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Plant signal transduction in response to pathogen infection and environmental stress; Regulation of signalling networks; Manipulation of plant immune pathways by pathogen virulence factors

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GUIDE FOR AUTHORS

INTRODUCTION
This journal aims to acknowledge and encourage interdisciplinary research in fundamental plant sciences. It will publish original research papers and method papers in fields such as plant developmental biology, systems biology, cell biology, genetics, mathematical modeling, plant-microbe interactions, disease, proteomics, biochemistry, bioinformatics research, and data analysis methods.

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