





Bhavya Books (BET)

Educational Publisher

Catalogue 2025

Agriculture Books

For more information

91, Dayanand Vihar, Delhi-110092 Tel.: +91-9354879203, 9315214496, 7678425209

> E-mail: bhavyabooks@gmail.com Website: www.bhavyabooks.com

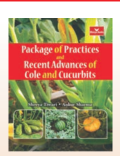


Scan QR Code

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: 2024



By Shreya Tiwari Ankur Sharma

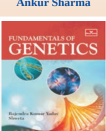
CONTENTS

Brussels Sprout
 Cabbage
 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

Fundamentals of **GENETICS**

Size: 20 × 26/8 Pages: 500 Approx. ISBN: 978-93-83992-45-4

Price: ₹ 495/-Reprint: 2024



By Rajendra Kumar Yadav Shweta

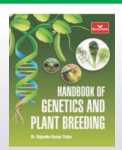
CONTENTS

• Introduction • Structure and Function of Cell Organelles • Cell Division—Mitosis and Meiosis • Chromosome Structure and Functions • Structural Changes in Chromosomes • Numerical Changes in Chromosomes • 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.

Handbook of **GENETICS** AND PLANT BREEDING

Size: $20 \times 30/8$ Pages: 825 Approx. ISBN: 978-93-83992-46-1

Price: ₹ 995/-Reprint: 2024



Bv Dr. Rajendra Kumar Yadav

CONTENTS

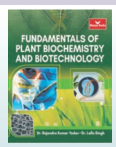
 General Genetics and Plant Breeding
 Economic Botany and Plant Breeding Methods • Genome Organization and Cytogenetics of Crop Plants • Quantitative and Biometrical Genetics • Genetic Engineering and Biotechnological Tools in Plant Breeding • Plant Breeding for Stress Resistance and Nutritional Quality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

Fundamentals of PLANT BIOCHEMISTRY

AND BIOTECHNOLOGY

Size: $20 \times 30/8$ Pages: 350 Approx. ISBN: 978-93-83992-47-8

Price: ₹ 395/-Reprint: 2024



By Dr. Rajendra Kumar Yadav Dr. Lallu Singh

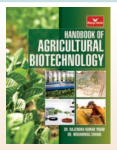
CONTENTS

- 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.

HANDBOOK OF **AGRICULTURAL** BIOTECHNOLOGY

Size: $20 \times 30/8$ Pages: 775 Approx. ISBN: 978-93-83992-60-7

Price: ₹ 995/-Reprint: 2024



ByDr. Rajendra Kumar Yadav Dr. Mohammad Shahid

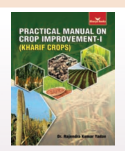
CONTENTS

• 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.

PRACTICAL MANUAL ON CROP IMPROVEMENT-I (Kharif Crops)

Size: $20 \times 26/8$ Pages: 200 Approx. ISBN: 978-93-83992-61-4

Price: ₹ 195/-Reprint: 2024



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 × 26/8 Pages: 150 Approx.

ISBN: 978-93-83992-62-1

Price: ₹ 195/-Reprint: 2024



By Dr. Rajendra Kumar Yadav

CONTENTS

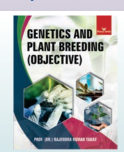
- Introduction and Plant Breeder's Kit and their Uses
- Emasculation and Hybridization Techniques in Cereal Crops
- Emasculation and Hybridization Techniques in Pulses Crops
- Emasculation and Hybridization Techniques in Oilseed Crops
- Emasculation and Hybridization Techniques in Fodder Crops
- Emasculation 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.

GENETICS AND PLANT BREEDING (Objective)

Size: 20 × 30/8 Pages: 800 Approx. ISBN: 978-93-83992-64-5

Price: ₹ 1195/-Reprint: 2024



By Dr. Rajendra Kumar Yadav

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 Biotechnologial 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.

HANDBOOK OF PLANT BIOTECHNOLOGY

Size: 20 × 30/8 Pages: 775 Approx. ISBN: 978-93-83992-65-2

Price: ₹ 995/-Reprint: 2024



By
Prof. Dr. Rajendra Kumar Yadav

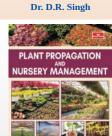
CONTENTS

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

PLANT PROPOGATION AND NURSERY MANAGEMENT

Size: 20 × 26/8 Pages: 250 Approx. ISBN: 978-93-83992-53-9

Price: ₹ 250/-Reprint: 2024



By
Dr. Arun Kumar Singh
Abhinav Kumar

CONTENTS

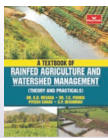
- Plant Propagation
 Sexual and Asexual Methods of Propagation
 Specialized Vegetative Structures
 Types of Rooting Media
 Cutting
 Layering
 Budding
 Grafting
- Budwood Selection and Certification Seed Dormancy
- Micropropagation Propagation Structures Polyembrony, Apomixis, Chimeras and Bud-Sports 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 Index.

