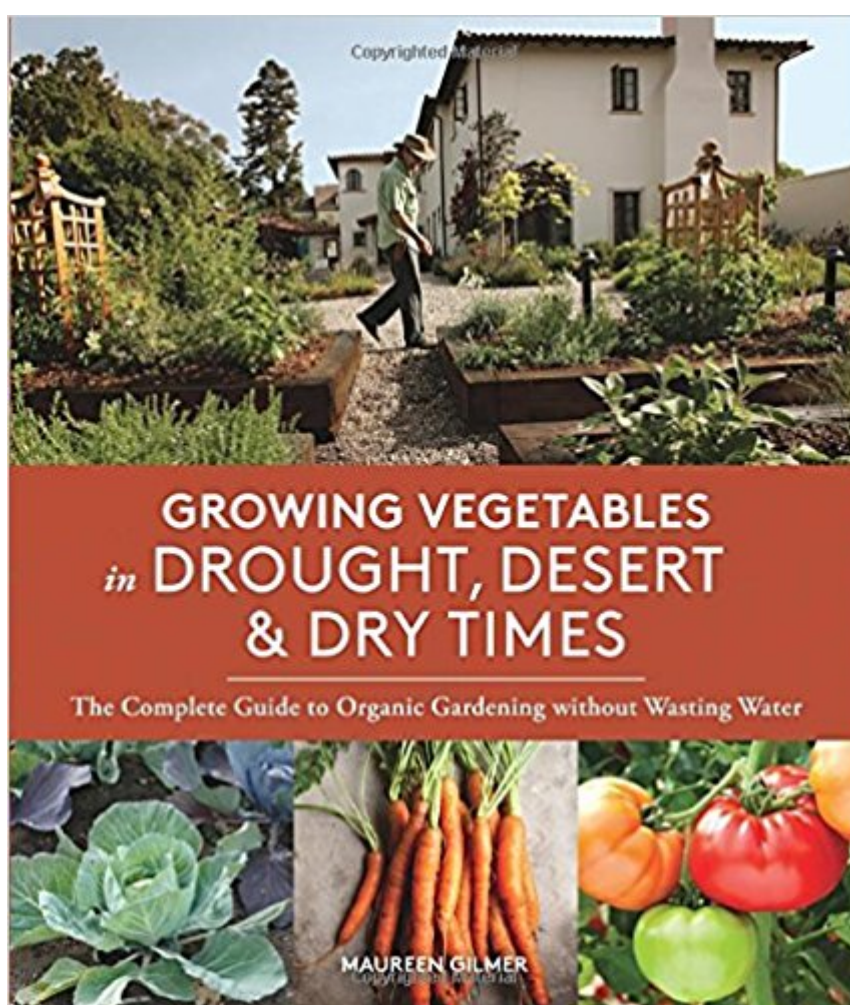


The book was found

# Growing Vegetables In Drought, Desert & Dry Times: The Complete Guide To Organic Gardening Without Wasting Water



## Synopsis

Here is the definitive guide to growing healthy organic vegetables without wasting our precious water resources! This incredibly timely book will give dedicated home gardeners the know-how to grow delicious produce in dry times, focusing on four different low-water conditions in the western United States: voluntary water conservation, drought, and both high and low desert. Using modern techniques, as well as tips and stories from native traditions ranging from the southwestern United States to the Middle East, this guide offers the best of ancient wisdom and the newest innovations in conservation, and includes varietal recommendations and a seasonal crop guide.

## Book Information

Paperback: 224 pages

Publisher: Sasquatch Books (December 29, 2015)

Language: English

ISBN-10: 163217023X

ISBN-13: 978-1632170231

Product Dimensions: 7.3 x 0.6 x 8.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 8 customer reviews

Best Sellers Rank: #173,337 in Books (See Top 100 in Books) #9 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Desert](#) #113 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Vegetables](#) #121 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic](#)

## Customer Reviews

"WithÃ  boundless wisdom based upon years of experience promoting a water-conscious approach to gardening, Maureen Gilmer shows us how to have a gloriously productive gardenÃ   even in the face of drought." Ã   •Richard G. Turner Jr., editor emeritus,Ã   Pacific Horticulture"KeepÃ   Growing Vegetables in Drought, Desert & Dry TimesÃ   handy when that happens and you will be able to enjoy fresh, healthy, and organic vegetables all year. This book is a must-have for all home gardeners."Ã   Ã    •The Washington Book Review"As a horticulturist and an ecologist, I salute Mo Gilmer for tackling the important subject of water conservation, which will only become more critical as we march through this century. Water is vital to our survival and the survival of our planet, and every gardener who thinks survival is important should read this book." Ã    •Stephanie Cohen, The Perennial Diva,

award-winning garden writer and Garden Writers Association fellow "With this timely book, learn how to grow your own healthy organic vegetables without wasting water and, in the process, how to assess your local soil, wind, and heat conditions. This is a guide everyone should own and use." •Sally Wasowski, author and award-winning gardening expert on native landscaping "Gilmer's guide to water-wise organic gardening is well worth heeding." •Kitsap Sun "In [Growing Vegetables in Drought, Desert, & Dry Times], learn how to combine age-old farming techniques with new-school technology." •The Desert Sun "Years of experience went into writing this book." •Gardening Know How "The definitive guide to growing healthy organic vegetables without wasting our precious water resources!" •Desert Entertainer

