

Special Issue

Crop Genome Editing

Message from the Guest Editor

This Special Issue, “Crop Genome Editing”, will include research topics and review articles that address how CRISPR/Cas-mediated genome editing can be applied toward plant genetic research and crop improvement. Original research articles describing novel crop genome editing techniques, approaches, and innovations are encouraged, as well as case studies where genome editing has been used for gene characterization and validation, novel trait development, or genetic dissection of key traits for crop improvement, including stress tolerance, disease resistance, and improved quality and nutrition.

Guest Editor

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Deadline for manuscript submissions

closed (31 December 2022)



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