A TEXTBOOK OF RAINFED AGRICULTURE AND WATERSHED MANAGEMENT

(Theory and Practicals)

Size: 20 × 30/8 Pages: 325 Approx. ISBN: 978-93-83992-54-6

Price: ₹ 395/-Reprint: 2024



By Dr. K.D. Mevada Dr. T.C. Poonia Piyush Saras S.P. Deshmukh

CONTENTS

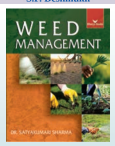
• Rainfed Agriculture: Introduction, Types and History of Rainfed Agriculture in India • Problems and Prospects of Reinfed Agriculture in India • Soil and Climatic Conditions Prevalent in Rainfed Areas • Studies on Cropping Pattern of Different Rainfed Areas in India • Soil Erosion: Soil and Water Conservation 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.

WEED MANAGEMENT

Size: 20 × 30/8 Pages: 400 Approx. ISBN: 978-93-83992-69-0

Price: ₹ 425/-Reprint: 2024



By

Dr. Satyakumari Sharma

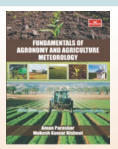
CONTENTS

- 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
- 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

FUNDAMENTALS OF AGRONOMY AND AGRICULTURE METEOROLOGY

Size: 20 × 26/8 Pages: 200 Approx. ISBN: 978-93-83992-59-1

Price: ₹ 225/-Reprint: 2024



By Aman Parashar Mukesh Kumar Bishnoi

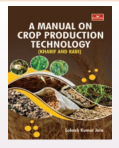
CONTENTS

• 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.

A Manual on CROP PRODUCTION TECHNOLOGY (KHARIF AND RABI)

Size: 20 × 26/8 Pages: 325 Approx. ISBN: 978-93-83992-58-4

Price: ₹ 325/-Reprint: 2024



By Lokesh Kumar Jain

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: ₹ 325/-Reprint: 2024

CLIMATE SMART AGRONOMY

Size: 20 × 30/8 Pages: 300 Approx. ISBN: 978-93-83992-49-2

Price: ₹ 295/-Reprint: 2024

AGROFORESTERS COMPANION

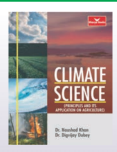
Size: 20 × 30/8 Pages: 475 Approx. ISBN: 978-93-83992-48-5

Price: ₹ 495/-Reprint: 2024

ABC OF PLANT CELL BIOLOGY

Size: 20 × 30/8 Pages: 350 Approx. ISBN: 978-93-83992-55-3

Price: ₹ 595/-Reprint: 2024

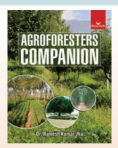


By
Dr. Naushad Khan
Dr. Digvijay Dubey

CLIMATE SMART

AGRONOMY
Sanjay Singh Rathure
Kapila Shekhawat

Sanjay Singh Rathore Kapila Shekhawat



By Dr. Ramesh Kumar Jha

CONTENTS

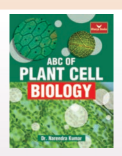
• Climate Science- Principles and its Application on Agriculture • Composition and Structure of Atmosphere
• Climatic Factors and its Effect on Agriculture • Wind and its Type • Atmospheric Humidity, Evaporation and its Impact on Crops • Solar Radiation and its Effect on Agriculture • Precipitation and 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
 • Tending in Cyclical Agroforestry
 • Agroforestry Management
 • Agroforestry Mensuration
 • Tree Improvement
 • NGOs, Women and Agroforestry
 • Appendices
 • Glossary
 • Examination Papers
 • Index



By Dr. Narendra Kumar

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.

