriculture • Agro-Climatic Profile: Zones and Subzones of India • Climate and Crop
 Production • Remote Sensing Applications in Agrometeorology • Terminology of Agrometeorology
 Objective Type Questions • References • Index.

CONTENTS

 Greenhouse Gases (GHGs) Emission Led Global Warming and its Impact on Agriculture • Nature of Climate Change and Climate Smart Agronomy • Contingency Crop Planning (CCP) for Mitigating Climatic Change Effects on Crop Production
 Crop Diversification for Resilience in Agriculture Against Climate Change • Crop Residues Management in Maintaining Soil Health and Sustainability • Conservation Agriculture for Sustaining Indian Agriculture • Integrated Crop Management for Bringing Resilience in Crop Production • Frontiers in Weed Management: Applications and Opportunities • Smart Agronomic Practices (SAP) for Nutrient Management • Climate Resilient Efficient Water Management for Higher Crop Productivity and Water Use Efficiency • Index.

CONTENTS

 Introduction • Agroforestry System Ecology and its Economics • Advances in Agroforestry
 Mycorrhiza in Agroforestry • Elements of Seed Collection and Nursery Management • Agroforestry Species • Plantation Technology • Protection of Agroforestry Plantations • Disease Management in Agroforestry • Insect Management in Agroforestry • Tending in Cyclical Agroforestry • Agroforest Management • Agroforestry Mensuration • Tree Improvement • NGOs, Women and Agroforestry • Appendices • Glossary • Examination Papers • Index.

CONTENTS

 Microscopy-Fluorescence and Confocal
 Principles of Microscopy and Phase • Electron Microscopy • Introduction to Cell • Eukaryotic Cell
 Cell Wall • Cell Membrane • Cell Membrane: Properties and Biological Roles • Nucleus • Golgi
 Apparatus • Endoplasmic Reticulum • Lysosome
 Mitochondria • Chloroplast • Microbodies
 Cytoskeleton • Cell Cycle • The Meiosis
 Plasmodesmata • Ribosome • Vacuole • Cell

Signalling • Chromosome • Plant Genome Assembly • Bibliography • Index.

e-books, subscriptions and bulk buying also available on www.skkatariaandsons.com

113.00

5

BASIC GENETICS

Size: 20 × 30/8 Pages: 300 Approx. ISBN: 978-93-83992-51-5 Price: ₹ 250/-First Edition: 2021

A Textbook of INSECT PEST AND DISEASE MANAGEMENT (AGRICULTURE AND FORESTRY)

Size: 20 × 26/8 Pages: 250 Approx. ISBN: 978-93-83992-52-2 Price: ₹ 250/-First Edition: 2021

A Textbook on AGRICULTURAL MICROBIOLOGY (Theory & Practicals)

Size: 20 × 26/8 Pages: 425 Approx. ISBN: 978-93-83992-66-9 Price: ₹ 425/-First Edition: 2022

FUNDAMENTALS OF HORTICULTURE (Principles & Practices)

Size: 20 × 30/8 Pages: 600 Approx. ISBN: 978-93-83992-67-6 Price: ₹ 995/-First Edition: 2022



By Dr. Atar Singh Pooja Tiwari



By Dr. Somnath Sen Mohd. Sameer



By R.K. Naresh Rajan Bhatt



By Ashok Yadav

CONTENTS

Cell: The Unit of Life • Cells Cycle and Cell Division
Principles of Inheritance and Variation • Gene Interactions (Monogenic and Digenic) • Cytoplasmic Inheritance • Numericals on Genetic Inheritance
Linkage • Mutations • Chromosomal Theory and Sex Determination • Genetic Disorders in Organisms
Molecular Basis of Inheritance • Population Genetics and Hardy-Weinberg Equilibrium Low • Biotechnology: Principles and Processes • Evolution • Theories of Evolution • Origin of Species • Multiple Choice Questions
Appendix • Index.

CONTENTS

Nursery Crops Damage • Integrated Nursery Pest Management • Nursery Pest Problems Diagnosis
Soil-Pest Relationships • Pesticide Rules and Regulations • Mycorrhizae in Forest Tree Nurseries
Diseases of Conifer • Insects of Conifer
Diseases of Hardwood • Insects of Hardwood
Diseases of Conifer and Hardwood • Insects of Conifer and Hardwood • Pest Problems of Miscellaneous Crop and Trees • Forest Tree Seed Insects • Index.

CONTENTS

 Introduction • History of Microbiology
 Introduction to Microscope • Groups of Microorganisms • Bacteria • Fungi • Algae • Protozoa
 Virus • Microbial Metabolism • Control of Microorganisms • Microbial Genetics—Basic Concepts • Industrial Microbiology • Immunology: Host Defence Mechanism • Genetic Engineering and Biotechnology • Environmental Microbiology
 Practicals • Index.

