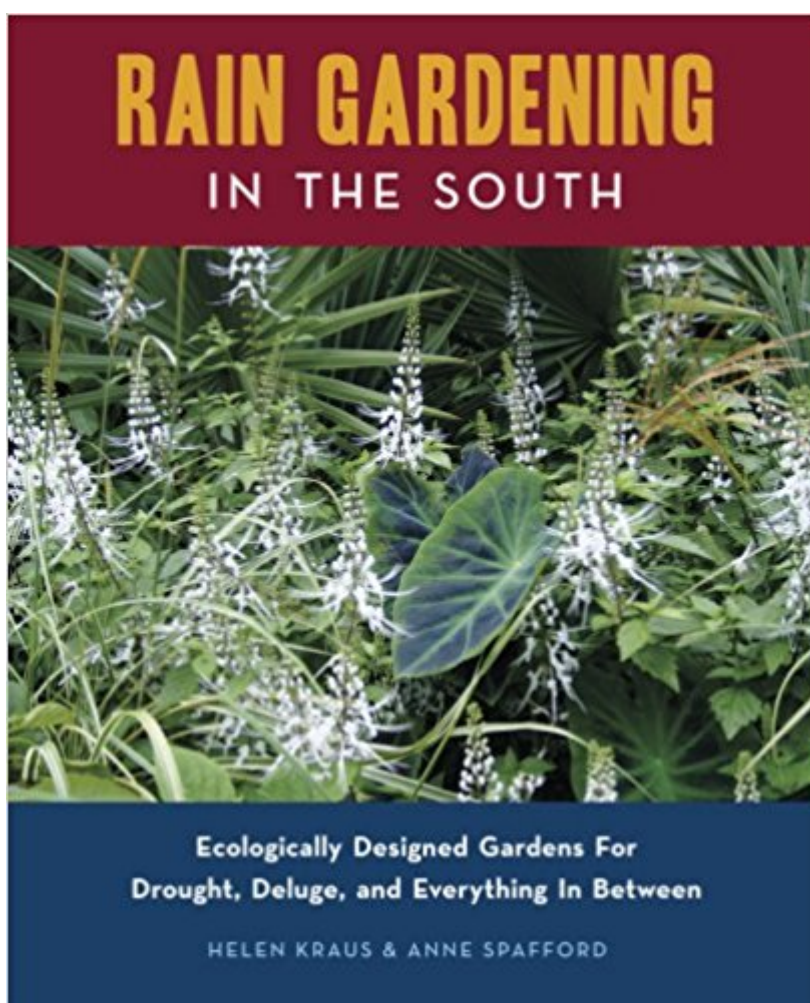


The book was found

Rain Gardening In The South: Ecologically Designed Gardens For Drought, Deluge And Everything In Between



Synopsis

The first book directed at the consumer/home gardener market on this important new gardening movement, *Rain Gardening in the South* is a colorful, readable how-to guide on creating beautiful gardens that capture and use water that runs off roofs, driveways, and other hard surfaces in our landscape. Written by horticulturists Helen Kraus and Anne Spafford, *Rain Gardening in the South* helps gardeners use our most precious resource wisely. Rain gardens maximize rainwater, enhance the landscape, and promote environmental stewardship. Runoff from our yards, roofs, and driveways contributes more than a third of the pollution that ends up in our nation's waterways. Rain gardens, which function as miniature water reservoirs and filtrations systems, offer effective and visually pleasing solutions that dramatically reduce toxic runoff, resulting in cleaner rivers, lakes, and oceans. Ironically, rain gardens are more drought tolerant than most conventional gardens. Because of plant selection and their ability to store water, rain gardens flourish during dry spells as well as rainy seasons, making them particularly conducive to the South and its unpredictable rainfall. This four-color book addresses the specific environmental circumstances of southern gardeners, including climate issues, plant selection, and soil types. The book offers readers step-by-step instruction on constructing such gardens, from the design stage to post-planting maintenance. It also includes extensive design tips, plant lists, and soil amendment instructions, as well as a chapter on troubleshooting. *Rain Gardening in the South*, by Helen Kraus and Anne Spafford, received the Silver award of Achievement from the Garden Writers Association. In addition, *Rain Gardening in the South* won the Silver Benjamin Franklin Award in the Gardening/Agriculture category from the Independent Book Publishers Association and an Honorable Mention in the Home & Garden category for the Eric Hoffer Award.