BASIC GENETICS

Size: 20 × 30/8 Pages: 300 Approx. ISBN: 978-93-83992-51-5

Price: ₹ 325/-Reprint: 2024

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: ₹ 265/-Reprint: 2024

A Textbook on AGRICULTURAL MICROBIOLOGY

(Theory & Practicals)

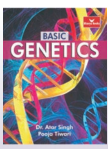
Size: 20 × 26/8 Pages: 425 Approx. ISBN: 978-93-83992-66-9

Price: ₹ 495/-Reprint: 2024

FUNDAMENTALS OF HORTICULTURE (Principles & Practices)

Size: 20 × 30/8 Pages: 600 Approx. ISBN: 978-93-83992-67-6

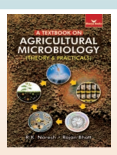
Price: ₹ 995/-Reprint: 2024



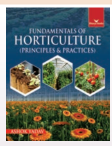
By Dr. Atar Singh Pooja Tiwari



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 canes 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 Horticultural Crops • Biging and Filling of Pits for Horticultural Crops • Irrigation for Fruit and Vegetable Crops • Water and Soil Requirments • Weeds Managements in Orchards • Integrated Weed Management • Cliberation and Management of Weedcides • Weed Management fruit Cops • Fertilizer Management Practices for Horticultural Crops • Root Stocks for Fruit Crops, their Propagation and Uses • Management of Rootstocks and Mother Stocks • Root Stocks and Scion Relationships • Dwarfing Canopy and Rootstocks for Fruit Crops • Training and Pruning of Fruit Crops • Training and Pruning of Fruit Crops • Weed Fruit Crops • Morticultural Crops • Modern Agriculture and Cropping Systems of Horticultural Crops • Modern Agriculture and Cropping Systems of Horticultural Crops • Modern Agriculture and Cropping Systems of Horticultural Crops • Modern Agriculture and Micro propagation in Horticultural Crops • Modern Agriculture and Male Addition of Fruits & Vegetables • Orchard Rejuvenation and High Density Planting • Preparation of Stock Solution, % solution of Plant Growth Regulators • Plant Nutrients and Metabolic Functions • Index.

Vegetables • Orchard Rejuvenation and High Density Planting • Preparation of Stock Solution, % solution of Plant Growth Regulators • Plant Nutrients and Metabolic Functions • Index.

Vegetables • Orchard Rejuvenation and High Density Planting • Preparation of Stock Solution, % solution of Plant Growth Regulators • Plant Nutrients and Metabolic Functions • Index.

AGRICULTURE

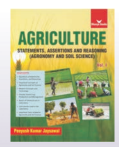
STATEMENTS, ASSERTIONS AND REASONING (AGRONOMY AND SOIL SCIENCE)

Vol. I

Size: $20 \times 30/8$ Pages: 325 Approx.

ISBN: 978-93-83992-73-7

Price: ₹ 395/-Reprint: 2024



By Peeyush Kumar Jaysawal

CONTENTS

- Crop Production and Climate Smart Agronomys Cropping System, Farming System and Organic Farming • Sustainable Land use Systems • Dryland Agronomy • Weed Science
- Water Management Soil Pedology Soil Physics
- Agricultural Chemicals Soil Fertility and Fertilizer Use
- Management of Problematic Soils and Crop Production
- Crop Ecology, Agrometeorology and Soil-Plant-Water Relation
- Tables of Imprtant Facts
- Practice Papers
- ICAR-SRF 2022 Paper

AGRICULTURE

STATEMENTS, ASSERTIONS AND REASONING

(Extension Education, Agricultural Economics, Agricultural Statistics and Animal Husbandry)

Vol. II

Size: $20 \times 30/8$ Pages: 300 Approx.

ISBN: 978-93-83992-74-4

Price: ₹ 350/-Reprint: 2024



By Peeyush Kumar Jaysawal Pooja Arun Dangi

CONTENTS

Part A: Extension Education • Concepts and Principles of Extension • Management
• Training for Development • Diffusion and Adoption of Innovations • Communication
and Extension Teaching Methods • Entrepreneurship Development • Research
Methodology • Gender in Agriculture • Rural Sociology and Psychology • Programme
Planning and Evaluation • Farm Journalism • Developmental Policies, IPR and
Technology Commercialization in Extension

Part B: Agricultural Economics • Principles of Agricultural Economics • Agriculture Finance and Cooperation • Agricultural Marketing • Farm Management • Agricultural Production Economics • Linear Programming and Project Evaluation • Econometrics Part C: Agricultural Statics • Statistical Methods I • Statistical Methods II • Computer

Design of Experiments • Sample Surveys

Part D: Animal Husbandry • Important Terminology/Facts • Selection of Animals, Classification of Stomach and Methods of Milking • Tagging, Castration, Animal Health • Horn Insulation and Age, Weight Determination • Important Breeds of Cow, Buffalo, Goat, Sheep, Hen

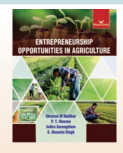
Miscellaneous Questions • Practice Sets of Extension Education, Agricultural Economics, Agricultural Statistics and Animal Husbandry.