CONTENTS

Importance of Horticulture and Setting up of Fruit Based Industry + Scenario of Horticulture: Area and Production of Horticultural Crops + Horticultural zones of India and Classification of horticultural Plants - Nursery Management-Type & Its Importance + Planning, Establishment and Layout Systems of Orchards • Orcharding of Fruit Crops - Soil and Climatic for Horticulture Crops • Digring and Filling of Pits for Horticultural Zones & Weeds Management to Torkards • Integrated Weed Management & Cliberation and Management For Weed Weed Management + Cliberation and Management for Weedicides • Weed Management in Fruit Cops • Fertilizer Management Practices for Horticultural Crops • Root Stocks • Root Stocks and Scion Relationships • Dwarfing Canopy and Rootstocks for Fruit Crops • Training and Pruning of Fruit Crops • Training and Pruning of Fruit Based Industry • Scenary • Alford • Industry • Scenary • Role of Plant Growth Regulators in Horticultural Crops • Horticultural Crops • Modern Agriculture and Cropping Systems of Horticultural Crops • Natery • Standard, Antyresting, Grading and Riening of Fruits • Oroping Systems of Proticultural Crops • Natery • Standard, Antyresting, Grading and Ripening of Fruits • Vietu Growth, ripening and post harvest physiolagy • Role of Biotechnology and Micro propagation in Horticultural Crops • Packing, Storage and Value Addition of Fruits & Vegetables • Orchard Rejuvenation and High Density Planting • Preparation of Stock • Solution • Plant Growth Regulators • Plant Nutrients and Metabolic Functions • Index.

e-books, subscriptions and bulk buying also available on www.skkatariaandsons.com

6

Fundamentals of CROP PHYSIOLOGY

Size: 20 × 30/8 Pages: 400 Approx. ISBN: 978-93-83992-68-3 Price: ₹ First Edition: 2022

WEED MANAGEMENT

Size: 20 × 30/8 Pages: 350 Approx. ISBN: 978-93-83992-56-0 Price: ₹ 395/-First Edition: 2022



By Sweety Bharti



By Dr. Surinder Singh Rana Dr. Sachin Kumar



Weed • Characteristics of Weeds • Classification of Weeds
 Biology and Ecology of Weeds • Crop-weed Competition
 Scope and Future Scenario of Weed Management • Principles and
 Methods of Weed Control • Herbicide Classification
 Adjuvants • Herbicide Formulations • Mode of Action and
 Herbicides Families • Selectivity • Herbicide Persistence in Soil and
 Plants • Methods of Herbicide Application and Equipments
 Allelopathy and its Application • Bioherbicides • Herbicide
 Combinations • Herbicide Integration with Non-chemical Methods
 Herbicide Resistance • Weed Flora Shifts • Weed Management in
 Field Crops • Weed Management in Vegetables and Flower Crops
 Weed Management of Parasitic Weeds • Managing Aquatic Weeds
 Management of Special and Problematic Weeds • Role of GM Crops in Weed Management • Index.

CONTENTS

CONTENTS

List of Books

- 1. Package of Practices and Recent Advances of Cole and Cucurbits by Shreya Tiwari, Ankur Sharma
- 2. Handbook of Genetics And Plant Breeding by Dr. Rajendra Kumar Yadav
- 3. Fundamentals of Genetics by Dr. Rajendra Kumar Yadav, Dr. Shweta
- 4. Fundamentals of Plant Biochemistry and Biotechnology by Dr. Rajendra Kumar Yadav, Dr. Lallu Singh
- 5. Practical Manual on Crop Improvement-I (Kharif Crops) by Dr. Rajendra Kumar Yadav
- 6. Practical Manual on Crop Improvement-II (Rabi Crops) by Dr. Rajendra Kumar Yadav
- Handbook of Agricultural Biotechnology by Dr. Rajendra Kumar Yadav, Dr. Mohammad Shahid
- Objective Handbook of Genetics and Plant Breeding by Dr. Rajendra Kumar Yadav
- 9. Handbook of Plant Biotechnology by Dr. Rajendra Kumar Yadav
- Climate Smart Agronomy by Dr. Sanjay Singh Rathore, Dr. Kapila Shekhawat
- 11. A Textbook of Insect Pest and Disease Management (Agriculture and Forestry) by Dr. Somnath Sen, Mohd. Sameer
- 12. Plant Propagation and Nursery Management by Dr. Arun Kumar Singh, Abhinav Kumar
- 13. Agroforesters Companion by Dr. Ramesh Kumar Jha
- 14. A Manual on Crop Production Technology (Kharif and Rabi) by Lokesh Kumar Jain
- 15. A Textbook of Reinfed Agriculture and Watershed Management by Dr. K.D. Mevada
- 16. Weed Management by Dr. Satyakumar Sharma
- 17. ABC of Pant Cell Biology by Dr. Narendra Kumar
- 18. Basic Genetics by Dr. Atar Singh, Pooja Tiwari
- 19. Fundamentals of Agronomy and Agriculture Meteorology by Aman Parashar, Mukesh Kumar Bishnoi
- 20. Climate Science (Principles and its Applicationon Agriculture) by Dr. Naushad Khan, Dr. Digvijay Dubey
- 21. A Textbook on Agricultural Microbiology (Theory & Practicals) by R.K. Naresh
- 22. Fundamentals of Horticulture (Principles and Practices) by Ashok Yadav
- 23. Fundamentals of Crop Physiology by Sweety Bharti