Record Nr.	UNINA9910910497003321
Autore	Al-Khayri Jameel M
Titolo	Plant Molecular Breeding in Genomics Era : Applications / / edited by Jameel M. Al-Khayri, Krishnananda Pralhad Ingle, Shri Mohan Jain, Suprasanna Penna
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031685989 3031685989
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (401 pages)
Collana	Advances in Plant Breeding Strategies, , 3004-8745 ; ; 4
Altri autori (Persone)	IngleKrishnananda Pralhad JainShri Mohan PennaSuprasanna
Disciplina	580
Soggetti	Botany Agriculture Agricultural genome mapping Agricultural biotechnology Plant Science Agricultural Genetics Agricultural Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Molecular breeding and omics approaches for food quality and functional food 2. Genomics assisted breeding for improving disease and pest resistance in crop plants 3. Molecular breeding for improving plant resilience to climate change 4. Speed breeding 5. Transcriptome-based prediction breeding 6. Genomic selection in plant breeding 7. MutMap technique: A streamlined approach for identification of candidate genes 8. Genetic transformation for developing improved plant varieties 9. RNAi technology utilization in plant breeding 10. Delivery systems for genome editing technology 11.Genome editing technologies in plant improvement.
Sommario/riassunto	Over the years, the interventions of genomics tools have paved the way for molecular breeding to meet the challenges of food security and

1.

climate resilience. Advances in plant molecular breeding encompassing approaches of genomics, molecular markers, genetic transformation and genome editing have revolutionized crop improvement. Successful application of these tools has led to improvement of a wide range of traits of agronomic relevance. This book provides a comprehensive coverage of successful applications of molecular approaches that can be integrated within plant breeding programs aimed at improvement of crop plants. The book covers all relevant areas of molecular breeding applications in plants, with many examples drawn from the advanced genomics and molecular breeding research. Chapters present a critical appraisal of the current literature in the respective fields of molecular breeding written by expert authors. Each chapter provides in-depth discussion of the subject supported with high-quality color illustrations relevant data and future research perspective and, a comprehensive list of pertinent references.