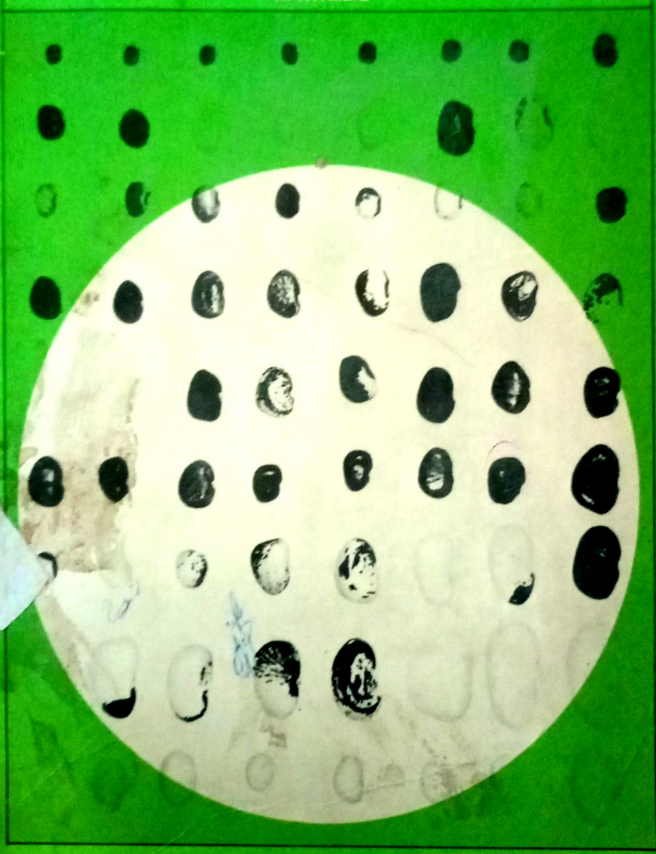
Principles of Plant Breeding

R. W. Allard



بنيث ويرى كالح يولسف فوانتن Class No. 63/.53 Author No _ Acc. No. -Estd. Library 1973

Contents

Section One	Introductory topics	
hauten I	Nature and goals of plant breeding	1
chapter 1 2		7
Laurence Th. Dec	Plant introduction and domestication	19
3	Plant introduction and domesticated plants	31
4	Reproductive systems in cultivated plants	
5	Reproductive systems and plant breeding methods	43
Section Two	Genetic basis of breeding self-pollinat	ed
	crops	50
hantor 6	Selection under self-fertilization	61
chapter 6	Genetic consequences of hybridization	
	Quantitative inheritance	75
8	a stamp	88
9	i comment in collelliuous variation	
10	Genetic components of continuous variation	99
	in recent Polyphordy in plane because	
	Breeding methods with self-pollinated	crops
Section Three	Breeding methods	109
	Pure-line breeding and mass selection	115
chapter 11	Pedigree method of plant breeding	129
12	Pedigree method of P	150
13	Bulk-population breeding	
14	Backcross breeding	ix

Section Four Genetic basis of breeding cross-p crops	ollinated
chapter 15 Theory of selection in populations of	166
cross-pollinated crops	
16 Responses to selection and the general	182
organization of populations	197
17 Systems of mating and their genetic consequences and their genetic consequences	***/
The state of the s	213
and heterosis	
and heterosis Genetic basis of inbreeding depression	224
and heterosis	234
and heterosis 20 Systems of pollination control in crop plants	
Section Five Breeding methods with cross-polling crops	ated
chapter 21 Selection in cross-pollinated crops	252
chapter 21 Selection in cross-polimated of special chapter 21 Selection chapter 22 S	263
22 Hybrid varieties	282
23 Recurrent selection	303
24 Synthetic varieties	
Section Six Breeding for disease resistance	
chapter 25 Variability systems of pathogenic fungi	323
26 Variability in disease reaction of host species	343
27 Breeding disease-resistant varieties	359
Physical Communication of the	330
Section Seven Polyploidy in plant breeding	
chapter 28 General features of polyploidy	O.M.S.
29 Cytogenetics of aneuploids	370
30 Inheritance in autopolyploids	377
31 Cytogenetics of allopolyploids	385
32 Induced polyploidy in plant breeding	400
Plant breeding	411

Section Eight	Interspecific hybridization	
chapter 33	Cytology and genetics of interspecific hybrids	423
34	Interspecific hybridization in plant breeding	434
Section Nine	Miscellaneous topics	
chapter 35	Mutation breeding	444
36	Distribution and maintenance	
	of improved varieties	455
	Glossary	465
	Index	473