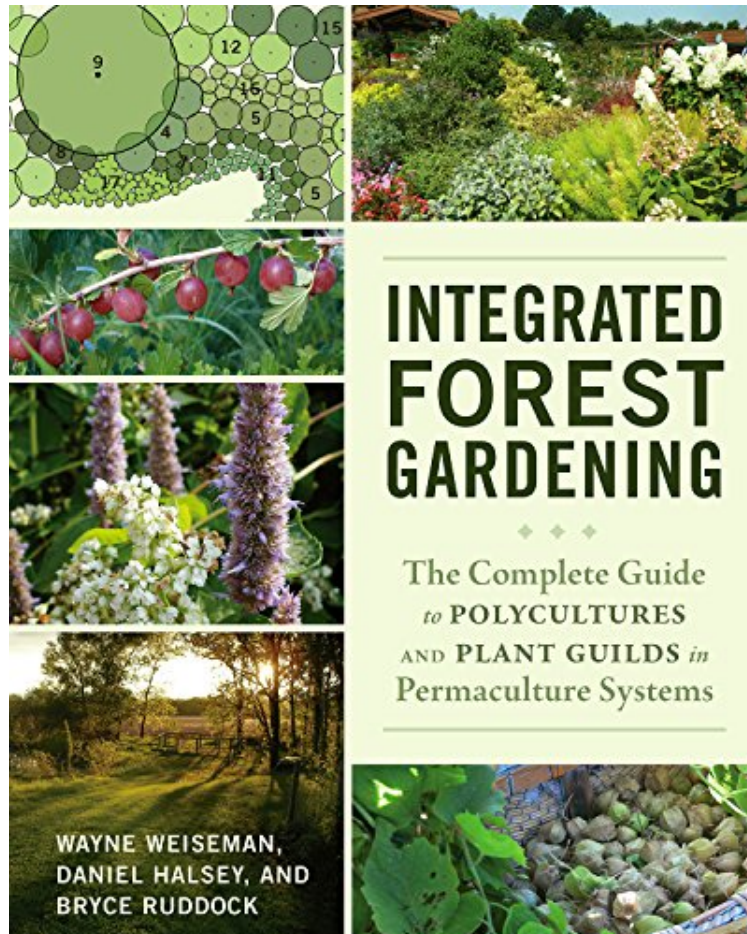


[Download] Integrated Forest Gardening: The Complete Guide to Polycultures and Plant Guilds in Permaculture Systems

Integrated Forest Gardening: The Complete Guide to Polycultures and Plant Guilds in Permaculture Systems

Wayne Weiseman, Daniel Halsey, Bryce Ruddock
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#) [Read Online](#)

#295263 in Books 2014-08-05 Original language: English PDF # 1 9.75 x 8.00 x 1.001, .0 #File Name: 1603584978320 pages Ships from Vermont | File size: 24.Mb

Wayne Weiseman, Daniel Halsey, Bryce Ruddock : **Integrated Forest Gardening: The Complete Guide to Polycultures and Plant Guilds in Permaculture Systems** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Integrated Forest Gardening: The Complete Guide to Polycultures and Plant Guilds in Permaculture Systems:

22 of 24 people found the following review helpful. Take a pass on this one By SkipThe first 200 hundred pages of this book are literary dustballs found under the bookshelf. The 60 or so pages of Chapter 7, the 10 case studies of plant guild combinations is useful information..... but was not really worth \$30 bucks I paid. Creating a forest garden by Crawford was a much better use of my cash....0 of 0 people found the following review helpful. informative By corrina j ford With much of the info coming directly from Permaculture, a designers manual by Bill Mollison, this book gives

a simplified account of explanation of forest gardening and some permaculture techniques. It is easy to read and understand. A great book with terrific photos. 0 of 0 people found the following review helpful. THE book on permaculture design By Threeeeyes This book has taken my permaculture game to the next level! Of course, there is nothing that can replace hands-on experience but this book brings you almost to that point. It has been 6 months since reading this and my hillside garden has taken the leap from being conventional and mundane to being on the path of self sustainability.

Permaculture is a movement that is coming into its own, and the concept of creating plant guilds in permaculture is at the forefront of every farmers and gardeners practice. One of the essential practices of permaculture is to develop perennial agricultural systems that thrive over several decades without expensive and harmful inputs: perennial plant guilds, food forests, agroforestry, and mixed animal and woody species polycultures. The massive degradation of conventional agriculture and the environmental havoc it creates has never been as all pervasive in terms of scale, so it has become a global necessity to further the understanding of a comprehensive design and planning system such as permaculture that works with nature, not against it. The guild concept often used is one of a functional relationship between plants/beneficial groupings of plants that share functions in order to bring health and stability to a plant regime and create an abundant yield for our utilization. In other words, it is the integration of species that creates a balanced, healthy, and thriving ecosystem. But it goes beyond integration. A guild is a metaphor for all walks of life, most importantly a group of people working together to craft works of balance, beauty, and utility. This book is the first, and most comprehensive, guide about plant guilds ever written, and covers in detail both what guilds are and how to design and construct them, complete with extensive color photography and design illustrations. Included is information on: What we can observe about natural plant guilds in the wild and the importance of observation; Detailed research on the structure of plant guilds, and a portrait of an oak tree (a guild unto itself); Animal interactions with plant guilds; Steps to guild design, construction, and dynamics: from assessment to design to implementation; Fifteen detailed plant guilds, five each from the three authors based on their unique perspectives; Guild project management: budgets, implementation, management, and maintenance. Readers of any scale will benefit from this book, from permaculture designers and professional growers, to backyard growers new to the concept of permaculture. Books on permaculture cover this topic, but never in enough depth to be replicable in a serious way. Finally, its here!

