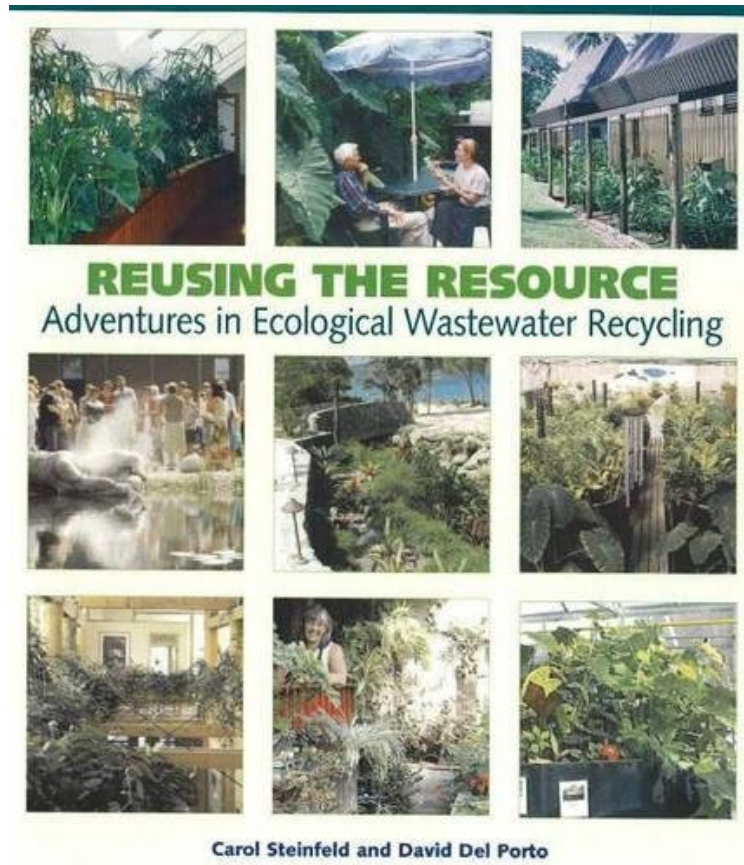


Reusing the Resource: Adventures in Ecological Wastewater Recycling

Carol Steinfeld, David Del Porto

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#2146108 in Books EcoWaters 2007-04-01Original language:EnglishPDF # 1 9.00 x .40 x 7.80l, .88 #File Name: 096667832X124 pages | File size: 35.Mb

Carol Steinfeld, David Del Porto : Reusing the Resource: Adventures in Ecological Wastewater Recycling

before purchasing it in order to gage whether or not it would be worth my time, and all praised Reusing the Resource: Adventures in Ecological Wastewater Recycling:

0 of 0 people found the following review helpful. Five StarsBy James JohnsonAwesome resource!

Water has been described as the twenty-first-century oil. Water shortages, water quality, and water rights are hot-button issues at the local, national, and international levels. Climate change, population growth, and contamination from industry, farms, and human settlements have dramatically impacted water supplies and disrupted natural nutrient cycles. Strategic wastewater management will be a critical tool in protecting this valuable but threatened resource. Reusing the Resource is a comprehensive guide to using plants to stabilize, clean, filter, and reuse wastewater, while simultaneously eliminating expensive and polluting sewers and septic systems. The book profiles more than thirty successful ecological wastewater recycling systems that save money, protect public and environmental health, and

provide plant-based fuel, fiber, construction materials, habitat, and landscapes. It details the pros and cons of various systems and provides tips for designers, regulators, and builders. Case studies include: A greenhouse-enclosed wastewater aquaculture system A regional wastewater-recycling plant A city's wastewater-treatment wetland Graywater planters and more This book is a must-read for engineers, landscape designers, clean water advocates, and property owners. Packed with practical ideas and featuring beautiful full-color photos and inspiring, easy-to-read information, *Reusing the Resource* proves that the solution to water pollution is to grow it away! Carol Steinfeld is a writer, researcher, and program designer who specializes in ecological resource management solutions. David Del Porto is an ecological planner and consultant with a focus on integrated water conservation, stormwater, and wastewater reuse. Together they have co-authored two books on wastewater management.

Water has been described as the 21st century oil. Water shortages, water quality and water rights are hot-button issues at the local, national and international levels. Climate change, population growth and contamination from industry, farms and human settlements have dramatically impacted water supplies and disrupted natural nutrient cycles. Strategic wastewater management will be a critical tool in protecting this valuable but threatened resource. *Reusing the Resource* is a comprehensive guide to using plants to stabilize, clean, filter and reuse wastewater, while simultaneously eliminating expensive and polluting sewers and septic systems. The book profiles more than 30 successful ecological wastewater recycling systems that save money, protect public and environmental health, and provide plant-based fuel, fiber, construction materials, habitat and landscapes. It details the pros and cons of various systems, and provides tips for designers, regulators and builders. Case studies include: a greenhouse-enclosed wastewater aquaculture system a regional wastewater-recycling plant a city's wastewater-treatment wetland graywater planters. This book is a must-read for engineers, landscape designers, clean water advocates and property owners. Packed with practical ideas and featuring beautiful full-color photos and inspiring, easy-to-read information, *Reusing the Resource* proves that the solution to water pollution is to grow it away! (2006-11-08) About the Author Carol Steinfeld is a writer, researcher, and program designer who specializes in ecological resource management solutions. She is the co-author of 3 books on wastewater management. As project director for Ecowaters, a nonprofit public information project, she conducts workshops worldwide. David Del Porto is the founder of the Ecological Engineering Group and Ecowaters. He specializes in ecological planning, management and design with a focus on integrated water conservation and stormwater and wastewater reuse. Widely published in professional journals, David is the co-author of 2 books on wastewater management. David Del Porto is the founder of the Ecological Engineering Group and Ecowaters. He specializes in ecological planning, management and design with a focus on integrated water conservation and stormwater and wastewater reuse. Widely published in professional journals, David is the co-author of 2 books on wastewater management.