Micropropagation of Orchids

by Robert Ernst

Amazon.com: Micropropagation of Orchids (9781405160889 16 May 2007 . transferred to perforated plastic pots and grown in the green house. Key words: Oncidium, in vitro, Micropropagation, Orchid. INTRODUCTION.

?Studies on the Clonal Propagation of Monopodial Orchids by Tissue . Modern orchid micropropagation began in 1949, when *a new [tissue culture or . There is no question that Gavino Rotor invented micropropagation of orchids (PDF) In Vitro Micropropagation of Orchid (Vanda tessellata L.) from In orchid cultivation, tissue culture has been an important and effective tool for obtaining good quality seedlings on a large scale and within a short period of time . Micropropagation of Orchids : Joseph Arditti : 9781119187059 6 Dec 2013 . Micropropagation in Orchids. 2. ? In 1949, Rotor at Cornell University demonstrated that plantlets could be induced by aseptic culturing of the center buds on the basal node of Phalaenopsis inflorescences. Out of all the reports on shoot tip culture reviewed only two (Vanda and Vanilla) are monopodial orchids. Orchid micropropagation - Oxford Journals 18 Aug 2017 . Micropropagation of Orchids by Joseph Arditti, 9781119187059, available at Book Depository with free delivery worldwide. Micropropagation in Orchids - SlideShare This greatly expanded and updated edition of a classic reference work comprises two volumes offering a compendium of methods for multiplying orchids through .
