BIELD CROPS

FIFTH EDITION

David Allen Sleper John Milton Poehlman



Contents

Pref	Preface	
Sec	tion I: What Is Plant Breeding?	
1	Plant Breeders and Their Work	03
Sec	ction II: The Genetic Basis of Plant Breeding	
2	Reproduction in Crop Plants	19
3	Gene Recombination in Plant Breeding	35
4	Quantitative Inheritance in Plant Breeding	53
Sec	tion III: Tools of the Plant Breeder	
5	Variations in Chromosome Number	73
6	Mutation	91
7	Fertility-Regulating Mechanisms and Their Manipulation	101
8	Biotechnology and Plant Breeding	115
Sec	ction IV: Methods in Plant Breeding	
9	Breeding Self-Pollinated Crops	137
10	Breeding Cross-Pollinated and Clonally Propagated Crops	155
11	Breeding Hybrid Cultivars	171
12	Breeding Objectives and Techniques	185
Sec	ction V: Germplasm Resources for Breeding Crop Plants	
13	Germplasm Resources and Conservation	207
Sec	ction VI: Applications: Breeding Field Crops That Are Self-Pollinated	
14	Breeding Wheat	221
15	Breeding Rice	239
16	Breeding Soybean	259

,
ents

Sec	ction VII: Applications: Field Crops Utilizing Hybrid Breeding	Procedures
17	Breeding Corn (Maize)	277
18	Breeding Sorghum	297
Sec	ction VIII: Applications: Field Crops with Miscellaneous Breed	ing Procedures
19	Breeding Cotton	319
20	Breeding Cross-Pollinated Forage Crops	335
Sec	ction IX: Applications: Field Crops That Are Vegetatively Propa	agated
21	Breeding Potato	363
22	Breeding Sugarcane	377
Sec	ction X: Maintenance and Seed Production of Improved Cultiva	ars
23	Cultivar Increase, Maintenance, and Seed Production	393
Glo	ossary	407
Inde	lex	417