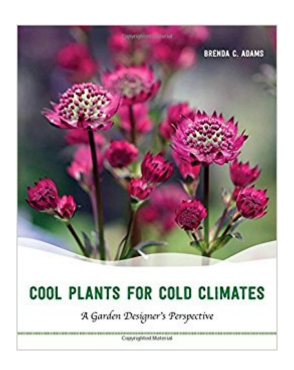


The book was found

Cool Plants For Cold Climates: A Garden Designer's Perspective





Synopsis

A cold climate is no excuse for a dull, colorless garden. The key is knowing the right plants that will survive and thrive in even the chilliest environments. Who better to guide gardeners than an expert from the far north? Award-winning designer and Alaska gardener Brenda Adams has spent decades searching for exceptional plants that flourish in wintery climates. In Cool Plants for Cold Climates, she presents vivid and detailed portraits of the best and most beautiful of the bunch. When Adams moved from the warm Southwest to Alaska, she found herself in a different gardening world, with few guides on how to approach this new ecosystem. Now, more than twenty-five years later, she shares the secrets gained from her years of gardening experiments as well as bountiful advice from friends and local nurseries. She explains how to evaluate a plant, balancing its artistic attributes with its more utilitarian ones, as well as how to evaluate your space and soil. Adams then takes you into the nursery, offering guidance on how to pick the best of the best. Finally, she offers a detailed look at a wide variety of wonderful plants, highlighting those that offer overall beauty, are especially easy to care for, and solidly hardy. With more than three hundred vivid pictures of both individual plants and full gardens, Adams proves that there is a bounty of plants, in a rainbow of colors, waiting to brighten up your space.

Book Information

Paperback: 256 pages

Publisher: University of Alaska Press (July 15, 2017)

Language: English

ISBN-10: 160223325X

ISBN-13: 978-1602233256

Product Dimensions: 8 x 0.9 x 10 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,424,443 in Books (See Top 100 in Books) #9 inà Â Books > Crafts,

Hobbies & Home > Gardening & Landscape Design > By Climate > Colder Climates #3026

inà Books > Science & Math > Biological Sciences > Plants #3300 inà Â Books > Science &

Math > Biological Sciences > Anatomy

Customer Reviews

 \tilde{A} ¢â ¬Å"Cool Plants for Cold Climates is so much more than a plant encyclopedia \tilde{A} ¢â ¬â •it is the sum of knowledge and wisdom (and wit) of a gardener who loves plants and refuses to be

constrained by a short growing season. Adams deftly blends her designerââ ¬â,,¢s perspective and gardening expertise into a wonderfully fresh primer for gardeners of all stripes. $\tilde{A}\phi\hat{a}$ $\neg \hat{A}\bullet$ (Richard Hawke, plant evaluation manager, Chicago Botanic Garden)â⠬œAdamsââ ¬â,¢ new book is useful to cold climate gardeners everywhere -- across Canada and all those northern fl y-over states to New England, Northern Europe and, probably, Outer Mongolia. . . . What lifts this book above other decent advice books is the hundred or so pages of recommended plants with stunning photographs showing them in a variety of groupings illustrating how individual choices fit together. Maybe it?s the four feet of snow piled in my yard, or the single-digit temperatures every night into late March, but Adams? practical advice about both familiar and unfamiliar plantsâ⠬⠕and the photo illustrationsâ⠬⠕had me redesigning my garden in my imagination, over and over.â⠬• (Sheila Toomey Alaska Master Gardeners Anchorage)ââ ¬Å"I love every page of Cool Plants for Cold Climates. Feasible and functional advice make this book an essential companion for every gardener. This is a gold-mine; offering nuggets of wisdom on selecting plants for their impact and dependability. It even offers pointers on shopping for perennials, trees, and shrubs.â⠬• (Julie Riley, horticulturist, University of Alaska Fairbanks)â⠬œAdams presents a garden as a theatrical event, and her scenes encourage gardeners to look beyond flower color to the dizzying array of plant attributes A¢â ¬â •texture, shape, motion, fragrance, hardiness, and more. Her palette of exceptional plants, practical advice backed by years of experience, and stunning photographs will be inspirational and educational to all northern gardeners." A A (Patricia Holloway, professor emeritus, horticulture, University of Alaska Fairbanks)"Brenda Adams, author and designer, has done it again. This time she digs into Cool Plants for Cold Climates and gives you the real nitty gritty. As a successful designer she gives you great insights on what will grow in the harshest climates. She discusses everything from bulbs, perennials, to trees and other plants that can grow in this climate. The pictures will inspire you to try some new plants and tackle some new ideas. This book will be an invaluable resource for old and new gardeners because as an experienced gardener and designer she is one cool writer and fresh new voice!" A Â (Stephanie Cohen, author of The Perennial Gardener's Design Primer and Fallscaping)

Brenda Adams is the designer for and founder of Gardens By Design, Alaska \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢s premier garden design firm, and author of There \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢s a Moose in My Garden: Designing Gardens in Alaska and the Far North. She lives in Homer, Alaska.

just what we need here in Alaska. the first book wonderful too.

Download to continue reading...

Cool Plants for Cold Climates: A Garden Designer's Perspective 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) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) Hot Plants for Cool Climates: Gardening Wth Tropical Plants in Temperate Zones Hot Plants for Cool Climates: Gardening with Tropical Plants in Temperate Zones Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City The vegetable garden: illustrations, descriptions, and culture of the garden vegetables of cold and temperate climates The Vegetable Garden: Illustrations, Descriptions and Culture of Garden Vegetables of Cold and Temperate Climates The Vegetable Garden: Illustrations, Descriptions, And Culture Of The Garden Vegetables Of Cold And Temperate Climates (Afrikaans Edition) Growing Roses in Cold Climates (Cold Climate Gardener's Library) Fresh from the Garden: An Organic Guide to Growing Vegetables, Berries, and Herbs in Cold Climates House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Tender Roses in Tough Climates: How To Grow Awesome Rose Garden Plants In The North Home Remedies for Ulcers (ulcer, stomach ulcer, peptic ulcer, ulcer symptoms, stomach ulcer symptoms, ulcer treatment, mouth ulcer, mouth ulcers, cold sore, cold sore remedies, cold sores) Northwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your Garden ... Most Important Tasks in the Garden Each Month Midwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your Garden - ... Most Important Tasks in the Garden Each Month The Architecture Of Light (2nd Edition): A textbook of procedures and practices for the Architect, Interior Designer and Lighting Designer. The Non-Designer's Design Book (Non Designer's Design Book)

Contact Us

DMCA

Privacy