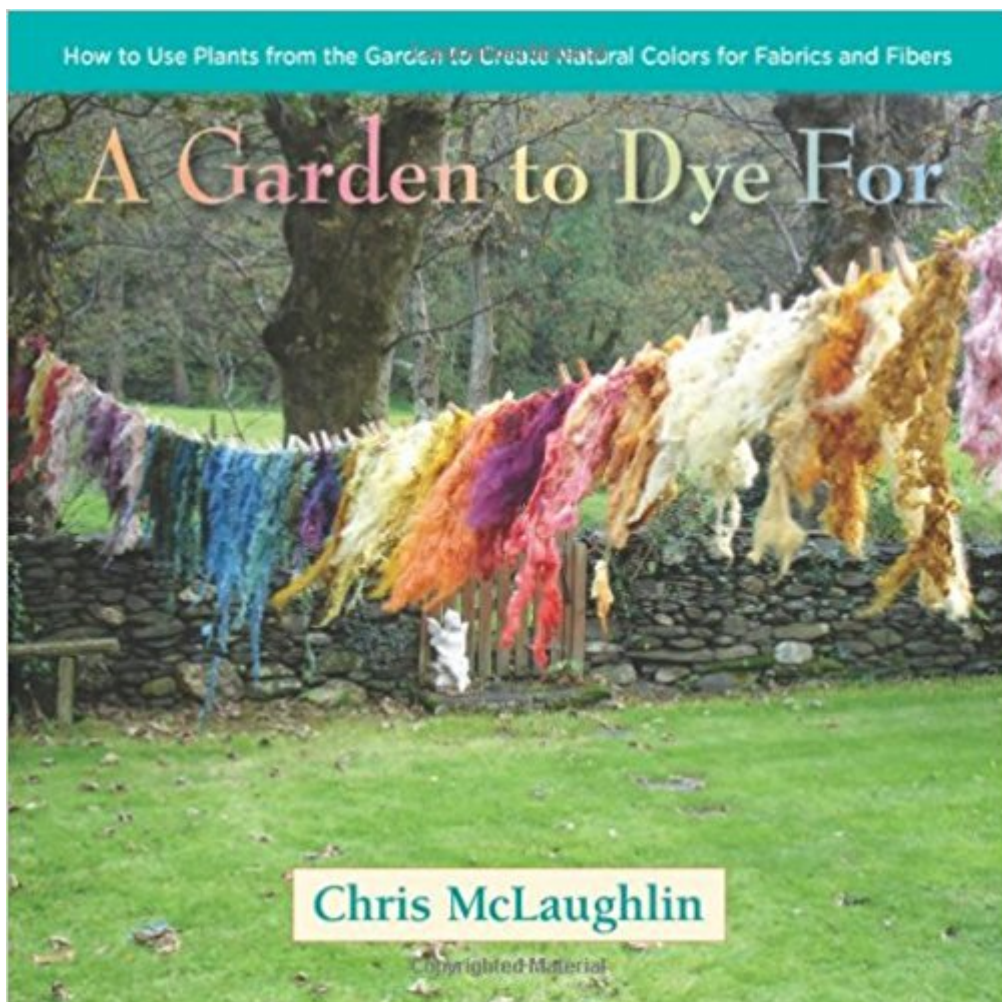


The book was found

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



Synopsis

Home-grown botanical dyes are in, and they're part of today's shift toward natural and organic living. "A new generation discovers grow-it-yourself dyes," says the New York Times. And you don't have to have a degree in chemistry to create your own natural dyes. It just takes a garden plot and a kitchen. *A Garden to Dye For* shows how super-simple it is to plant and grow a dyer's garden and create beautiful dyes. Many of these plants may already be in our cutting, cottage or food gardens, ready for double duty. These special plants can fit right in with traditional garden themes. *A Garden to Dye For* features 40-plus plants that the gardener-crafter can grow for an all-natural, customized color palette. A dyer's garden can be a mosaic of flowers, herbs, roots and fruits that lend us their pigments to beautify other areas of our lives. 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. This is the book that bridges the topic of plant dyes to mainstream gardeners, the folks who enjoy growing the plants as much as using them in craft projects. www.agardentodyefor; and on Facebook: *A Garden to Dye For*.

