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# **Salt and Water Stress Tolerance in Plants**

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Deadline for manuscript submissions:

closed (31 August 2018)

# **Message from the Guest Editors**

Dear Colleagues,

The threat of soil salinization on crop production has been increasing in association with global climate change. An increase in salt concentrations in the rhizosphere gives rise to salt stress, which seriously reduces the growth and productivity of glycophytic plants. Na+ and Cl- are the major toxic ions during salt stress. Therefore, to uncover the mechanisms of salt tolerance in plants, understanding transport and distribution systems and homeostatic mechanisms, for not only Na+, but also Cl-, K+ and water, is important. For this Special Issue of the journal *Plants*, we seek novel findings and the latest updates regarding plant salt tolerance, broadly, from molecular physiological studies to breeding and genetics.













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## **Editor-in-Chief**

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

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