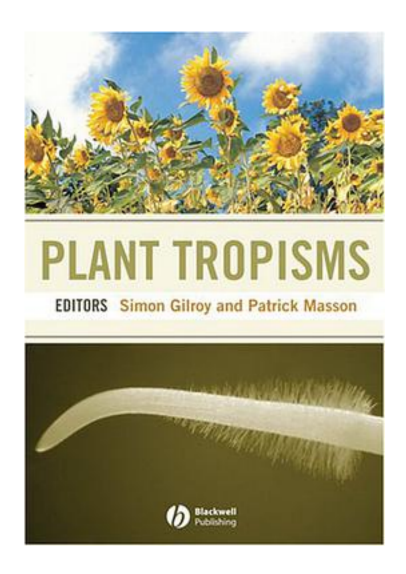
Plant Tropisms



Plant Tropisms_下载链接1_

著者:Gilroy, Simon (EDT)/ Masson, Patrick H. (EDT)

出版者:

出版时间:2007-11

装帧:

isbn:9780813823232

Tropisms, the defined vectorial stimuli, such as gravity, light, touch, humidity gradients,

ions, oxygen, and temperature, which provide guidance for plant organ growth, is a rapidly growing and changing field. The last few years have witnessed a true renaissance in the analysis of tropisms. As such the conception of tropisms has changed from being seen as a group of simple laboratory curiosities to their recognition as important tools/phenotypes with which to decipher basic cell biological processes that are essential to plant growth and development. Plant Tropisms will provide a comprehensive, yet integrated volume of the current state of knowledge on the molecular and cell biological processes that govern plant tropisms.

作者介绍:		
目录:		
Plant Tropisms_下载链接1_		
标签		
评论		
 Plant Tropisms_下载链接1_		
书评		
 Plant Tropisms_下载链接1_		