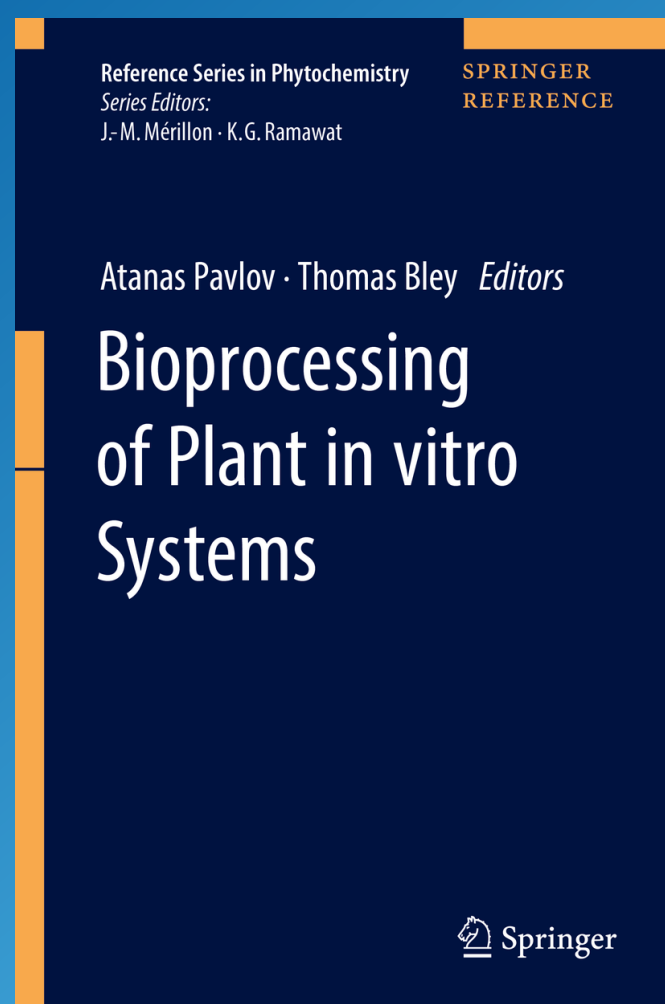


Editors:
A. Pavlov, T. Bley



Bioprocessing of Plant in vitro Systems

- Illustrates how plant in vitro technologies overcome climatic and soil limitations in plant-derived substance harvesting
- Advocates methodology to increase efficiency of plant secondary metabolite production and to thus better protect rare and endangered plant species
- Summarizes key future methodology and core information on phytochemistry, bioreactor technology and monitoring

Read Today!



Bioprocessing of Plant In Vitro Systems

Pavlov, A.; Bley, Th. (Eds.)

2018, XVII, 589 p. 91 illus., 46 illus. in color., Hardcover

ISBN: 978-3-319-54599-8