

ISBN: 978-93-87445-60-4 e-ISBN: 978-93-87445-61-1 Pages: 244



Hardbound ₹ 2,495/-

Contents

Section A Conventional Plant Breeding Concepts 1. Basic Genetic Concepts

Theories 1. Theory Of Natural Selection

Theory Of Natural Select
 Mutation Theory
 Pure Line Theory
 Principles/Laws
 Principle Of Heredity
 Hardy-Weinberg Law
 Wilmorin Principle
 Law Of Parallel Variation
Hypotheses

Hypotheses
1. Multiple Factor Hypothesis
2. Gene-For-Gene Hypothesis
3. Dominance Hypothesis
4. Over-Dominance Hypothesis

Types Of Transgressive Segregants
Transgressive Segregation
Genetic Causes Of Transgressive Segrega
Testing For Transgressive Segregation

Summary

Introgressive Breeding Introduction Main Features Types Of Gene Introgression Factors Affecting Gene Introgression Role Of Gene Introgression Limitations Of Gene Introgression Summary.

4. Participatory Plant Breeding Introduction Introduction Main Features Types Of Participatory Plant Breeding Commarison Of Participatory Varietal Comparison Of Participatory Varietal Selection And Ppb Goals Of Participatory Plant Breeding Situation To Use Ppb Comparison Of Participatory And Conventional Plant Breeding Advantages Of Ppb Degrees Of Participation Role Of Farmers In Pob

5 Maintenance Breeding Introduction
Areas Of Plant Breeding
Maintenance Procedures
Advantages Of Maintenance Breeding

Phundan Singh

6. Ideotype Breeding Introduction
Main Points
Ideotype Bareeding
Features Of Crop Ideotypes Factors Affecting Ideotypes
Steps In Ideotype Breeding
Practical Achievements
Merits And Demerits
Future Prospects

7. Breeding For Machine Harvesting Introduction Main Points Main Potints
Main Features
Plant Traits Suitale For Machine Harvesting
Steps in Ideotype Breeding
Breeding Methods
Practical Archievements
Merits And Demerits
Future Prospects
Summary
Questions

8. Breeding For Climate Change Introduction Introduction
Factors Associated With Climate Change
Effects of Climate Change
Climate Change And Breeding
Sources of Resistance
Breeding Approaches
Screening Techniques
Future Breeding Goods
Fractical Achievements

9. Breeding For Multiple Cropping Systems Breeding For Multiple Cropping Systems Introduction
Terminolary
Choice Of Species And Cultivars
Desirable Plant Traits For Multiple Cropping
Sources Of Desirable Traits
Breeding Methods
Screening Techniques
Examples Of Multiple Cropping Systems
Improving Multiple Cropping Systems
Improving Multiple Cropping Systems
Advantages

Features:

10. Breeding For Quality Traits Introduction Quality Traits Nutrition And Nutrients
Nutritional Quality Of Cereals.
Objective Of Quality Breeding
Genetics Of Nutritional Traits coneucs or Nutritional Iraits
Sources Of Nutritional Quality
Breeding Methods
Screening Techniques
Breeding For Low Toxic Substances
Practical Achievements

CONCEPTS IN

and molecular) in one compact volume.

Based on the 5th Deans' Committee Recommendations

About the book: Plant breeding plays an important role in genetic improvement of crop plants in relation to their economic use for human being. It is offered as a separate subject both at under

graduate and post graduate levels in all Indian agricultural universities. In Plant Breeding several important concepts have emerged after century. However, there is hardly any book which deals with all important plant breeding concepts. The present book "Concepts in Plant Breeding" has been designed to cover all such concepts. The material has been designed to provide comprehensive information about various plant breeding concepts (both conventional

The book has been divided into two sections. Section one deals with conventional plant breeding concepts consisting of 13 Chapters [Chapter 1 to 13]. Section two deals with concepts related to molecular breeding consisting of 8 Chapters [Chapter 14 to 21].

Each chapter has been presented point wise and step by step for easy grasping of

Some useful references are given at the end for gathering further details. List of mutant

students. Chapter wise glossary of technical terms is presented at the end.

11. Space Breeding And Shuttle Breeding A. Space Breeding Introduction Brief History Principle Involved
Purpose
New Varieties Developed New Varieties Developed Characters Improved Period Of Exposure Nuclear Radiation Effects Of Space Radiation Advantages

B. Shuttle Breeding Concept Developed
Application
Advantages
Summary Questions

12. Apomixis In Plant Breeding Introduction Main Features Apomixis Versus Amphimixis Classification Of Apomixis Causes Of Parthenogenesis Induction Of Parthenogenes 1. Apogamy 2. Apospory

13. Line And Multiline Breeding 1. Line Breeding Main Features
Merits And Demerits
Multiline Breeding

Types Of Multiline Steps In Development Merits And Demerits

crop varieties released in India has been appended for ready reference.

Section B Molecular Breeding Etc.

A Molecular Breeding Introduction
Main Features
Areas Of Molecular Plant Breeding
(1) Smart Breeding
(3) Smart Breeding
Smart Breeding Smart Breeding
Smart Breeding Stransgenic Breeding
Involvement Of Other Disciplines
History Of Molecular Breeding
Pistory Of Molecular Breeding
Pistory Of Molecular Breeding Practical Achievements
Practical Applications
(I) Molecular Marker Technology
(II) Gene Technology
Summary
Questions

Main Features isene Vs Marker
Selection For Major Gene Linked To Marker
Situation For Use Of Mas
Steps Involved in Mas
Single Step Mas And Ottl Mapping
High-Throughput Genotyping Techniques
Applications Of Markers
Advantages Of Mas
Disadvantages Of Mas
Summany Summary Questions

16. Reverse Breeding Introduction Important Features Steps Involved Forward And Reverse Breeding (I) Forward Breeding (II) Reverse Breeding Practical Applications Reverse Breeding And Marker Assisted Breeding Limitations Doubled Haploids Chances Of Finding Complementing Parents Future Scope

17. Transgenic Breeding Introduction

Sieps involved Advantages Of Transgenic Technology Transgenic Plants Transgenic Vs Conventional Breeding Applications Of Transgenic Technology Practical Achievements

I BREEDING

Introduction
Types Of Genomics
Classification
Proteomics
Metabolomics
Genomics In Crop Plants Genome Mapping In India Gene To Be Mapped Some Genome Mapping Laboratories Applications In Crop Imp Achievements Limitations Future Thrusts

Introduction
Main Features
Green Revolution And Gene Re
1. Science And Technology Funding Sources
 Places Of Green Revolution
 Policies And Political Motivation

19. Gene Revolution

20. Nanotechnology In Crop Improvement Introduction Main Features main Features
Brief History
Applications
(i) Application In Crop Improvement
(ii) Application In Agriculture
(iii) Applications In Other Fields (iii) Applications In Other Fields Implications Of Nanotechnology Summary Questions

21. Evolution Of Crop Plants Introduction
Types Of Evolution
Genetic Basis Of Evolution
Evolution Of Some Crop Plants

Appendices Glossary (Chapter Wise) Key References