ENTREPRENEURSHIP OPPORTUNITIES IN AGRICULTURE

Size: $20 \times 30/8$ Pages: 275 Approx.

ISBN: 978-93-83992-70-6 Price: ₹ 395/-

Price: ₹ 395/-Reprint: 2024



By Sharvan M. Haldar, P.T. Sharma Indira Sarangthem, S. Basanta Singh

CONTENTS

• Entrepreneurship Development in India: Schemes and Programmes for inclusive Growth • Plant Health and Phytosanitary Clinics (Phpc) as Agri-Entrepreneurship • Protected Cultivation of Vegetables for Higher income and Entrepreneurship Development • Promotion of Entrepreneurship in Production of insect Semiochemicals for Pest Management • Possibility of Agri-Entrepreneurship in Promotion of Biological Control for Crop and Soil Health With Special Reference To Entomopathogenic Nematodes • Entrepreneurship Development Through Fish-Rice-Vegetable-Fruit Based integrated Farming System in NEH Region • Entrepreneurship in Honey Bees * Production and Honey Processing for Rural Volunt • Entrepreneurship Development Through Mass Production of Nano Semiochemicals for Pest Management • Entrepreneurship Development Through Mass Production of Trichoderma At Low Cost Using Agricultural Waste • Entrepreneurship Development Through Mass Production of Trichoderma At Low Cost Using Agricultural Waste • Entrepreneurship Development Through Mass Production of Regicultural Waste • Entrepreneurship Development Through Mass Production of Regicultural Waste • Entrepreneurship Development Through Mass Production of Prassitotis • Agriculture Graduate • Entrepreneurship Development Through Muss Production of Prassitotis • Agriculture Graduate • Entrepreneurship Development Through Muss Production of Prassitotis • Agriculture Graduate • Entrepreneurship Development Through Muss Production of Prassitotis • Agriculture Addition in Ornamentals • Bamboo Leaf Extract Based Dietary formulation Against Multiple Stressors in Aquaculture: An Entrepreneurship in Prospect for Unemployed Youth of Ne Region • Entrepreneurship in Organic Farming for Rural Youth • Entrepreneurship Development Through Cau-Jhum Bioenhancer for Agriculture Graduate • Index:

PLANET OF AGRICULTURE SCIENCE

A Competitive Book

Size: 20 × 30/8 Pages: 450 Approx. ISBN: 978-93-83992-71-3

Price: ₹ 495/-Reprint: 2024



By Mayank Kumar Sachin Rathore

CONTENTS

Part A

Agronomy
 Horticulture
 Soil-Science
 Agriculture
 Economics
 Extension
 Eductaion
 Agricultural
 Statistics

Agricultural Engineering
 Soil Conversation and Water

Part B

- Plant Breeding and Genetics
 Plant Pathology
 Entomology
- Crop Physiology Agril. Bio-chemistry Plant Bio-Technology
- Animal Husbandry and Dairy Technology Seed Science

Part C

- General Agriculture Transgenic Crops Status In World
- Plantation Crops and Calcifuges Crops National Bureaus, ICAR Based NRC Project Directorate
- Index.

Fundamentals of SOIL SCIENCE

(Laboratory Manual on Soil Analysis)

Size: $20 \times 30/8$ Pages: 200 Approx. ISBN: 978-93-83992-75-1

Price: ₹ 250/-Reprint: 2024



Mahendru Kumar Gautam Dr. Ravindra Sachan Dr. Devendra Singh Dr. Anil Kumar

Good Laboratory Practices • Principles of Analytical Chemistry

Unit I: Physical Analysis of Soil • Collection and Processing of Soil Sample for Analysis Study of Soil Profile with Horizons • Determine Bulk Density of the Soil • Determination of Practicle Density of Soil • Determination of Soil Texture • Measurement of Soil-Water Content by Gravimetric Method • Agrigate Stability • Determination of Water Holding Capacity of Soil • Determination of Soil-Water Movement • Determination of Soil Moisture • Determination of Soil Moisture Constant • Determination of Soil Colour by Munsell Soil

Unit II: Chemical Analysis of Soil • Determination of pH in Given Soil Sample Determination of Electricity Conductivity of Soil Sample
 Determination of Organic Matter Content of Soil * Determination of Cation Exchange Capacity of Soil * Determination of Lime Requirement of Soil (Shoemaker et al., 1961) * Determination of Gypsm Requirement of Soils • Determination of Lime Content (CaCO₃) of Soil • Determination Available Nitrogen in Soil • Determination of Available Phosphorus in Soil • Determination of Potassium in Soil • Determination of Exchangable Calcuim and Magnesium in Soil • Estimation of Available Sulphur in Soils • Determine of Zn, Cu, Fe and Mn in Soils • Determination of Boron in Soils • References • Index.

