

The book was found

# Landscaping With Edible Plants In Texas: Design And Cultivation (Louise Lindsey Merrick Natural Environment Series)



## Synopsis

In this complete reference to integrating edible plants into a wide range of private and public landscapes, landscape designer Cheryl Beesley thoroughly answers the questions of how to plant, where to plant, and what to plant. She covers garden layout, bed construction, and fencing options and offers specific design examples for a wide variety of possibilities for edible landscapes, such as a schoolyard, restaurant, or residence. She presents an extensive pallet of edible plant choices for Texas arranged by trees, shrubs, perennials, and annuals and includes detailed information about plant families as well as individual plants. Appendixes instruct readers on disease and insect control, additional variety selections, and plant and seed sources. As the author points out, however they are incorporated, vegetables and fruitsâ long relegated to their own plots and often hidden from viewâ can become beautiful and practical additions to the ornamental landscape.

## Book Information

Series: Louise Lindsey Merrick Natural Environment Series (Book 48)

Paperback: 296 pages

Publisher: Texas A&M University Press (November 16, 2015)

Language: English

ISBN-10: 1623493218

ISBN-13: 978-1623493219

Product Dimensions: 9.3 x 0.9 x 9.2 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #1,168,017 in Books (See Top 100 in Books) #93 inÂ Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Region > Southwest #422 inÂ Books > Science & Math > Agricultural Sciences > Horticulture #887 inÂ Books > Arts & Photography > Architecture > Landscape

## Customer Reviews

A very interesting read. I will definitely try some of the suggestions.

Anxious to give some of these plants a try!

Very educational

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

Landscaping with Edible Plants in Texas: Design and Cultivation (Louise Lindsey Merrick Natural Environment Series) Cheryl Hazeltine's Central Texas Gardener (Louise Lindsey Merrick Natural Environment Series) Mad Dogs: The New Rabies Plague (Louise Lindsey Merrick Natural Environment Series) The Minds of Birds (Louise Lindsey Merrick Natural Environment Series) Chimney Swifts: America's Mysterious Birds above the Fireplace (Louise Lindsey Merrick Natural Environment Series) Foraging: A Guide to Discovering Delicious Edible Wild Plants and Fungi (Foraging, Wild Edible Plants, Edible Fungi, Herbs, Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Texas Organic Vegetable Gardening: The Total Guide to Growing Vegetables, Fruits, Herbs, and Other Edible Plants the Natural Way Edible and Useful Plants of the Southwest: Texas, New Mexico, and Arizona Encyclopedia of Tropical Plants: Identification and Cultivation of Over 3000 Tropical Plants CANNABIS: Marijuana Growing Guide - Hydroponics, Automated Cultivation Systems and Modern Greenhouse Technologies (CANNABIS SCIENCE, Cannabis Cultivation, Grow Ops, Marijuana Business Book 1) Landscaping with Native Plants of Texas - 2nd Edition Wild and Exotic Mushroom Cultivation in North America: A Growers' and Gourmets' Guide to the New Edible Species EDIBLE LANDSCAPING WITH A PERMACULTURE TWIST: HAVE YOUR YARD AND EAT IT TOO Landscaping with Fruit: Strawberry ground covers, blueberry hedges, grape arbors, and 39 other luscious fruits to make your yard an edible paradise. (A Homeowners Guide) Edible Landscaping with a Permaculture Twist: How to Have Your Yard and Eat It Too Edible Landscaping in the Desert Southwest: Wheelbarrow to Plate Edible Landscaping The Ultimate Landscaping Guide for Beginners: Landscaping ideas, tips, and designs that will make your home beautiful Home Landscaping: Northeast Region: Including Southeast Canada (Home Landscaping)

[Dmca](#)