



Northern Lakes and comprehensive agricultural nonpoint source pollution prevention and control technology - for example in Nansi

By LIU ZHAO HUI. LI YAN. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 260 Publisher: Agricultural Science and Technology Pub. Date :2010-7-1. Into the 21st century. with the rapid expansion of China's population. the rapid growth of agricultural intensification in many areas of the lakes. rivers. seas have appeared in recent serious eutrophication problem. has seriously affected the water quality in these areas. Nansi is the province's largest freshwater lake by Nanyang. Zhaoyang Lake. Dushan Lake. Weishan Lake and four lakes connected together. is a flood. waterlogging. water supply. fisheries. shipping. tourism and other utilization multi-purpose lake. North Water Transfer Project in China but also the flood storage reservoir. so the status of particular importance. However. due to the development of industry and agriculture Nansi Lake basin. increasing the amount of sewage discharge. Nansi water environment has been severely damaged. According to the monitoring. Nansi Lake is a eutrophic type of eutrophication is mainly nitrogen. phosphorus. suspended solids and other organic matter into the lake caused by a large number of serious pollution. excessive indicators are dissolved oxygen. chemical oxygen demand. biochemical oxygen demand. total nitrogen and total phosphorus. Nansi...

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**