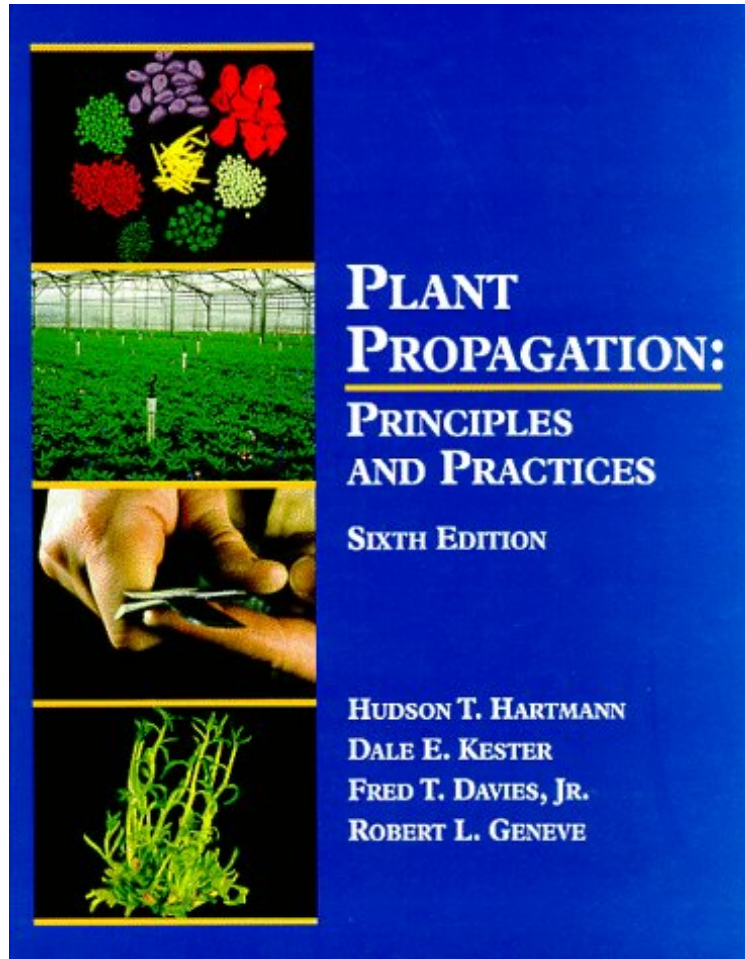



(Mobile book) Plant Propagation: Principles and Practices (6th Edition)

## Plant Propagation: Principles and Practices (6th Edition)

*Hudson T. Hartmann, Dale Kester, Fred Davies, Robert Geneve*  
DOC | \*audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#717347 in Books 1996-11-06Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.50 x 8.50 x 1.50l, #File Name: 0132061031770 pages | File size: 20.Mb

**Hudson T. Hartmann, Dale Kester, Fred Davies, Robert Geneve : Plant Propagation: Principles and Practices (6th Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Plant Propagation: Principles and Practices (6th Edition):

3 of 3 people found the following review helpful. Excellent book!By ronettiI agree with the consensus that this text is the 'bible of plant husbandry'. But what made this product even more flawless for me, is that the earlier editions (like the one I acquired 'used' that is the subject of this review) have the bulk of the information that the most recent edition has, but at a third of the cost!4 of 4 people found the following review helpful. reference bookBy martha stewartThis is a good reference book but you need a lot of technical knowledge prior to using it. It is written on college level and a biology and chemistry background is necessary to really use it. I liked the information included and will use this for years.0 of 0 people found the following review helpful. GreatBy SundanceA must have for propagation of houseplants. Very informative

Hallmarked as the most successful book of its kind, this remarkably thorough book covers all aspects of the propagation of plants - both sexual and asexual - with considerable attention given to human (vs natural) efforts to increase plant numbers. The latest applied techniques and theories of propagation are discussed. A greater emphasis to the rapidly growing area of tissue culture micropropagation is addressed. Explores developments in propagation equipment and facilities. Expands chapters on cutting-propagation to include research on adventitious root production. Techniques for rooting cuttings are provided.

From the PublisherHallmarked as the most successful text of its kind, this remarkably thorough text covers all aspects of the propagation of plants - both sexual and asexual - with considerable attention given to human (vs natural) efforts to increase plant numbers.From the Back CoverHallmarked as the most successful book of its kind, this remarkably thorough book covers all aspects of the propagation of plants - both sexual and asexual - with considerable attention given to human (vs natural) efforts to increase plant numbers. The latest applied techniques and theories of propagation are discussed. A greater emphasis to the rapidly growing area of tissue culture micropropagation is addressed. Explores developments in propagation equipment and facilities. Expands chapters on cutting-propagation to include research on adventitious root production. Techniques for rooting cuttings are provided.