Special Issue

Functional Genomics and Molecular Breeding of Soybeans–2nd Edition

Message from the Guest Editors

Soybean (*Glycine max* (L.) Merr.) is one of the most important grain and oil crops worldwide. With the extensive exploitation of soybean gene resources, research on soybean functional genomics using genomic information and phenotypic group information has become increasingly important. With the continuous development of biotechnology, modern breeding techniques, such as whole genome selection breeding and genome editing breeding, are changing rapidly, and the selection of excellent soybean varieties has shifted towards soybean molecular design breeding. This Special Issue will collect cutting-edge research on soybean functional genomics and molecular breeding to further promote their molecular design and breeding.

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