

The book was found

A Garden To Dye For: How To Use Plants From The Garden To Create Natural Colors For Fabrics & Fibers





Synopsis

In A Garden to Dye For, author and gardener Chris McLaughlin showcases 40+ plants that the gardener-crafter can grow for an all-natural, customized color palette. The richly photographed book is divided between the garden and the dye process, with garden layouts, plant profiles, dye extraction and uses, step-by-step recipes and original, engaging DIY projects.

Book Information

File Size: 9946 KB Print Length: 164 pages Page Numbers Source ISBN: 0985562285 Publisher: St. Lynn's Press (May 1, 2014) Publication Date: May 1, 2014 Sold by: A Â Digital Services LLC Language: English ASIN: B01M15KAWD Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #486,132 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #25 inà Â Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Dye #92 inà Â Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Dye #120 inà Â Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Fiber Arts & Textiles

Customer Reviews

Another winning book by author Chris McLaughlin. This book covers using natural plant dyes to color your world I am a fiber producer so I was awaiting the book's release in order to learn more about using natural plant dyes on my own fiber and yarn. But why stop there. Use the dyes to custom make a fabric scarf, or a fabric anything that needs a zip of color. Learn about which plants will produce a lasting dye and which ones are only a fleeting stain on the landscape of life. You can even use these dyes for water color paintings! So many beautiful thoughts are running through my

minds as I get ready to make my first batch of dye. I am totally inspired and you will be, too.

Beyond the basic aesthetics of a beautiful garden, I've always put mine to good use and reaped as much food and cut flowers as I possibly could. But Chris' book adds a whole new consideration: put all those colors to work and create natural, gorgeous dyes! I'd never even thought about this before! To anyone new to the art/science of dyeing, I'm sure that the process can seem a little overwhelming, but Chris, in her no-nonsense-cut-to-the-chase kind of way, manages to demystify it entirely. Combine that with a dash of sass and a whole boatload of beautiful images--this book is an absolute joy to read.No one's garden library is complete without A Garden to Dye For--I highly, highly recommend it.

Ms. McLaughin has written an easy to understand, witty book that will quell your fears about natural dying of fiber and fabrics. As a fiber spinner, I've always been apprehensive about dying with natural plant dyes, since the rovings that I can buy at fiber festivals are so colorful, without me doing anything to get them that way. After reading this book, though, I'm ready to plant flowers and forage for the wonderful colors that she presents. And her detailed descriptions of the processes are reassuring, both with their ease and the "let's see what comes out" attitude she possesses.

This is such a great book, I've bought three different copies for myself and other fibres artists to use. Thanks for a great resource that was very promptly shipped!

Thank you so much for this wonderful book. Your clearly written, step by step approach to the process is an inspiration to me. Using a mordant to aid in dyeing plant fibers has been a struggle in my work. I have been doing it wrong! I also now understand the use of iron as modifier NOT a mordant . I am off to mordant!

This is a good basic book for the home natural dyer. There was a lot of chatty commentary in the front I could have lived without, and perhaps more dye plants could have been discussed.

very useful & informative

Clear, easy to understand for beginners. Can't wait to get started on my first project! <u>Download to continue reading...</u> A Garden to Dye For: How to Use Plants from the Garden to Create Natural Colors for Fabrics & Fibers 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) Fabric to Dye For: Create 72 Hand-Dyed Colors for Your Stash; 5 Fused Quilt Projects Sustainable Composites: Fibers, Resins and Applications (Engineering With Fibers) Tie-Dye: Dye It, Wear It, Share It How To Make Tie Dye Shirts, Decor, and More: 18 Tie Dye Patterns Tie Dip Dye: Fashion and Lifestyle Projects to Hand-Dye in Your Own Kitchen A Weaver's Garden: Growing Plants for Natural Dyes and Fibers Spin Dye Stitch: How to Create and Use Your Own Yarns The Unofficial Guide to Crafting the World of Harry Potter: 30 Magical Crafts for Witches and WizardsA¢a ¬a ¢from Pencil Wands to House Colors Tie-Dye Shirts A Dyer's Garden: From Plant to Pot, Growing Dyes for Natural Fibers 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,) Natural Medicinal Plants: Use 12 of the Proven Medicinal Herbal Plants for Healing, Skin and Beauty Greenhouse Gardening the Easy Way!: Learn to Greenhouse Garden: What plants grow best, how to use vertical gardening and other methods to create an optimal year round or seasonal greenhouse. Lena Corwin's Made by Hand: A Collection of Projects to Print, Sew, Weave, Dye, Knit, or Otherwise Create The Field Guide to Fleece: 100 Sheep Breeds & How to Use Their Fibers All New Fabric Savvy: How to Choose & Use Fabrics Sunday Morning Quilts: 16 Modern Scrap Projects Act a -Act Store, and Use Every Last Bit of Your Treasured Fabrics

Contact Us

DMCA

Privacy

FAQ & Help