"Integrated Forest Gardening is an evolution from Bill Mollison's original teachings, built upon by countless designs and a straightforward process. Both the seasoned and new designer can use this work to confidently approach a project, weaving land, client, and vision into an abundant and joyful reality.--Javan K. Bernakevitch, Educator and Agroecology Designer Publishers Weekly- "Weisman, Halsey, and Ruddock define integrated forest gardening as the 'integration of all aspects of a land base into the development of healthy food, medicinal, and utility landscapes,' giving equal importance to the built environment, the waste stream, animals, plants, and stones. Drawing on their extensive design, consultation, and teaching experience, these three Midwestern permaculturalists discuss plant guilds ('a beneficial grouping of plants that support one another in all their many functions') and their design, optimal species integration, and plant propagation; profile four trees, which are the centerpieces of polycultures; outline the process of implementing a forest-garden design; and detail fifteen plant-guild case studies across hardiness zones 3-9, illustrated with helpful anecdotes. This passionate and practical manual gives landscapers, landscape architects, and householders enough in-depth information and methodology to begin their own experiments with an emerging, ecologically sensitive alternative to conventional horticulture." Reading Integrated Forest Gardening was like taking a walk through a well-orchestrated whole systems design! As a plant enthusiast and systems thinker this book spoke my language. It is rare to find in one book such depth of user-friendly detail. It demystifies the mythical nature of the Forest Garden and brings its strategies to easy application. This book is a must for all plant lovers.--Jude Hobbs, Cascadia Permaculture "Integrated Forest Gardening fills a major gap in the canon of permaculture books, giving us, at last, a detailed guide to guild and polyculture design. No longer is this subject mysterious and daunting; in this book we now have specific instructions for designing and installing multi-species plant groups. Chapter 7, which describes 15 guilds and their plant members, is a golden nugget worth the price of the book alone. This is an essential book for all food foresters and ecological designers.--Toby Hemenway, author of Gaia's Garden: A Guide to Home-Scale Permaculture "This rich feast of nature love by three experienced and working permaculture designers pushes into the hard task of creating recombinant ecosystems, a field where few have gone before. The authors expose the logic and lore of working guilds, the symbiotic plant assemblies of productive landscapes. Full of design insight into the needs and opportunities of both plants and the people who live with them, Integrated Forest Gardening offers a panoply of example guilds, work procedures, and luscious images to inspire and guide the perennial food gardener onto a path of ecological renewal.--Peter Bane, author of The Permaculture Handbook and publisher of Permaculture Activist magazine "For the design work we do at Midwest Permaculture, when we need experienced advice on planting systems we turn to the three gentlemen who collaborated on this impressive work. The book is thorough, accessible, and timely. So wish we had this insightful compilation when we first started. Its a gem!"--Bill and Becky Wilson, Midwest

Permaculture This is an intimate insight into the world of plant guilds. The authors have taken the broad land based overview and zoom the reader into the micro detail of these plant polycultures. Details of root structure, seeding patterns, and relationships with the surrounding environment have been carefully observed and are well laid out in the plant guild lists. This book is an important contribution to every permaculture designers library and will appeal to all those wishing to grow sustainable polycultures whether broadscale or in the garden.--Ben Law, author *The Woodland Way* and *Roundwood Timber Framing*"We stand at a new threshold. The history of food production has tended ever more narrowly towards monoculture, whereas a sustainable future can only be based on polyculture. But we're desperately short of knowledge on polycultures. While mainstream research still chases the chimera of fossil-fueled monoculture, a small band of visionaries is working to develop the knowledge we need to carry us forward to the future. Just such are the authors of this book and the wisdom it contains is part of that movement."--Patrick Whitefield, permaculture teacher and author of *The Earth Care Manual**Integrated Forest Gardening* makes the process of creating complex agroecosystems more understandable and achievable. It is a fine guide to designing forest garden and polycultural systems using Permaculture principles.--Martin Crawford, author of *Creating a Forest Garden*
About the Author Wayne Weiseman is certified by the Permaculture Institute of Australia and the Worldwide Permaculture Network as an instructor of the Permaculture Design Certificate Course. He is the director of Kinestone Academy of Applied Permaculture (KAAP) in Fountain City, Wisconsin, the Permaculture Project LLC, and the Permaculture Design-Build Collaborative LLC, full-service, international consulting and educational businesses promoting the ideas of eco-agriculture, renewable energy resources, and eco-construction methods. For many years he managed a land-based, self-reliant community project combining organic crop/food production, ecologically built shelters, renewable energy, and appropriate technologies. Daniel Halsey, Author/Designer/ Illustrator is a certified permaculture designer and teacher for multiple academic institutions and organizations. Daniel is a graduate of the University of Minnesota with a Bachelor of Science degree in Temperate Climate Polyculture Design and a Masters of Professional Studies in Horticulture. His design work in agro-ecosystems and edible forest gardens began with an introduction to polyculture design in 2003. He is the director of the Permaculture Research Institute/USA. Dan developed the design process used in the book for use in his design business and travels nationally, hired to design, instruct, and consult for planning of intentional communities, agro-ecosystems, and broad-acre restoration. Dan and Ginny live on a twenty-five acre wetland savannah called SouthWoods, in Prior Lake, where they manage self-sustaining forest gardens of fruiting trees, shrubs and nut crops. SouthWoods incorporates permaculture principals in all aspects of living.