Book Information

Hardcover: 160 pages

Publisher: St. Lynn's Press (May 1, 2014)

Language: English

ISBN-10: 0985562285

ISBN-13: 978-0985562281

Product Dimensions: 0.8 x 7.8 x 7.5 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 starsÂ See all reviewsÂ (60 customer reviews)

Best Sellers Rank: #29,761 in Books (See Top 100 in Books) #4 inÂ Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Dye #101 inÂ Books > Crafts, Hobbies & Home > Gardening & Landscape Design

Customer Reviews

When Chris set out to write this book, this was her goal..."The goal, therefore, is not to attempt to share every scientific formula that includes every possible outcome. Instead, I want to encourage every person who picks up this book to try dying with plants." (page xii - Introduction) I think Chris reached that goal with *A Garden to Dye For*. Here are a few things I LOVED about the book - this is coming from a seasoned gardener but a newbie "dyer".~ Chris starts the book out with vocabulary

because the hard part of learning any new skill is really getting a handle on the terminology, isn't it?~ The photography is amazing~ There are clear instructions for the projects~ The projects appear to be very doable even for the beginner~ There are growing tips for each plant~ For each plant Chris tells you where to find the color~ There is an extensive resource page - you know, so you can find play silksMost of all, I love that Chris makes growing a dye garden and actually using it seem doable and fun.I tried hard to find something to caution you about or complain about. I really did. But I couldn't find anything that I didn't like or that irritated me to share with you.

While there is a lot of information to digest for a newbie like me, Chris walks the reader through the process, making dyeing fiber an attainable goal. The photos are beautiful, leaving me completely intrigued and wanting to know how I can create such beautiful, vibrant color with the plants in my garden. Chris provides a great reference section on plants that can be used for dyes, as well as garden plans so that you can get the most out of the garden you plant. This book is a great reference for the new and seasoned dyer, and will serve the owner for years to come.

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.

I have the Weaver's Garden and I love it (my stepmother gave it to me with faith that I would someday learn to use it). I love the whole idea of being able to grow natural dyes. When Chris sent me the e-copy of this book to read I was so inspired! I'm very shallow and in order for me to learn well from a book, it has to have good graphics - this one does not disappoint! I liked how it was organized. I was reading the other review and agree with Chris that its organized more like a seed catalog would be. I was able to skip around from idea to idea as my brain pinged off this or that piece of information and not once did I get lost or confused. The book is simple and, my favorite part, written for gardeners. I've read a few of these books before but I always have to go to another book to figure out if its one I can grow or even want to grow but with Garden to Dye For, its all right there! Now, I'm off to put the mushroom dye bath we made today in the fridge so we can play with it

for school tomorrow!

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.

I am thoroughly enjoying *A Garden to Dye For* by Chris McLaughlin, I'll have to admit the name and the front cover got me right away, but once I stepped inside I was amazed. Being an avid gardener but totally new to the whole process of dyeing, I was very thankful to start out learning specific terminology right away. The book is exactly what I had hoped for, coming from a gardener/new to dyeing perspective. Now I feel as though my garden, *NO* my entire yard, can be utilized on another level and I'll get to enjoy another creative hobby! I can honestly say I'll feel at ease to start a project, with my book close at hand of course. The added bonus to this book (besides all the new found knowledge) are the amazing photographs and inspiration! Thank YOU Chris, it certainly is a book to "dye" for!

Ms. McLaughlin has written an easy to understand, witty book that will quell your fears about natural dyeing 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.

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

A Garden to Dye For: How to Use Plants from the Garden to Create Natural Colors for Fabrics & Fibers *A Weaver's Garden: Growing Plants for Natural Dyes and Fibers* *Tie-Dye: Dye It, Wear It, Share It* *A Dyer's Garden: From Plant to Pot, Growing Dyes for Natural 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 Wizards* *_from Pencil Wands to House Colors Tie-Dye Shirts*

Synthetic Dyes for Natural Fibers Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading Wild Edible Plants of Texas: A Pocket Guide to the Identification, Collection, Preparation, and Use of 60 Wild Plants of the Lone Star State The Fashion Designer's Textile Directory: The Creative Use of Fabrics in Design Sunday Morning Quilts: 16 Modern Scrap Projects Ã¢â€¢ Sort, Store, and Use Every Last Bit of Your Treasured Fabrics Lena Corwin's Made by Hand: A Collection of Projects to Print, Sew, Weave, Dye, Knit, or Otherwise Create Natural Color: Vibrant Plant Dye Projects for Your Home and Wardrobe Handmade Bags In Natural Fabrics: Over 60 Easy-To-Make Purses, Totes and More The Ultimate Guide to Companion Gardening for Beginners, 2nd Edition: How to Use Companion Plants for a Successful Flower or Vegetable Garden Dream Plants for the Natural Garden Photographing Families: Use Natural Light, Flash, Posing, and More to Create Professional Images Creative Cloth Doll Faces: Using Paints, Pastels, Fibers, Beading, Collage, and Sculpting Techniques The Fleece & Fiber Sourcebook: More Than 200 Fibers, from Animal to Spun Yarn Hand Dyeing Yarn and Fleece: Custom-Color Your Favorite Fibers with Dip-Dyeing, Hand-Painting, Tie-Dyeing, and Other Creative Techniques

[Dmca](#)