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# Balancing Plant Robustness to Stress and Product Quality in Crops— Breeding Perspectives and Fundamental Studies

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## **Message from the Guest Editors**

Dear Colleagues,

For this Special Issue, we invite studies that take a holistic view on classical as well as biotechnological breeding and consider field performance parameters as well as product quality. We likewise invite fundamental studies investigating the effects of plant characters on a comprehensive scale as well as crop wild relatives that are used to increasing crop gene pools.

A comprehensive approach to crop quality is what unites this Special Issue. With respect to specific study types, this special issue will include essentially any methodology and scale, from macroscopic crop features, classic agronomy and genetics to molecular genetics, biochemistry and omics methods. It will also explore any kind of genetic modification, genome editing, or systematic use of random mutant libraries.

Dr. Xiaohui Zhang Dr. Niels Agerbirk Dr. Wenlong Yang Guest Editors











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# Message from the Editor-in-Chief

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