WEED MANAGEMENT

Size: $20 \times 30/8$ Pages: 350 Approx. ISBN: 978-93-83992-56-0

Price: ₹ 425/-Reprint: 2024

WEED MANAGEMENT

Bv

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 in Orchards • Weed Management in Plantation Crops • Management of Parasitic Weeds • Managing Aquatic Weeds • Management of Special and Problematic Weeds • Role of GM Crops in Weed Management • Index.

PRINCIPLES OF ORGANIC FARMING

Size: $20 \times 30/8$ Pages: 300 Approx. ISBN: 978-93-83992-76-8

Price: ₹ 595/-First Edition: 2024

PRINCIPLES OF ORGANIC FARMING

By Dr. Archana Kawade Dr. Vishal Vithoba Panchal Dr. Ritesh Laxman Patil

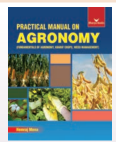
Principle and Scope of Organic Farming in India • History and Development of Organic Farming • Soil in Relation to Plant Growth • Nutrient Management in Organic Farming • Biofertilizers • Green Manuring • Vermicomsposting • Neem: The Boon of Organic Farming • Ecological Pest Management • Organic Manures • Wee Management in Organic Farming • Tillage in Organic Farming • Structure of NPOP and National Standards for Organic Farming • Certification and Accreditation Process of Organic Product • Economic Considerations, Marketing and Export Potential of Organic Farming • Objective Questions • Index.

Practical Manual on AGRONOMY

(Fundamentals of Agronomy, Kharif Crops, Weed Management)

Size: $20 \times 30/8$ Pages: 250 Approx. ISBN: 978-93-83992-78-2

Price: ₹ 395/-First Edition: 2024



BvHemraj Meena

Fundamentals of Agronomy • To study the identification of crops seeds • To Study the identification of Fertilizers • identification of herbicides • identification of Tillage Implements • Study of agro-cilimatizenes of India and Rajashan • identification of Weeds in Kharif Crops • Methods of Fertilizer Communications of Methods of Herbicide Application • Study of Yield Contributing Characters and Yield Estimation • Seed Germination and Seed-viability Test • Numerical Exercises on Fertilizer Requirement • Numerical Exercises on Herbicides Requirement • Numerical Exercises on Plant Population • Numerical Exercises on Water Requirement • Measurement of Irrigation Water • Study

of soil moisture measuring devices - Measurement of Field Capacity - Measurement of Bulk Density

- Measurement of Infiltration Rate.

- Measurement of Infiltration Rate.

- Lab Manual on Crop Production Technology-I (kharif Crops) - Field Preparation for Sowing of Kharif

- Crops - Sowing of soybean, pigeon pea and mung bean crops - Sowing of maize, groundnut and Crops * Sowing of soybean, pigeon pea and mung bean crops * Sowing of maize, groundnut and cottoncrop • Effect of Seed size on Germination and Seeding Vigiour of Kharif Season crops • Effect of Seodis post on Germination and Seeding Vigiour of Kharif season crops • Top Dressing and Foliar Feeding of Nutrients * To Study the Yield-contributing Characters and Yield Calculation of Kharif season crops • To study the Calculation of Kharif season crops • To study the Calculation of Kharif season crops • To study the Calculation of Marif Season crops • To Study and Identify Kharif Forage Crops • Morphological description of Kharif season crops • Avisit to Research Centres of Related Crops • Morphological description of Kharif season crops • Avisit to Research Centres of Related Crops • Morphological description of Kharif season crops • Avisit to Research Centres of Related Crops • Weed Preservation • Biology of Important Weeds • Weed Losses Study • Herbicide formulations and mixture • Herbicide and nutrient compatibility • Spirit of Weed Ferra Favoriments.

mixture • Herbicide and nutrient compatibility • Shift of Weed Flora Study in Long-Term Experiments • Exposer to Spraying Equipments and Application of Herbicides by Different Methods • Calculations of herbicide doses • Calculations of weed control efficiency • Calculations of weed index.

