BREEDING ASIAN FIELD CROPS

The Charles the Sept was

E-41 S80

CONTENTS

1 The Plant Breeder and His Work

I

What is Plant Breeding? ?
Training for the Modern Plant Breeder 4
Some Early Plant Breeders 5
Some Accomplishments in Crop Breeding 7
General References 8

2 Reproduction in Crop Plants 9

Types of Reproduction 9
Sexual Reproduction in Crop Plants 9
Asexual Reproduction in Crop Plants 19
General References 20
References Cited 20

Genetics in Relation to Plant Breeding

Variation, the Basis of Plant Breeding 21
The Mechanism of Heredity 23
How Genes Recombine 25
Gene Structure and Action 31
Quantitative Inheritance 33
Heritability 35
Hybrid Vigour or Heterosis 37
Mutations and Plant Breeding 39
Polyploidy and Plant Breeding 42
Sterility and Incompatibility 47
Male Sterility and Its Utilization 48
Interspecific Hybridization 49
Gene Substitution from Alien Chromosomes 50
General References 53
References Cited 53

4 Methods of Breeding Field Crops

What is a Variety? 55

Acclimatization 56

Genetic Significance of Pollination Method 56

Methods of Breeding Self-Pollinated Crops 57

Methods of Breeding Cross-Pollinated Crops 68

Methods of Breeding Asexually Propagated Plants 73

New Breeding Tools 74

Testing Experimental Strains 76

Increasing, Naming, and Distributing New Varieties 76

The Art of Plant Breeding 77

General References 77

References Cited 77

Techniques in Breeding Field Crops

79

Selfing and Crossing Techniques 80
Techniques in Conducting Field Trials 84
Maturity Comparisons 88
Resistance to Lodging and Shattering 89
Heat and Drought Resistance 90
Techniques in Breeding for Disease Resistance 91
Techniques in Breeding for Insect Resistance 95
Measuring Quality 96
Keeping Accurate Records 97
References Cited 98

6 Breeding Wheat

IOI

Origin and Genetics of Wheat 101
Pollination in Wheat 104
Types and Varieties 104
Methods of Breeding Wheat 107
Objectives in Wheat Breeding 115
References Cited 126

7 Breeding Rice

129

Origin of Rice 129
Varieties of Rice 129
Botany and Genetics of Rice 130
Methods of Breeding Rice 136
Objectives in Breeding Rice 138
References Cited 148

8 Breeding Maize

History and Origin of Maize 151
Pullination in Maize 151
Genetic and Cytogenetic Studies of Maize 153
Heterorygous Nature of Open-Pollinated Maize 154
Methods Used in Breeding Maize 155
Breeding Open-Pollinated Maize 155
Hybrid Maize 158
Procedures in Breeding Improved Maize Hybrids 168
Synthetic Varieties of Maize 172
Composites and Germ Plasm Complexes 172
Objectives in Breeding Hybrid Maize 172
References Cited 179

9 Breeding Sorghum

185

Classification of the Sorghums 182
Botany of the Sorghums 183
Genetic Studies of Sorghum 185
Varieties 189
Accelerated Hybrid Sorghum Project in India 189
Methods of Breeding Sorghum 189
Objectives in Breeding Sorghum 195
References Cited 200

10 Breeding Millets

203

BAJRA

Origin and Classification 203 Varieties 203 Botany of Bajra 204 Genetic Studies 205 Methods of Breeding 205 Breeding Objectives 209

RAGI

Botany 211
Clonal Propagation 212
Genetic Studies 212
Varieties 212
Methods of Breeding 213
Breeding Objectives 213
References Cited 214

11 Breeding Cotton

Origin and Species of Cotton 216
Varieties of Cotton 219
Pollination in Cotton and Varietal Purity 220
Genetic Studies 223
Methods of Breeding Cotton 224
Objectives of Breeding Cotton 229
References Cited 234

12 Breeding Sugarcane

Species of Sugarcane 238
Origin of Sugarcane 239
Cytogenetics 239
Varieties 240
Botany of Sugarcane 242
Methods of Breeding 246
Breeding Objectives 252
References Cited 255

216

238

13 Breeding Potato

Classification 258
Varieties 259
Cytology and Genetics of Potato 260
Botany of Potato 260
Methods of Breeding Potato 263
Objectives in Breeding Potato 267
References Cited 272

14 Breeding Jute

Origin and Classification 275
Botany and Genetics 275
Breeding Methods 278
Objectives in Breeding Jute 280
References Cited 283

15 Breeding Tobacco

28

Types and Varieties of Tobacco 285
Botany and Genetics of Tobacco 267
Methods of Breeding Tobacco 291
Objectives in Breeding Tobacco 293
References Cited 297

Origin and Classification 300
Botany and Genetic Studies 301
Methods of Breeding Pulses 302
Objectives in Breeding Pulses 304
References Cited 306

17 Breeding Oilseeds

308

Breeding Groundnut (Peanuts) 308
Rape and Mustard 311
Breeding Sesame 316
Breeding Linseed (Flax) 318
Breeding Safflower 321
Breeding Castor 323
Breeding Niger 326
Breeding Soybean 326
References Cited 327

18 Breeding Forage Crops

333

Why Forage Crop Breeding is Difficult 333
Forage Species in India 334
Pollination, Fertilization, and Seed Setting 334
Vegetative Propagation of Forage Crops 340
Genetic Composition of Forage Crops 340
Natural Selection in Forage Crops 342
Breeding Self-Pollinated Forage Crops 342
Breeding Cross-Pollinated Forage Crops 343
Objectives in Breeding Forage Crops 350
Seed Increase of New Varieties 353
References Cited 353

19 Seed Production Practices

Who Does Plant Breeding 357

How a New Variety Reaches the Cultivator 359

Role of Seed Certification 360

National Seeds Corporation 361

Seed Labelling 362

Seed Testing Laboratories 362

Agricultural Information Agencies 363

Practical Problems in Seed Production 363

General References 368

Glossary

Index