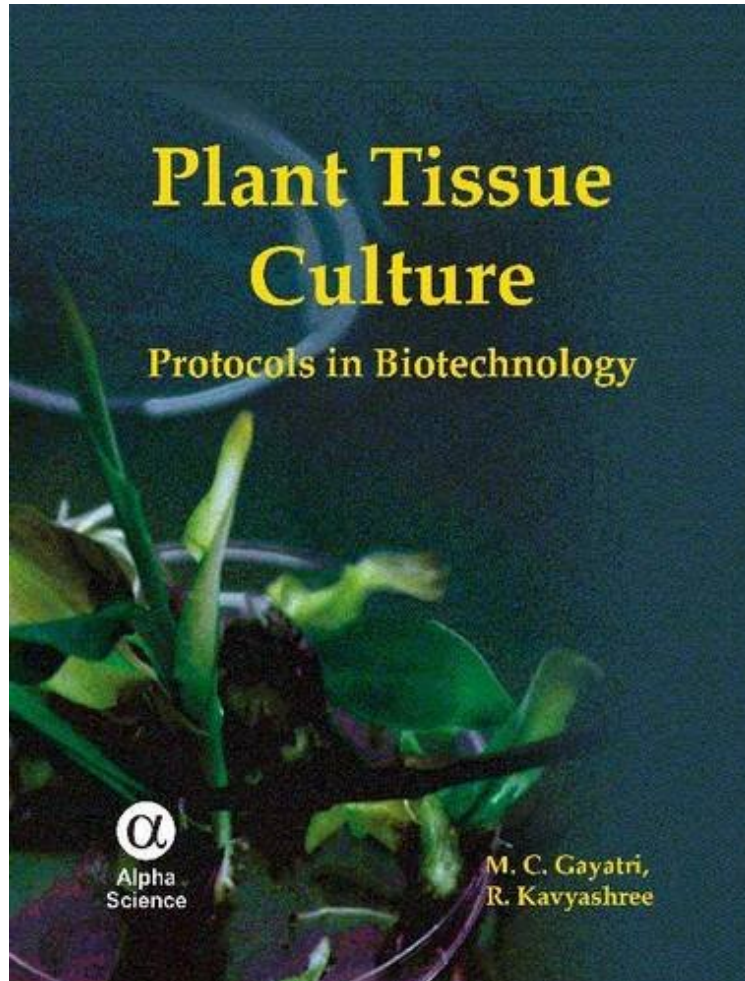


## Plant Tissue Culture

*M. C. Gayatri, R. Kavyashree*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



 [Download](#)

 [Read Online](#)

#3869281 in Books 2015-04-30 Original language: English 9.75 x 6.50 x .751, 1.05 #File Name: 1842659618150 pages | File size: 54.Mb

**M. C. Gayatri, R. Kavyashree : Plant Tissue Culture** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Plant Tissue Culture:

PLANT TISSUE CULTURE: Protocols in Biotechnology provides introduction and discusses basic general essential techniques/methodologies of plant tissue culture including histological techniques, ex vitro rooting, hardening and acclimatization. The information on how to analyze the plant tissue culture data through statistical analysis with examples and also the recommended setting for taking photographs of tissue culture data through statistical analysis with examples and also the recommended setting for taking photographs of tissue culture material are highlighted. The reproducible protocols for various propagation, crop improvement and cost-reduction techniques is elucidated. The book also provides information on interpretation of the recorded data. Each exercise in this book is profusely

illustrated with original photographs. The protocols discussed are original contributions and are reproducible.

About the Author Department of Molecular Biology University of Bangalore Bangalore