AGRICULTURE TECHNOLOGY

Entering a New Era

Size: $20 \times 30/8$ Pages: 300 Approx. ISBN: 978-93-83992-79-9

Price: ₹ 495/-First Edition: 2024



Atar Singh

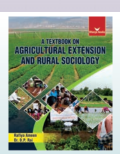
CONTENTS

- Introduction to Pavement
- Stresses and Strains in Flexibile Pavement
- Flexible Pavement Design
- Stresses In Rigid Pavements
- Rigid Pavement Design
- IRC Method of Design
- Evaluation and Strengthening of Existing Pavements
- Flexible Pavement Construction

A Textbook on **AGRICULTURAL EXTENSION AND** RURAL SOCIOLOGY

Size: $20 \times 30/8$ Pages: 300 Approx. ISBN: 978-93-83992-80-5

Price: ₹ 495/-First Edition: 2024



By Rafiva Ameen Dr. D.P. Rai

CONTENTS

Agriculture Extension

 Education and Extension Education
 Extension Education
 Extension Programme Planning • Extension System in India: Pre-Independence and Post-Indepenence • Extension Programmes Launched by ICAR/Govt. of India • New Trends in Agriculture and Cyber Extension • Market-Led Extension and Farmer-Led Extension • Experty Systems • Rural Development • Extension Administration • Monitoring and Evaluation • Transfer of Technology • Extension Teaching Methods • Audio Aids and Audio-Visual Aids • ICT, Social Media and Media Mix • Communication • Agricultural Journalism • Diffusion of Innovationand Adoption.

Rural Sociology & Education Psychology

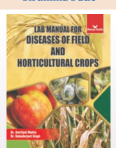
- Sociology and Rural Sociology Indian Rural Society Social Groups Social Stratification • Class and Caste System • Concept of Culture • Social Values and Attitudes • Social Institutions • Social Change • Psychology and Educational Psychology • Intelligence • Personality • Extension Teaching and Learning
- Objective Type Question About the ICAR State/UT-Wise Number of KVKS
- Abbrivations Index.

Practical Manual on FUNDAMENTALS OF **AGRICULTURAL EXTENSION EDUCATION**

Size: $20 \times 30/8$ Pages: 150 Approx. ISBN: 978-93-83992-84-3

Price: ₹ 250/-First Edition: 2024

BvMona Raghuwanshi Tirunima Patle



Dr. Amritpal Mehta Dr. Bahaderjeet Singh

• To visit ICFRE institutes • To familiarize the students with voluntary organizations (SHGs) • To visit a village to study social organizations. To study the Panchayat Raj system and functions of Gram Panchayat in an assigned village • To study the organization and functions of Dept. of Horticulture Food processing • To visit All India Rado (IAR) station to study the process of programme production • To study distortion of messages in the communication process • To study planning and preparation of script writing for farm broadcast (radio) • To study planning and preparation of script writing for farm telecast (television) • To study planning and preparation of script writing for farm telecast (television) • To study planning and preparation of script writing for farm telecast (television) of information material (folders and flash cards) • To study planning and preparation of information material (folders and flash cards) • To study valuning and organization of information material (folders and flash cards) • To study valuning and organizations (OFP) and 55 mm material (folders and flash cards) • To study handling and use of audio-visual aids (OHP and 35 mm slide projector transparencies) • To identify local leaders study their role in extension work • To study since projector transparenties)* To Detainly Academics assumption to Detain Academics (No. 10 Study the revolution of Some select case studies of forestry extension programmes * To prepare apian for village agricultural productions * To visit a village to understand the problems being encountered by villagers/farmers * To understand the PRA techniques and their application in village development planning . To visit KVK office and study its functions and activities . To study the success story of a pumming—of the total value and the control of the c Village to Study the Village Institutions. • Appendices • Visits to ICFRE Institutes • Panchayati Rai Valuage to Study like Vinger institutions. "Applementer Valua to Information Strate Dept. of Horticulture "Script Writing for Farm Broadcast (Radio) = Planning and Preparation of Script Writing for Farm Telecast (Television) = Planning and Preparation of Information Material (Folders and Flash Cards) = Handing and use of Audio-Visual Aids = Preparation of Village Agricultural Production Plan • PRA Techniques • PRA Techniques in Village Development Planning.

