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### Advances in Genetics and Genomics of Plants

Guest Editor:

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# Message from the Guest Editor

Dear Colleagues,

Following the recent advances in molecular genetics and high-throughput sequencing technologies, continuous and rapid progress has revealed the complex and varied genomic characteristics and genetics of plants. In the recent past, diverse omics technologies such as genomics, transcriptomics. epigenomics. proteomics. metabolomics, have developed rapidly, providing powerful tools for the comprehensive study of plant nuclear, mitochondrial, and chloroplast genomes and their dynamics. These studies provide valuable insights into the underlying genetic mechanisms driving the complex traits of plants, helping us transform and use plant resources more efficiently. In this Special Issue, we aim to focus on the applications of cutting-edge technologies in the genetic and genomic studies of plant species that are related to scientific questions of wide concern. Studies including high-throughput sequencing data analysis and experimental validation analysis on the nuclear and organelle genomes are welcome. Both theoretical and empirical contributions will be considered.

Dr. Mingcheng Wang Guest Editor













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### **Editor-in-Chief**

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## Message from the Editor-in-Chief

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