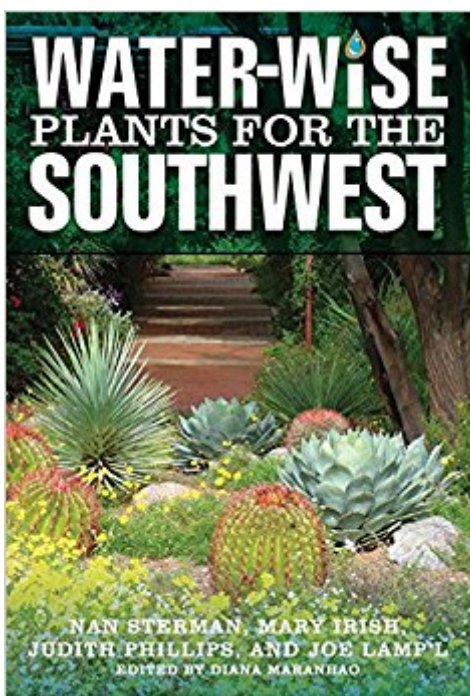


The book was found

Water-Wise Plants For The Southwest (Water Gardening)



Synopsis

Water-Wise Plants for the Southwest is a must have resource for any Southwest gardener facing water-shortages. It is filled with expert advice from proven low-water gardeners, and includes everything from using tried and true low water use plants in the landscape, efficient watering and cultivation tips from planting to maturity, to new water-wise cultivars and species. The book features inspirational photos of low-water residential landscapes and more than 100 plant recommendations with helpful icons for ease of use. Also included is an extensive reference guide with listings of botanical and water conservation demonstration gardens, educational opportunities, irrigation suppliers, technical support, websites, and professional organizations. This book is one you would recommend to any gardener facing limited water resources.

Book Information

Series: Water Gardening

Paperback: 256 pages

Publisher: Cool Springs Press; First Edition edition (February 1, 2010)

Language: English

ISBN-10: 1591864682

ISBN-13: 978-1591864684

Product Dimensions: 6.5 x 0.8 x 9.4 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.2 out of 5 stars 6 customer reviews

Best Sellers Rank: #1,622,989 in Books (See Top 100 in Books) #85 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Desert #111 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Region > Southwest #173 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Region > West

Customer Reviews

Water-Wise Plants for the Southwest is a must have resource for any Southwest gardener facing water-shortages. It is filled with expert advice from proven low-water gardeners, and includes everything from using tried and true low water use plants in the landscape, efficient watering and cultivation tips from planting to maturity, to new water-wise cultivars and species. The book features inspirational photos of low-water residential landscapes and more than 100 plant recommendations with helpful icons for ease of use. Also included is an extensive reference guide with listings of botanical and water conservation demonstration gardens, educational opportunities, irrigation

suppliers, technical support, websites, and professional organizations. This book is one you would recommend to any gardener facing limited water resources.Ã Â --This text refers to an out of print or unavailable edition of this title.

Nan Sterman is a horticulturist and well-known garden writer who was the former editor of the San Diego Home, Garden and Lifestyle Magazine and is an award winning writer for the Los Angeles Times, the San Diego Tribune, Sunset Magazine, Organic Gardening magazine and many others. She is the author of the California GardenerÃ¢â€šs Guide Volume II which is about gardening with low water,Ã Â climate appropriate plants. Nan is an advisor to the San Diego Water Authority and answers the Water Smart Pipeline, a low water gardening hotline for the Water Conservation Garden in El Cajon, CA. Nan is well known for promoting the use of California native plants and other plants with low water. Nan is co-producer and host of A Growing Passion, a television show about real world , sustainable home gardening Ã Â Mary Irish:Ã Â Mary IrishÃ Â has an extensive background in horticulture, having served as an author, lecturer, educator, and garden writer. She is an accomplished gardener who has lived in Arizona for more than 20 years. Irish assisted thousands of gardeners through the years as the Director of Public Horticulture at the Desert Botanical Garden in Phoenix, during which time she managed the botanical gardenÃ¢â€šs Plant Introduction and Sales Programs. Mary has author numerous books on southwest gardening including Month-By-Month Gardening in the Desert Southwest and the Arizona GardenerÃ¢â€šs Guide for Cool Springs Press. In addition to her frequent contributions to regional and national publications, Irish regularly teaches classes on desert gardening, the use and cultivation of agaves, and the care and cultivation of succulents. Judith Phillips:Judith is a landscape designer, a nursery grower, a university lecturer, and garden writer. As a landscape designer, Phillips has designed hundreds of residential landscapes in New Mexico, many of which have won design awards. Phillips is the author of numerous books including the New Mexico GardenerÃ¢â€šs Guide for Cool Springs Press. Judith has received recognition both for her work promoting native plants and water conservation, as well as for her writing. Her awards include: the City of Albuquerque Water Conservation Award; NPSOT Carroll Abbott Memorial Award for Natural by Design and Plants for NaturalGardens ; NPSNM Lifetime Membership for contribution to the use of native plants in landscapes; and the City of Albuquerque Award of Merit for XeriscapeDemonstrationGarden. Ã Â Ã Â Joe LampÃ¢â€šcl, (aka joe gardenerÃ Â®) is the host of two National television shows: GardenSMART on PBS and DIY NetworkÃ¢â€šs Fresh from the Garden. His latest project includes producing and hosting a brand new series on PBS; Growing a Greener World.

He's also a syndicated columnist and author, including his latest book; *The Green Gardener's Guide; Simple Significant Actions to Protect and Preserve the Planet*. Joe's passion and work related to gardening, sustainable living and environmental stewardship through multiple media platforms has positioned him as one of the most recognized personalities in the "green" sector today. Find out more information about Joe and his work online at www.joegardener.com.

I moved to AZ from another part of the country and found the vegetation here confusing. This book has helped me tremendously in picking out appropriate plants for my garden. The book does not cover all desert plants/trees but ones that are deemed "water wise". I found it helpful that the authors also cited plants that would compliment the one that was being discussed. This is very useful when planting or planning your own garden. I was able to group things according to their recommendations. I continue to use this book on a yearly basis to review water and various information to keep my plants growing and healthy throughout the summers and the winters in AZ.

This is a nice little book, but too general for Arizona planting. There is good information about HOW to plant, but a very limited selection of actual plants illustrated. I was spoiled by the free material from the classes provided by the city governments here. I figured the book would expand on the classes I took, and it doesn't. If you can't take a water management class, this is a nice book if you're on a limited budget. I would spend more for something larger, and more specific if possible, if I were you.

This is a great planning reference because it is so well organized. Great for the visual learner. A must for anyone in the Southwest.

This is a good book to find out what type of plant survive in our heat in the southeast.

The plant information is excellent and so are the pictures. However, some of the rest of the book doesn't seem well-integrated. The text font is fairly small and the part printed on green background is difficult for older eyes to read. More importantly, the zone labels on the Arizona map don't seem to match up with any other zone labels in the book. I rate this as a major defect, making the book much harder to use in Arizona. If you can only buy one book, don't make it this one.

This is an excellent book for those of us who live in "transitional" zones for planting in the Southwest. The editor, Diane Maranhao, has done a tremendous job in setting straight such important issues as soil types and planting the right plants for the right places (i.e. soil types, temperatures, sun/shade). I highly recommend this book for anyone in the Southwest or arid climates.

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

House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Water-Wise Plants for the Southwest (Water Gardening) Ultimate Gardening Book: 5 Gardening Books in 1: Square Foot Gardening, Container Gardening, Urban Homesteading, Straw Bale Gardening, Vertical Gardening Gardening: Gardening For Beginners: A beginners guide to organic vegetable gardening, beginners gardening (gardening for beginners, Gardening, Vegetables, marajuana, Permaculture) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Gardening: The Complete Guide To Mini Farming (gardening climatic,gardening herbs, ornamental plant, Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Gardening: An Easy Guide for Growing a Sustainable Garden (Gardening, Organic Gardening, Vegetable Gardening, Home Garden, Container Gardening, Horticulture, Agriculture, Hydroponics,) Gardening: A beginners guide to organic vegetable gardening, beginners gardenin (Organic Gardening, Vegetables, Herbs, Beginners Gardening, Vegetable Gardening, hydroponics) Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Gardening for Beginners, 3 in 1 Collection: Container Gardening, Greenhouse Gardening, Vertical Gardening Organic Herb Gardening For Beginners: Herbal Gardening The Right Way - Herb Gardening Vol. 1 (Organic Gardening) Gardening: Gardening :The Simple instructive complete guide to vegetable gardening for beginners (mini farming,Vertical Gardening,Agriculture Book 2) Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion

Planting (Organic Gardening, Container Gardening, Vegetable 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) Container Gardening: A Guide to Growing Succulent Container Gardens (container gardening, succulent container gardening, vegetable container gardening) Hydroponics: The Ultimate Beginners Guide to Mastering Hydroponics for Life! (Hydroponics, Aquaponics, Indoor Gardening, Raised Bed gardening, Gardening ... Gardening Techniques, Hydroponic)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)