Maureen Gilmer is a syndicated gardening columnist and author of eighteen books on gardening and landscaping design; she lives in Palm Springs, California, in the heart of the desert.

GREAT FOR US LIVING IN THE ARIZONA DESERT AND DEALING WITH THIS CLAY DUST.  
Thank you.

very informative

This is a great book covers microclimates high/low desert, growing methods, historic and new and growing seasons which are very different in a desert application.

Save your money. I will summarize. Use drip irrigation, plant in season, and choose drought resistant varieties. The end. Other than some gratuitous mention of Native Americans' waffle gardens, the effect of wind, the use of enclosed earth boxes or shade cloth, this book states that hand watering and moving hoses "gets old". Garden design includes raised beds and reminding you to include space for your irrigation system. I will look elsewhere for radical techniques or even examination of other countries and people that are successfully farming in desert and drought.

I live in a desert climate where it is very hard to grow vegetables. We really need to get smart to get the most out of our short growing seasons. I found this book to be a good resource.

nice book on time .

I will be returning this book because the author promotes the use of GMO crops and using BT to kill caterpillars! She also promotes tilling your soil which is fast becoming a very old fashioned method. To conserve water and the soil microbes in your soil you do not till it. I am very disappointed in this author!

waiting for book

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

Growing Vegetables in Drought, Desert & Dry Times: The Complete Guide to Organic Gardening without Wasting Water Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable) Gardening: A beginners guide to organic vegetable gardening, beginners gardenin (Organic Gardening, Vegetables, Herbs, Beginners Gardening, Vegetable Gardening, hydroponics) Gardening: Gardening For Beginners: A beginners guide to organic vegetable gardening, beginners gardening (gardening for beginners, Gardening, Vegetables, marajuana, Permaculture) Gardening: An Easy Guide for Growing a Sustainable Garden (Gardening, Organic Gardening, Vegetable Gardening, Home Garden, Container Gardening, Horticulture, Agriculture, Hydroponics,) Rose to the Occasion: An Easy-Growing Guide to Rose Gardening, Roses, Growing Roses, Antique Roses, Old Garden Roses, Gardening Tips, Organic Roses, Also ... (Easy-Growing Gardening Series Book 2) Aquaponics: Simple Guide to Growing Vegetables Using Aquaponics (Aquaponics, aquaponic gardening, aquaponic systems, organic vegetables, vegetable gardening, hydroponics) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Organic Herb Gardening For Beginners: Herbal Gardening The Right Way - Herb Gardening Vol. 1 (Organic Gardening) Aquaponics: Ultimate Complete Essential, Gardening Guide to Growing Vegetables, Fruits, Herbs and Raising Fish From Beginner to Expert (Hydroponics, Organic Gardening, Self Sufficiency, Homesteading) Ultimate Gardening Book: 5 Gardening Books in 1: Square Foot Gardening, Container Gardening, Urban Homesteading, Straw Bale Gardening, Vertical Gardening Growing Marijuana: Box Set - Growing Marijuana For Beginners & Advanced Marijuana Growing Techniques (Growing Marijuana, Marijuana Growing, Growing Marijuana Indoors) The Low-Water No-Water Garden: Gardening for Drought and Heat the Mediterranean Way Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Hydroponics: The Definitive Beginner's Guide to Quickly Start Growing

Vegetables, Fruits, & Herbs for Self-Sufficiency! (Gardening, Organic Gardening, Homesteading, Horticulture, Aquaculture) HYDROPONICS : Simplified Guide for Growing Vegetables, Fruits and Herbs at Home for Beginners (Beginners Gardening, Organic Gardening, Self-Sufficiency, Farming) Gardening: The Complete Guide To Mini Farming (gardening climatic, gardening herbs, ornamental plant, Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Square Foot Gardening - How To Grow Healthy Organic Vegetables The Easy Way: Including Companion Planting & Intensive Vegetable Growing Methods (Gardening Techniques Book 6) The Best-Ever Step-by-Step Kid's First Gardening: Fantastic Gardening Ideas For 5 To 12 Year-Olds, From Growing Fruit And Vegetables And Fun With Flowers To Wildlife Gardening And Outdoor Crafts Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)