

# Plant Propagation By Tissue Culture 3rd Edition

[DOWNLOAD HERE](#)

Biographical Notes on Contributors.- - 1.Plant Tissue Culture Procedure - Background; E.F. George.--  
2.Micropropagation: Uses and Methods; E.F. George and P.C. Debergh.- - 3.The Components Of Plant  
Tissue Culture Media I : Macro- and Micronutrients; E.F. George and G-J. de Klerk.- - 4.The Components  
Of Plant Tissue Culture Media II : Organic supplements, Organic Acids, Osmotic and pH Effects and  
Support systems; T. Thorpe, C. Stasolla, E.C. Yeung, G-J. de Klerk, A. Roberts and E.F. George.- -  
5.Plant Growth Regulators: Introduction I: Auxins, Their Analogues And Inhibitors; I. Machakova, E.  
Zazimalova and E.F. George.- - 6.Plant Growth Regulators II: Cytokinins, Their Analogues And  
Antagonists; J. van Staden, E. Zazimalova and E.F. George.-- 7.Plant Growth Regulators III: Gibberellins,  
Ethylene, Abscisic Acid, Their Analogues And Inhibitors; Miscellaneous Compounds; I.E. Moshkov, G.V.  
Novikova, M.A. Hall and E.F. George.- - 8.Developmental Biology; D. Chriqui.- - 9.Somatic  
Embryogenesis; S. Von Arnold.- - 10.Adventitious Regeneration; P.B. Gahan and E.F. George.-- 11.Stock  
Plant Physiological Factors Affecting Growth and Morphogenesis; J. Preece.- - 12.Effects Of The  
Physical Environment; E.F. George and W. Davies.- - 13.The Anatomy And Morphology Of Tissue  
Cultured Plants; M. Ziv and J. Chen EAN/ISBN : 9781402050053 Publisher(s): Springer Netherlands  
Format: ePub/PDF Author(s): George, Edwin F. - Hall, Michael A. - Klerk, Geert-Jan De

[DOWNLOAD HERE](#)

Similar manuals: