



Projects for the Birder's Garden: Over 100 Easy Things That You can Make to Turn Your Yard and Garden into a Bird-Friendly Haven

By -

Rodale Books, 2004. Paperback. Book Condition: New. 0899093930 Brand new! Projects for the Birder's Garden from Fern Marshall Bradley and the Editors of Yankee Magazine lets you create your own private nature preserve-with dozens of ingenious ideas to turn a typical backyard into a beautiful natural habitat for birds and other wildlife. Experience the gratification of watching birds gobble seeds and other treats from your homemade bird feeder. Look on with delight as a mother bird tends to her babies in the protective hideaway of a birdhouse you have lovingly constructed from a dried gourd. Create a sunflower plantation, a bird teepee, a tent-style twig feeder, a pedestal birdbath. Follow the step-by-step instructions in this book, and your yard will quickly become an enticing playground, breeding ground, and feeding ground for colorful songbirds. And that's not all-there are also projects specially designed to attract beautiful hummingbirds and butterflies to your garden. Among the book's special features: - Projects require only a few simple tools and supplies and most can be easily and inexpensively assembled using only scrap materials found around the house - Information-packed sidebars include tips for identifying the nests and eggs of songbirds and unusual facts and figures...



READ ONLINE
[6.14 MB]

Reviews

Here is the very best book i have study until now. It is rally fascinating through looking at period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Blaze Runolfsson IV**

Great electronic book and valuable one. It really is simplistic but surprises within the fifty percent from the book. Its been printed in an extremely simple way in fact it is merely right after i finished reading this publication by which in fact modified me, change the way i really believe.

-- **Dr. Bethany Lindgren**