

# Contents

Preface, ix

Acknowledgements, xi

Industry highlights boxes, xiii

Industry highlights boxes: authors, xv

## Section 1 Overview and historical perspectives, 1

1 Introduction, 3

2 History of plant breeding, 22

## Section 2 Population and quantitative genetic principles, 41

3 Introduction to concepts of population genetics, 43

4 Introduction to quantitative genetics, 63

## Section 3 Reproductive systems, 95

5 Introduction to reproduction and autogamy, 97

6 Allogamy, 121

7 Hybridization, 131

8 Clonal propagation and *in vitro* culture, 146

## Section 4 Germplasm for breeding, 171

9 Variation: types, origin and scale, 173

10 Plant domestication, 185

11 Plant genetic resources, 199

## Section 5 Breeding objectives, 227

12 Yield and morphological traits, 229

13 Quality traits, 246

14 Breeding for resistance to diseases and insect pests, 260

15 Breeding for resistance to abiotic stresses, 280

## Section 6 Selection methods, 301

16 Breeding self-pollinated species, 303

17 Breeding cross-pollinated species, 337

18 Breeding hybrid cultivars, 355

19 Breeding clonally propagated species, 374

## Section 7 Molecular breeding, 383

20 Molecular markers, 385

21 Mapping of genes, 402

22 Marker assisted selection, 424

23 Mutagenesis in plant breeding, 436

24 Polyploidy in plant breeding, 452

25 Molecular genetic modifications and genome-wide genetics, 470

- Section 8 Marketing and societal issues in breeding, 489
- 26 Performance evaluation for crop cultivar release, 491
  - 27 Seed certification and commercial seed release, 511
  - 28 Regulatory and legal issues, 523
  - 29 Value-driven concepts and social concerns, 543
  - 30 International plant breeding efforts, 556

Section 9 Breeding selected crops, 575

- 31 Breeding wheat, 577
- 32 Breeding corn, 591
- 33 Breeding rice, 606
- 34 Breeding sorghum, 617
- 35 Breeding soybean, 629
- 36 Breeding peanut, 639
- 37 Breeding potato, 647
- 38 Breeding cotton, 657
- 39 Breeding tomato, 667
- 40 Breeding cucumber, 679
- 41 Breeding roses, 682

Supplementary chapters: review of genetic statistical principles, 689

- 1 Plant cellular organization and genetic structure: an overview, 691
- 2 Common statistical methods in plant breeding, 707

Glossary of terms, 726

Appendix 1: Conversion rates, 731

Index, 732

### Companion website

The book is accompanied by a companion resources site:

**[www.wiley.com/go/acquaah/plantgeneticsandbreeding](http://www.wiley.com/go/acquaah/plantgeneticsandbreeding)**

With figures and tables from the book.