## **Contents**

Prefi	ace to the Series	V
Prefa	ace to the Volume	хi
List	of Contributors	xv
Abbı	reviations	xix
1.	Sorghum Production for Diversified Uses Srinivasa Rao P, Belum VS Reddy, N Nagaraj and Hari D Upadhyaya	1
2.	Sorghum Genetic Resources: Conservation and Diversity Assessment for Enhanced Utilization in Sorghum Improvement Hari D Upadhyaya, Shivali Sharma, Sangam L Dwivedi and Shailesh K Singh	28
3.	Wild Sorghums—Their Potential Use in Crop Improvement Kamala Venkateswaran, Moses Muraya, SL Dwivedi and HD Upadhyaya	56
4.	Sorghum Breeding Ismail Dweikat	90
5.	Sorghum Genetic Diversity Moses M Muraya	114
6.	Genetic Mapping in Sorghum R Madhusudhana	141
7.	Molecular Breeding CD Franks and MLM Mayor	169
8.	Genetic Mapping of Abiotic Stress Responses in Sorghum Yi-Hong Wang, Gloria B Burow and John J Burke	182
9.	Understanding Genetic Control of Biotic Stress Resistance in Sorghum for Applied Breeding Are Ashok Kumar, Sunita Gorthy, Hari Chand Sharma, Yinghua Huang, Rajan Sharma and Belum VS Reddy	198

xiv (	Genetics,	Genomics	and Breeding	of Sorghum
-------	-----------	----------	--------------	------------

10.	Next-Generation Sequencing Technology for Genetics and Genomics of Sorghum Hong Luo, Anne Mocoeur and Hai-Chun Jing	226
11.	Genetic Transformation and Breeding Guoquan Liu, Edward K Gilding and Ian D Godwin	251
12.	Phenotypic Mutant Library: Potential for Gene Discovery Zhanguo Xin, Junping Chen, Gloria Burow and John Burke	284
13.	Prospect of Sorghum as a Biofuel Feedstock Srinivasa Rao P, Walter Zegada-Lizarazu, Danielle Bellmer and Andrea Monti	303
Index		331
Color Plate Section		335