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Plant-Bacteria Interactions

Guest Editor:

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Message from the Guest Editor

In the process of evolution, plants and their associated microbiomes, including bacterial populations, have established complex relationships, most of them with natures still unknown to us, that have determined the consideration of this aggrupation (plant and its microbiome) as a supra-organism termed holobiont. Within this supra-organism, a complex network of chemical signals is established, on whose balance the optimal survival of the holobiont depends, i.e., plant signals necessary for the colonization of the different environments within the host plant (endos-, phyllos-, and rhizosphere) by "plant selected bacteria"; plant/microbe signals that condition the establishment of other "undesired bacteria" in these environments: and plant/microbe signals resulting as consequence of this balanced interaction. Changes in the environmental conditions by a/biotic factors must affect this balance, conditioning the optimal survival of the holobiont. This Special Issue will help to decipher the chemical nature of this complex signalling network, and how it could be affected by changes in the environmental conditions.



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Message from the Editor-in-Chief

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