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# The Molecular Basis of Plant Developmental Diversity

Guest Editor:

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Deadline for manuscript submissions:

closed (30 June 2024)

## **Message from the Guest Editor**

Plants show a substantial diversity in shape. This diversity is largely dependent on diverse developmental programs that have been selected by evolution and that allowed plants to colonize different niches. This Special Issue focuses on the interspecific diversity of gene network modulation that underlines the plant shape variability existing in Nature. We are also interested in receiving manuscripts providing novel data, theories and perspectives about possible modulations of these gene networks to improve crop performance in ever-changing environmental conditions. This Special Issue aims to underline the fundamental role of plant development in both basic and applied research.













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## **Editor-in-Chief**

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# **Message from the Editor-in-Chief**

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