Liquid Culture Systems For In Vitro Plant Propagation

DOWNLOAD HERE

High-efficiency micropropagation, with relatively low labour costs, has been demonstrated in this unique book detailing liquid media systems for plant tissue culture. World authorities (e.g. von Arnold, Curtis, Takayama, Ziv) contribute seminal papers together with papers from researchers across Europe that are members of the EU COST Action 843 "Advanced micropropagation systems". First-hand practical applications are detailed for crops including ornamentals and trees using a wide range of techniques, from thin-film temporary immersion systems to more traditional aerated bioreactors with many types of explant shoots to somatic embryos. The accounts are realistic, balanced and provide a contemporary account of this important aspect of mass propagation. EAN/ISBN: 9781402032004 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hvoslef-Eide, Anne K. - Preil, Walter

DOWNLOAD HERE

Similar manuals: