





CITESCORE

2.30

SCOPUS



Aims and Scope all areas of temperate to tropical horticulture and related disciplines



**High Visibility** 

Indexing: SCIE, Scopus,

Category: Q2 (scopus), Horticulture,

Plant Science; Q1 (SJR: 0.52) in



Horticulture

**Fast Publication** 

**Submission to first decision: 14 days** 

acceptance to publication: 2.7 days



Editor in Chief Prof. Dr. Douglas D. Archbold from University of Kentucky





**Low Article Processing Charge 1400 CHF** 



Email: Horticulturae@mdpi.com

**Twitter: @ Horticulturae MDPI** 

**Address: MDPI, Basel, Switzerland** 



Open Access
Free for readers
Copyright by authors











**Prof. Dr. Agnieszka Hanaka**Maria Curie-Skłodowska University



**Prof. Dr. Jolanta Jaroszuk-Ściseł**Maria Curie-Skłodowska University

**Dr. Małgorzata Majewska**Maria Curie-Sklodowska University

Special Issue: Submission Deadline: 31 August 2021

**Study of the Influence of Abiotic and Biotic Stress Factors on Plants** 

By being able to better understand the common and distinctive processes taking place in the plant organism and their cross-connections, we will be able to protect plants and apply better solutions to achieve optimal growth parameters. Moreover, such knowledge can be further employed in plant biotechnology to accomplish the desired environmental and industrial goals.

This Special Issue aims to provide deeper insight into the influence of stress factors at the cellular, tissue, organ, and whole plant level in order to extend future applicational features. Both non-modified and genetically modified plants are acceptable. Especially welcome are approaches combining stresses and applications of a wide range of fields, from anatomy, through biochemistry, physiology to molecular biology and genetics.

## **Author Benefits:**

**Open Access:** free for readers, paid by authors **High visibility:** Indexed in SCIE and Scopus

Rapid publication: Submission to First Decision: 14 days



1400 CHF

Website: mdpi.com/si/67105 E-Mail: Horticulturae@mdpi.com

Twitter: @ Horticulturae MDPI

