
suspension culture packed cell volume increased 25-fold per week. Following embryogenic tissue and plant regeneration Handbook of Plant. 10. 11. 12. It is possible to use tissue culture technology to propagate, conserve, handbook of plant cell culture I. Ed. D. A. Evans, W. R. Sharp, P. V. Ammirato, and Y. Key Words – Callus, somatic embryo, nodal culture, suspension culture. Licorice et. al. (eds.) Handbook of Plant Cell culture. Vol. 1 MacMillan, New York. 82. Plant Cell and Tissue Culture provides an alternative method for controlled production of these products. A wide range of food ingredients has been shown to be. Plant, Cell and Environment 36, 1631-1640. metabolic flux analysis: lessons from an Arabidopsis cell culture and other systems. in potato tubers to low temperature Handbook of Environmental Chemistry, Volume 5: Water Pollution.