

**Advances in Nitrogen Management
for Water Quality**

Edited by Jorge A. Delgado and Ronald F. Follett



Soil and Water Conservation Society

“This book presents important information on the subject of nitrogen management. Several management practices and principles presented in this book can be applied across continents and/or regions and show that nitrogen use efficiencies can be increased while maintaining agricultural production levels. Several available models and tools can assess nitrogen management; this book covers a few of the new tools and concepts that can be used to evaluate nitrogen management practices and ultimately to increase nitrogen use efficiencies. This book covers practical applications of new concepts that can be used to improve conservation practices, such as precision conservation (also known as target conservation) in nitrogen

management. Finally, this book covers recent advances that will contribute to improvements in nitrogen management for the conservation of water quality and our biosphere. We hope that readers will find this work an invaluable reference on these topics and are confident that they will find it a thorough and timely volume.”

Excerpt from Foreword written by **Shaun McKinney, Keith Admire and Robert Wright**”

Links:

http://www.swcs.org/en/publications/advances_in_nitrogen_management_for_water_quality/

http://store.swcs.org/index.cfm?fuseaction=c_Products.viewProduct&catID=574&productID=20910