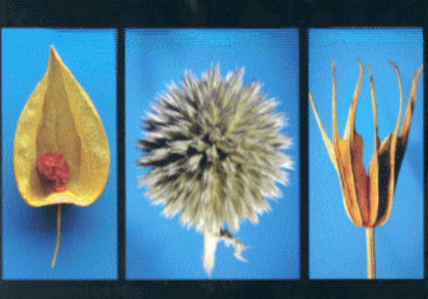
Flower Seeds BIOLOGY AND TECHNOLOGY



Edited by M.B. McDonald and F.Y. Kwong



Contents

vii

Contributors

Acknowledgements		ix
1	Introduction to Flower Seeds and the Flower Seed Industry Miller B. McDonald and Francis Y. Kwong	1
2	History of the Flower Seed Industry Nona Koivula	7
3	Ornamental Bedding Plant Industry and Plug Production Debbie Hamrick	27
4	The Uses and Potential of Wildflower Seed in Landscaping Gene P. Milstein	39
Col	our plate sections for Chapters 4 and 5 between pages 54 and 55	•
5	Breeding Flower Seed Crops Neil O. Anderson	53
6	Factors Affecting Flowering in Ornamental Plants John Erwin	87
7	Seed Development and Structure in Floral Crops Deborah J. Lionakis Meyer	117
Col	our plate section for Chapter 7 between pages 118 and 119	
8	Flower Seed Physiology and Plug Germination Miller B. McDonald	145
9	Seed Dormaticy in Wild Flowers Carol C. Baskin and Jerry M. Buskin	163

10	Flower Seed Longevity and Deterioration Miller B. McDonald	187
11	Flower Seed Production Francis Y. Kwong	207
12	Flower Seed Cleaning and Grading Francis Y. Kwong, Ruth L. Sellman, Henk Jalink and Rob van der Schoor	225
13	Flower Seed Priming, Pregermination, Pelleting and Coating G. Tonko Bruggink	249
14	Laboratory Germination Testing of Flower Seed <i>Marian Stephenson and Jolan Mari</i>	263
Col	our plate section for Chapter 14 between pages 278 and 279	
15	Tetrazolium Testing for Flower Seeds Annette Miller	299
Col	our plate section for Chapter 15 between pages 310 and 311	
16	Vigour Testing in Flower Seeds Robert L. Geneve	311
17	Conserving Herbaceous Ornamental Plant Germplasm David Tay	333
18	Conclusions Francis Y. Kwong and Miller B. McDonald	357
ind	ex	363