Lab Manual for DISEASES OF FIELD AND HORTICULTURAL CROPS

Size: $20 \times 30/8$ Pages: 200 Approx. ISBN: 978-93-83992-86-7

Price: ₹ 275/-First Edition: 2024

PLANT PROPAGATION

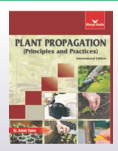
(Principles and Practices)

International Edition

(Four Color)

Size: $23 \times 36/8$ Pages: 675 Approx. ISBN: 978-93-83992-87-4

Price: ₹ 9999/-First Edition: 2024



By Dr. Ashok Yadav

CONTENTS

 History of Plant Propagation
 Plant Propagation: Need and Potentialities, Sexual and Asexual Methods of Propagation and their Advantages and Disadvantages * Techniques of Plant Propagation Through Specialized Organs; Corms, Runner, Suckers etc.
 Seed Dormancy: Causes (Internal and Inrough Specialized Organs; Corms, kunner, Suckers etc. * Seed Dormancy: Causes (internal and External Factors) and Methods of Breaking Dormancy * Apomisis, Polyembryony, Chimera and Bud Sports * Methods of Vegetative Propagation: Cutting and Layering Techniques * Physiological and Blochemical Basis of Rooting * Grafting Techniques of Vegetative Propagation * Budding Techniques of Vegetative Propagation * Factors Influencing Rooting of Cuttings and Layering * Graft Incompatibility: Anatomical, Studies of Graft/bud Union and Scion-Stock Relationship and Their Influences * Propagation Structures: Mist Chamber, Humidifier, Greenhouses, Glasshouse, Polyhouses, Cold Frames and Hot Beds * Use of Growth Regulators in Propagation * Rootstocks of Horticultural Crops Frames and Hot Beds • Use of Growth Regulators in Propagation • Rootstocks of Horticultural Crops and its Relationships • Biotechnology of Horticultural Crops • Nutrients for Tissue Culture/Micro-Propagation/Cell Culture • Stock Plant Physiological Factors Affecting Growth and Morphogenesis • Selection and Maintenance of Mother Trees, Collection of Scion Woodsticks, Bud-Wood Certification and Nursery Registration Act • Nursery Management of Horticultural Crops • Plant Growth and Development: Definitions, Components & Photosynthetic Productivity • Physiology of Seed Development and its Maturations • Organic and Inorganic Fertilizers for Horticultural Crops • Sesential Plant Nutrients for Plant Growth • Plant Containers and Nursery Equipments • Propagating Materials for Seed Germination, Grafting and Air Layering • Plant Protection Chemicals and their Applications • Annexure II: The Cglar Centre • Annexure II: List of Specialized • Agencies of the United Nations • Annexure II: Approved International Organizations • Annexure VI: Stosianable Development Goals (SoGos) • Annexure VI: ACRONYMS • Annexure VII: Units of Measurement • Annexure VIII: Geometry Formulas

GLIMPSES OF HI-TECH HORTICULTURE

Size: $20 \times 30/8$ Pages: 275 Approx.

ISBN: 978-93-83992-88-1 Price: ₹ 495/-

First Edition: 2024

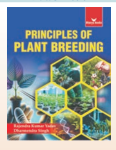
Dr. Ch. Durga Hemanth Kumar Dr. N. Ratna Kumari Dr. L. Naram Naidu Dr. V. Sri Latha

CONTENTS

• Scope and Importance of Hi-Tech Horticulture in India • Hi-Tech Nursery Management of Horticultural Crops • Farm Mechanisation in Horticultural Crops • Advancement in Micropropagation Techniques for Horticultural Crops • Modern Field Preparations and Planting Methods • Protected Cultivation • Precision Environment and Cooling Strategies • Micro Irrigation Systems and Fertigation • Site Specific Nutrient Management • Canopy Management, High Density Plantings and Mechanized Harvesting • Precision Farming and Remote Sensing • Green Food Production-Biodynamic Farming • Model Test Papers • Index.

PRINCIPLES OF **PLANT** BREEDING

Size: $20 \times 30/8$ Pages: 650 Approx. ISBN: 978-93-48346-48-3



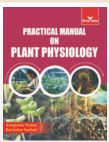
By Rajendra Kumar Yadav **Dharmendra Singh**

Price: ₹ 995/-First Edition: 2025

> **Practical Manual on PLANT PHYSIOLOGY**

Size: $20 \times 30/8$ Pages: 300 Approx. ISBN: 978-93-48346-34-6

Price: ₹ 495/-First Edition: 2025



BvAnupama Verma Ravindra Sachan

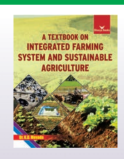
• Introduction and Accomplishment Through Plant Breeding • Patterns of Evolution of Crop Plants and Centres of Diversity of Crops • Centres of Origin, Agro-Diversity and Its Significance • Pre-Breeding and Plant Introduction • Genetic Basis of Plant Breeding • Modes of Reproduction in Crop Plants · Genetic Composition of Cross-Pollinated Population · Nature of Variability • Oligogenic and Polygenic Traits • Biometrical Techniques in Plant Breeding • Breeding Method: Slef-Pollinated Crops • Breeding Method: Cross-Pollinated Crops • Heterosis and Inbreeding Depression · Pollination Control: Self- Incompatability, Male Sterility and Apomixis • Breeding Method: Colonal/Asexually Propagated Crops • Mutation Breeding • Breeding for Resistance to Abiotic Stresses • Breeding for Resistance to Biotic Stresses • Concept of Marker-assisted Selection (MSA) and Gene Pyramiding • Concept of Plant Ideotype and its Role in Crop Improvement • Concept of Polyploidy • Wide Hybridization • Concept of Double Haploidy • Speed Breeding • Cultivar Development, Testing, Release and Notification • Maintenance Breeding • Participatory Plant Breeding Plant Variety Protection and Farmers' Rights Act • Index.

