

Contents

1	Economic Importance and Evolution of Breeding	1
	Francisco Charles dos Santos Silva, Tuneo Sedyama, Rita de Cássia Teixeira Oliveira, Aluizio Borém, Felipe Lopes da Silva, André Ricardo Gomes Bezerra, and Amilton Ferreira da Silva	
2	FT Sementes and the Expansion of Soybeans in Brazil	17
	Francisco Terasawa, José Maurício Terasawa, and Milene Möller Terasawa	
3	Center for Diversity and Genetic Resources	29
	Marcelo Fernandes de Oliveira and Carlos Alberto Arrabal Arias	
4	Vegetative and Reproductive Morphology	43
	Éder Matsuo, Silvana da Costa Ferreira, Aluizio Borém, and Tuneo Sedyama	
5	Qualitative Traits in Breeding	55
	Francisco de Jesus Verneti and Francisco de Jesus Verneti Junior	
6	Quantitative Traits in Breeding	81
	Felipe Lopes da Silva, Marcos Deon Vilela de Resende, Willian Hytalo Ludke, and Thays Vieira Bueno	
7	Quantitative Genetics in Breeding	113
	Magno Antonio Patto Ramalho, Adriano Teodoro Bruzi, and Rita de Cássia Siqueira Teixeira	
8	Parental Selection	131
	Leonardo Lopes Bhering, Leonardo de Azevedo Peixoto, and Cosme Damião Cruz	

9	Methods for Advancing Segregating Populations	149
	Felipe Lopes da Silva, Willian Hytalo Ludke, Murilo Viotto Del Conte, Thays Vieira Bueno, and Alisson Santos Lopes da Silva	
10	Recurrent Selection	171
	Natal Antonio Vello and Felipe Maniero Nazato	
11	Biometrics Applied to Soybean Breeding	193
	Cosme Damião Cruz, Haroldo Silva Rodrigues, Renato Domiciano Silva Rosado, and Leonardo Lopes Bhering	
12	BLUP in the Genetic Evaluation of Parents, Generations, Populations, and Progenies	229
	Marcos Deon Vilela de Resende, Magno Antonio Patto Ramalho, José Aírton Rodrigues Nunes, Felipe Lopes da Silva, and Pedro Crescêncio Souza Carneiro	
13	Soybean Genetic Mapping	253
	Ivan Schuster	
14	Marker-Assisted Selection and Genomic Selection	275
	Sandra Helena Unêda-Trevisoli, Fabiana Mota da Silva, and Antonio Orlando Di Mauro	
15	Breeding GM Cultivars	293
	Ivan Schuster	
16	GM Cultivars	311
	Pedro Patric Pinho Morais and Aluízio Borém	
17	Resistance to Diseases	329
	Éder Matsuo, Paulo Afonso Ferreira, and Tuneo Sedyama	
18	Resistance to Insects	351
	José Baldin Pinheiro, José Djair Vendramim, and André Luiz Lourenção	
19	Breeding for Tolerance to Abiotic Stress	359
	Stênio Andrey Guedes Dantas, Felipe Lopes da Silva, Leonardo Volpato, Rosângela Maria Barbosa, Guilherme de Sousa Paula, Heloisa Rocha do Nascimento, and Marcos Deon Vilela de Resende	
20	Breeding for Nutritional Quality	375
	Ana Cristina Pinto Juhász, Sueli Ciabotti, and Lilian Cristina Andrade de Araújo Teixeira	

- 21 Agronomical Aspects of the Development of Cultivars 395**
André Ricardo Gomes Bezerra, Tuneo Sedyama,
Felipe Lopes da Silva, Aluizio Borém, Amilton Ferreira da Silva,
and Francisco Charles dos Santos Silva
- 22 Seed Multiplication and Maintenance 413**
Laércio Junio da Silva, Reginaldo Castro de Souza Júnior,
and Hamilton Carvalho dos Santos Júnior
- 23 Registration and Protection of Cultivars 427**
Amilton Ferreira da Silva, Tuneo Sedyama, Aluizio Borém,
Felipe Lopes da Silva, Francisco Charles dos Santos Silva,
and André Ricardo Gomes Bezerra



<http://www.springer.com/978-3-319-57432-5>

Soybean Breeding

Lopes da Silva, F.; Borem, A.; Sedyama, T.; Ludke, W.H.
(Eds.)

2017, XVI, 440 p. 70 illus., 45 illus. in color., Hardcover

ISBN: 978-3-319-57432-5