

Table of Contents

Preface: Kenji Kurata and Toyoki Kozai	vii
List of Contributors	ix
Propagation and transplant production technology of new floral crops: M. S. Roh and R. H. Lawson	1
Comparisons of different plant production methods for forest trees: M. I. Menzies and J. T. Arnott	21
Low-temperature storage of bedding-plant plugs: R. D. Heins, N. Lange and T. F. Wallace, Jr.	45
Present state of transplant production practices in Japanese Horticultural industry: T. Ito	65
Automation-culture-environment based systems analysis of transplant production: K. C. Ting and G. A. Giacomelli	83
Issues in robotic system design for transplant production systems: W. Simonton	103
Measurement and control in transplant production systems: Y. Hashimoto and H. Nonami	117
Perspective of micropropagation industry: I. Y. E. Chu	137
Mass propagation of strawberry and new alternatives for some horticultural crops: Ph. Boxus	151
Micropropagation of forest trees: J. Aitken-Christie and M. Connett	163
<i>In vitro</i> mass propagation of rice: T. Hirosawa	195
Towards a model of mineral nutrition <i>in vitro</i> : R. R. Williams	213
Environmental and hormonal effects in micropropagation: P. E. Read	231
The <i>in vitro</i> environment and its control in micropropagation: T. Kozai, K. Fujiwara, M. Hayashi and J. Aitken-Christie	247
Robotics and image analysis applied to micropropagation: F. R. Brown	283
Automated micropropagation and the application of a laser beam for cutting: D. P. Holdgate and E. A. Zandvoort	297
Transplant production robots in Japan: K. Kurata	313
Subject Index	331