CONTENTS

A Textbook on INTEGRATED **FARMING SYSTEM** AND SUSTAINABLE **AGRICULTURE**

Size: $20 \times 30/8$ Pages: 275 Approx. ISBN: 978-93-83992-81-2

Price: ₹ 395/-First Edition: 2025



Bv K.D. Mevada

<u>CONTENTS</u>

• Farming System • Classification of Farminging System • Shifting Cultivation and Agroforestry System • Cropping Systems • Integrated Farming System • Components of Farming System • Models of Integrated Farming System • Assessment Tools • Sustainable Agriculture • Resource Use Efficiency • IFS in Relation to Climate Change • Index.

ORGANIC FARMING

Size: $20 \times 30/8$ Pages: 275 Approx. ISBN: 978-93-83992-82-9

Price: ₹ 395/-First Edition: 2025

ORGANIC FARMING

K.D. Mevada

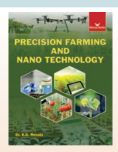
CONTENTS

Releasing 500n

PRECISION FARMING AND NANO TECHNOLOGY

Size: $20 \times 30/8$ Pages: 275 Approx. ISBN: 978-93-83992-83-6

Price: ₹ 395/-First Edition: 2024



K.D. Mevada

CONTENTS

Releasing 500n

"An Imprint of S.K. Kataria & Sons"

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
- 7. Handbook of Agricultural Biotechnology by Dr. Rajendra Kumar Yadav, Dr. Mohammad Shahid
- 8. Genetics and Plant Breeding (Objective) by Dr. Rajendra Kumar Yadav
- 9. Handbook of Plant Biotechnology by Dr. Rajendra Kumar Yadav, Dr. D.R. Singh
- 10. 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 Rainfed Agriculture and Watershed Management by Dr. K.D. Mevada
- 16. Weed Management by Dr. Satyakumari 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 and 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. Weed Management by Dr. Surinder Singh Rana and Dr. Sachin Kumar
- 24. Planet of Agriculture Science: A Competitive Book by Sachin Rathore, Mayank Kumar
- 25. Entrepreneurship Opportunities in Agriculture by Shravan M Haldar
- Agriculture: Statements, Assertions and Reasoning (Agronomy and Soil Science) Vol I by Peeyush Kumar Jaysawal
- 27. Agriculture: Statements, Assertions and Reasoning (Extension Education, Agricultural Economics, Agricultural Statistics and Animal Husbandry) Vol II by Peeyush Kumar Jaysawal and Pooja Arun Dangi
- 28. Fundamentals of Soil Science (Laboratory Manual of Soil Analysis) by Mahendru Kumar Gautam, Dr. Ravindra Sachan, Dr. Devendra Singh, Dr. Anil Kumar
- 29. Principles of Organic Farming by Dr. Archana Kawade, Dr. Vishal Panchal, Dr. Ritesh Patil
- 30. Practical Manual on Agronomy by Hemraj Meena
- 31. Agriculture Technology Entering a New Era by Atar Singh
- 32. A Textbook on Agricultural Extension and Rural Sociology by Rafia Ameen, Dr. D.P. Rai
- 33. Practical Manual on Fundamentals of Agricultural Extension Education by Mona Raghuwanshi, Tirunima Patle
- 34. Lab Manual for Diseases of Field and Horticultural Crops by Dr. Amritpal Mehta, Dr. Bahaderjeet Singh
- 35. A Textbook of Soil Science by Mahendru Kumar Gautam
- 36. Plant Propagation (Principles and Practices) by Dr. Ashok Yadav
- 37. Glimpses of Hi-Tech Horticulture by Dr. Ch. Durga Hemanth Kumar
- 38. A Textbook on Integrated Farming System and Sustainable Agriculture by Dr. K.D. Mevada
- 39. Organic Farming by Dr. K.D. Mevada
- 40. Precision Farming and Nano Technology by Dr. K.D. Mevada