Khalid Rehman Hakeem Hüseyin Tombuloğlu Güzin Tombuloğlu Editors

Plant Omics: Trends and Applications



Contents

Genome Analysis of Plants Gülsüm Aydin	1
Genomics Resources for Plants Adeel Malik	29
QTL Analysis in Plants: Ancient and Modern Perspectives Muhammad Jamil, Aamir Ali, Khalid Farooq Akbar, Abdul Aziz Napar, Alvina Gul, and A. Mujeeb-Kazi	59
Transposon Activity in Plant Genomes Nermin Gozukirmizi, Aslihan Temel, Sevgi Marakli, and Sibel Yilmaz	83
Next-Generation Sequencing: Advantages, Disadvantages, and Future Şule Arı and Muzaffer Arıkan	109
Molecular Markers and Their Applications Elif Karlik and Hüseyin Tombuloğlu	137
Transcriptomic Responses of Barley (<i>Hordeum vulgare</i> L.) to Drought and Salinity Filiz Gürel, Neslihan Z. Öztürk, and Cüneyt Uçarlı	159
miRNA Profiling in Plants: Current Identification and Expression Approaches Bilgin Candar-Cakir and Ozgur Cakir	189
Identification of Gene Families Using Genomics and/or Transcriptomics Data Sezer Okay	217
Epigenetics and Applications in Plants Çağatay Tarhan and Neslihan Turgut-Kara	255

Next-Generation Sequencing Technologies and Plant Improvement Fakiha Afzal, Alvina Gul, and Abdul Mujeeb Kazi	271
Plant Proteomics: An Overview M. Asif Shahzad, Aimal Khan, Maria Khalid, and Alvina Gul	295
Proteomics of Bamboo, the Fast-Growing Grass Tuan Noraida Tuan Hamzah, Khalid Rehman Hakeem, and Faridah Hanum Ibrahim	327
Proteomics Driven Research of Abiotic Stress Responses in Crop Plants Xiuli Hu and Wei Wang	351
Proteomics in Sex Determination of Dioecious Plants Erhui Xiong, Xiaolin Wu, Le Yang, and Wei Wang	363
Metabolome Analysis of Crops Sameen Ruqia Imadi and Alvina Gul	381
Plant Metabolomics and Strategies	399
Noninvasive Methods to Support Metabolomic Studies Targeted at Plant Phenolics for Food and Medicinal Use Oksana Sytar, Marek Zivcak, and Marian Brestic	407
Plant Glycomics M. Asif Shahzad, Aimal Khan, Maria Khalid, and Alvina Gul	445
Technological Platforms to Study Plant Lipidomics Fakiha Afzal, Mehreen Naz, Gohar Ayub, Maria Majeed, Shizza Fatima, Rubia Zain, Sundus Hafeez, Momina Masud, and Alvina Gul	477
Plant Interactomics Under Salt and Drought Stress Atif Shafique, Zeeshan Ali, Abdul Mohaimen Talha, Muneeb Haider Aftab, Alvina Gul, and Khalid Rehman Hakeem	493