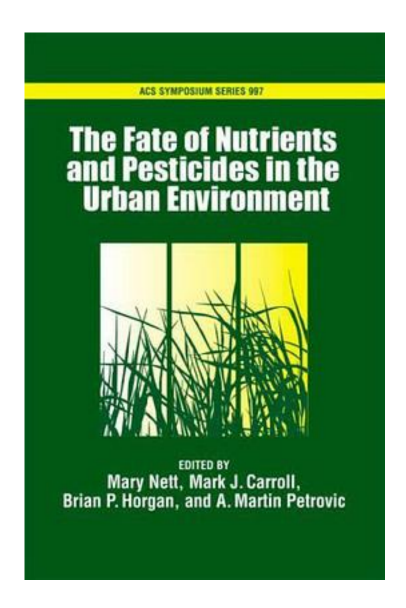
## The Fate of Turfgrass Nutrients and Plant Protection Chemicals in the Urban Environment



The Fate of Turfgrass Nutrients and Plant Protection Chemicals in the Urban Environment\_下载链接1\_

著者:Nett, Mary J. (EDT)/ Carroll, Mark J. (EDT)/ Horgan, Brian P. (EDT)/ Petrovic, A. Martin (EDT)

出版者:

出版时间:2008-9

装帧:

isbn:9780841274228

Recent policy decisions aimed at improving and safeguarding regional surface and subsurface water quality often result in activities at state and local levels to regulate the sale and/or use of many common lawn fertilizer and pesticide products. Clear, comprehensive distribution of the research data generated during the last decade on the environmental fate of fertilizer nutrients and plant protection chemicals in the urban environment is critical to enable informed decisions by our public officials. This book records the proceedings of a RISE-ACS co-sponsored workshop (October 12-13, 2005) designed to provide a forum for turf researchers and environmental scientists to present research and practical information addressing the realities of turfgrass risk/benefits and how appropriate maintenance practices performed on urban lawns can impact water quality.

can impact water quality.
作者介绍:
目录:
The Fate of Turfgrass Nutrients and Plant Protection Chemicals in the Urban Environment_下载链接1_
标签
评论

The Fate of Turfgrass Nutrients and Plant Protection Chemicals in the Urban Environment 下载链接1

书评

\_\_\_\_\_

The Fate of Turfgrass Nutrients and Plant Protection Chemicals in the Urban Environment\_下载链接1\_