Book Information

Paperback: 143 pages

Publisher: Eno Publishers; 1st Edition edition (April 30, 2009)

Language: English

ISBN-10: 0982077106

ISBN-13: 978-0982077108

Product Dimensions: 9.1 x 7.4 x 0.5 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (15 customer reviews)

Best Sellers Rank: #1,399,828 in Books (See Top 100 in Books) #60 in [Books > Crafts, Hobbies](#)

& Home > Gardening & Landscape Design > By Climate > Temperate #207 inÂ Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Region > South #926 inÂ Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Landscape

Customer Reviews

I thought this book was really well done, except for two issues. I was shocked to see that the authors have some exotic invasive plants in their plant list (barberry, spirea, vinca, mahonia, nandina, yellow flag iris, miscanthus and butterfly bush.) My first reaction was maybe those plants are invasive in Tennessee where I live but not across the south, but apparently they are. So, in my opinion the title of the book "Ecologically Designed Gardens" is really a misnomer. There are lots of wonderful resources on the web about exotic invasive plants. I also suggest the book "Native Alternatives to Invasive Plants (Brooklyn Botanic Garden All-Region Guide)" by C. Colston Burrell. If you are a skeptic about the threat of exotic invasive plants, I suggest you talk to the naturalists at your local park to hear first hand how exotic invasive plants are destroying native plant communities in our natural areas. The threat is very real and gardeners need to be responsible when they choose plants. The other issue is that the authors use a "constant" to calculate the size of the rain garden, which does not make sense to me and results in a rain garden that's much too small. Based on my research, the authors of "The Blue Thumb Guide to Rain Gardens" use an approach that makes a lot more sense. They suggest you do a simple infiltration test to see how deep your rain garden should be to allow the rain water to infiltrate within 24 hours. Then you do some simple math to calculate the surface area that will drain into the rain garden and the size necessary to capture that rain. For example, assume you were planning to have a 6 inch deep rain garden and you have 600 square feet of roof.

[Download to continue reading...](#)

Rain Gardening in the South: Ecologically Designed Gardens for Drought, Deluge and Everything in Between South Beach Diet: South Beach Diet Recipe Book: 50 Delicious & Easy South Beach Diet Recipes (south beach diet, south beach diet recipes, south beach diet beginners guide, south beach diet cookbook) Gardening: The Simple instructive complete guide to vegetable gardening for beginners (mini farming, Preparedness Gardening, Vertical Gardening, Gardening ... Gardening, Organic Gardening, aquaponic) South Beach Diet: The SOUTH BEACH DIET Beginners Guide - How To Lose Weight And Feel Awesome With The South Beach Diet!: (south beach diet, south ... diet recipes, south beach diet cookbook) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse

Gardening, Organic Gardening, Basics Of Gardening) South Beach Diet: The South Beach Diet Beginners Guide to Losing Weight and Feeling Great! (south beach diet, south beach diet beginners guide, south beach diet recipes) South Beach Diet: A Beginners Guide For Using The South Beach Diet For Quick, Easy and Healthy Weight Loss (Dieting, Weight Loss, South Beach Diet, South ... Diet Cookbook, South Beach Diet Kindle) Drought Tolerant Gardening: Plants For Desert and Water-wise Gardens Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable) Winter Gardening for Beginners 2nd Edition: The Ultimate Guide to Planning, Planting & Growing Your Winter Flowers and Vegetables (Companion Gardening, ... Gardening, Gardening, Raised Bed Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening Guide, Greenhouse Gardening) Gardening: Air-Cleaning House Plants to Purify Your Home - DIY Home, Home Gardening & Indoor Gardening (Healthy Home, Gardening for Beginners, Container ... Hacks, Healthier You, Outdoor Gardening) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening) Better Homes and Gardens Vegetable, Fruit & Herb Gardening (Better Homes and Gardens Gardening) The South Beach Diet: A Guide for Faster Weight Loss and Healthy Lifestyle with Easy Meal Plan Recipes (South Beach Diet Meal Plan, South Beach Diet Gluten Solution, South Beach Diet Recipes) Perennial Vegetables: Vegetable Gardening: 21 Vegetables to Plant Once and Harvest Forever (Perennial Vegetables, Perennial Plants, Gardening, Gardening ... Garden Vegetables, and Vegetable Gardening) GARDENING: The Ultimate Gardening Techniques for Beginners! (2nd Edition): Gardening - Easy Tips and Tricks to Make Gardening Easier and More Productive Miniature Gardens: Design and create miniature fairy gardens, dish gardens, terrariums and more-indoors and out Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Hydroponic Gardening: How To Grow 40 Pounds of Organic Produce 50% Faster With No Soil And No Yard (hydroponic gardening, aquaponics, square foot gardening, ... container gardening, urban homestead)

[Dmca](#)