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Rice Genetics and Breeding 2023

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closed (31 December 2023)

Message from the Guest Editors

Dear Colleagues,

To scientists around the world who study rice, breeding continues to increase productivity despite global climate change and labor shortages in agriculture, enriching our energy and lives in the process. Therefore, we would like to communicate the core science and technology of rice breeding in relation to rice genes in this Special Issue. It is our hope that we can go one step further and contribute to increasing food production on the planet.

Prof. Dr. Kyung–Min Kim Dr. Gang-Seob Lee *Guest Editors*













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Message from the Editor-in-Chief

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