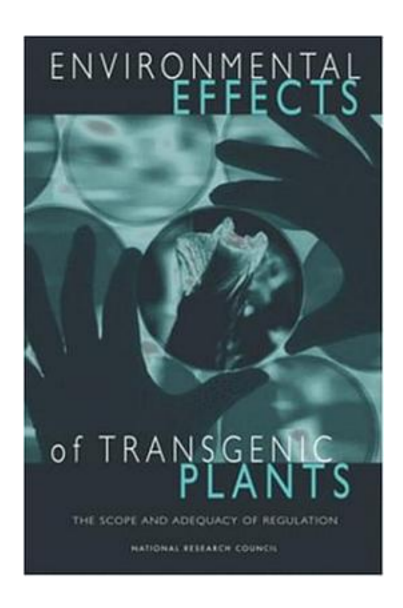
Environmental Effects of Transgenic Plants



Environmental Effects of Transgenic Plants_下载链接1_

著者:Not Available (NA)

出版者:Natl Academy Pr

出版时间:2002-2

装帧:HRD

isbn:9780309082631

Transgenic crops offer the promise of increased agricultural productivity and better quality foods. But they also raise the specter of harmful environmental effects. In this new book, a panel of experts examines: similarities and differences between crops developed by conventional and transgenic methods; potential for commercialized transgenic crops to change both agricultural and nonagricultural landscapes; and how well the U.S. government is regulating transgenic crops to avoid any negative effects. "Environmental Effects of Transgenic Plants" provides a wealth of information about transgenic processes, previous experience with the introduction of novel crops, principles of risk assessment and management, the science behind current regulatory schemes, issues in monitoring transgenic products already on the market, and more. The book discusses public involvement - and public confidence - in biotechnology regulation. And it looks to the future, exploring the potential of genetic engineering and the prospects for environmental effects.

the prospects for environmental effects.
作者介绍:
目录:
Environmental Effects of Transgenic Plants_下载链接1_
标签
评论
 Environmental Effects of Transgenic Plants_下载链接1_
书评
 Environmental Effects of Transgenic Plants_下载链接1_