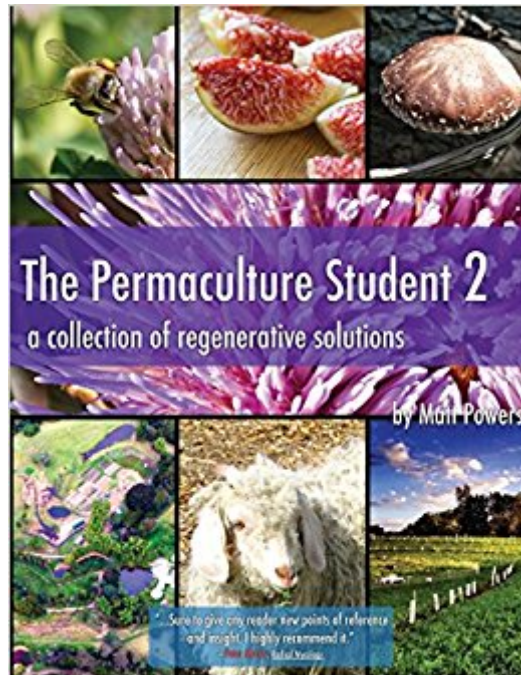


The book was found

# The Permaculture Student 2: A Collection Of Regenerative Solutions



## Synopsis

The Permaculture Student 2 - Why is it better than what's available? New Research & Collaboration  
Up-to-date - the last time a book covered anything close to this breadth was 1989 (Permaculture: A Designer's Manual) & the advancements in science have been incredible in the last 28 years - this book reflects those new insights, research, and examples  
Over 20 expert reviewers and editors: Dr. Elaine Ingham, Darren Doherty, Peter McCoy, Joel Salatin, John D. Liu, Dr. Willie Smits, Geoff Lawton, Larry Korn, & more  
Fully annotated with references to guide and direct further studies  
The Permaculture Student 2 covers more material than other books and part: Soil in-depth with Dr. Elaine Ingham, Fungi cultivation and partnerships, Keyline Design, Transportation, Urban Permaculture, Large-Scale Land & Ocean Restoration, Non-Violent Communication, Holacracy, Carbon Sequestration, & much, much more  
Written by an experienced professional educator, gardening expert, and curriculum expert  
Written for a High School Setting - Easy to Understand & Read  
Aligns & transcends state and national science standards as a full-year science elective in both a high school and college setting  
Holistic yet Iterative- Understand Permaculture like never before: retain information in an organized format designed for better retention  
Unifying all regenerative practices into one organized system  
Designed to change the world by teaching young adults permaculture while still in high school and college, The Permaculture Student 2, is a book for everyone - for a brighter future for all. This book is full of photographs of real-life examples, instructive diagrams, engaging illustrations, inspiring and instructive quotes, and current references that connect, organize, and highlight the current leading examples of applied permaculture in numerous fields and situations. Readers get a clear idea of how they can apply permaculture in their own way in their own lives. This book is designed for both hemispheres, both imperial and metric, all climates, and all peoples. It is for a regenerative, abundant, and hopeful future.

## Book Information

Series: Permaculture Student (Book 2)

Paperback

Publisher: Permaculturepowers123; High School/College/Adult ed. edition (May 1, 2017)

Language: English

ISBN-10: 0997704330

ISBN-13: 978-0997704334

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 9 customer reviews

Best Sellers Rank: #507,910 in Books (See Top 100 in Books) #302 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture #350 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic #1006 in Books > Crafts, Hobbies & Home > Sustainable Living

## Customer Reviews

"Whether you are new to permaculture or well-seeped in its principles, The Permaculture Student 2 condenses a wealth of information into an easily digestible and thoroughly engaging format that is sure to give any reader new points of reference and insight. I highly recommend it."-- Peter McCoy, Radical Mycology

"With the 'Permaculture Student' Matt Powers has completed a great service to the younger minds of the planet -- others too, especially those new to land management, will find this piece very instructive, useful, easy to read and navigate." -- Darren J. Doherty, Regrarians.org

"This book will help people who struggle with how to connect the different aspects of ecosystems into a logical whole. The framework presented in this book helps to line-up those facts and hang them side-by-side where they belong on the framework so that you can build, "fix," and be a part of ecosystems that function correctly, with little need for human intervention." -- Dr. Elaine Ingham, Phd. SoilFoodWeb Inc

"The Permaculture Student 2 is well written and beautifully produced. Our children especially will thank Matt Powers for this terrific contribution to the permaculture literature."

--Larry Korn, author of One-Straw Revolutionary, and editor of Masanobu Fukuoka's The One-Straw Revolution and Sowing Seeds in the Desert "Well researched, articulate and engaging, the Permaculture Student Two fills a key niche in the world of permaculture education. Matt Powers has reached his goal to convey the solutions and the science behind Permaculture to the standards and audience of a K-12 environment. Indeed, this book goes even further with its well organized curriculum, to gifting permaculture to the world at large." --Erik Ohlsen, StoryScapes & Permaculture Skills Center

"There are so many places to start once you open the can of worms that permaculture is. It can lead you in many directions, but the Permaculture Student 2 is a great place to start to get an idea of what all the possibilities are. Matt Powers does a fantastic job of piecing together all the new and exciting developments underneath this big green umbrella!"

--Curtis Stone, The Urban Farmer "The Permaculture Student 2, is easy to pick up, digest, and explore further. Thanks for your work Matt." --Javan K. Bernakevitch, AllPointsDesign.ca & PermacultureBC

"Matt Powers is more than a Permaculture Teacher, he's an educator. We need many more like him to reach the multitudes who have never heard of permaculture. Matt is teaching

graduate level permaculture ideas to entry level students in a way that's understandable. In the end it's applicable to everyone since we all need to refresh the basics again and again." --Stefan Sobkowiak, of Miracle Farms & The Permaculture Orchard

My family had the wonderful opportunity to attend a lecture by Matt Powers. Matt is an infectious speaker, providing an amazing amount of information and motivation in just two hours. I diligently took notes--and realized I wanted to "deep-dive" into so many of the topic areas he covered while speaking, so I invested in his book. This book is now my constant companion--it is so riveting that I take it with me to the beach, read it while waiting for kids to return from a day of camp, and sneak time on my sofa with this tome between time with my beloved red wiggles and making meals for the ever-hungry kids in my household! I have already learned a ton. Most importantly, this is a book filled with hope and action--both ingredients are necessary to help us in the ever-changing world we are so lucky to be stewards of...Enjoy! Take Action! Spread the word!

It's crazy to say but this "gardening" book has been life changing! Matt does an amazing job of opening Permaculture up for beginners and there are so many concepts you can scale down for younger kids. This is a fabulous book for life learners to come back to over and over again

This superb educational book is appropriate for students in middle school, high school, college and beyond. Photographs and graphics are abundant and very helpful in explaining the subject matter. Contributing authors are top-notch. The extensiveness of topics covered is outstanding. I enthusiastically recommend this book!

Matt Powers is a great teacher and writer. This is a great book and curriculum.

Very good book for people interested in permaculture and better ways for farming and food production, even in a small apartment.

Amazing book!! so glad I purchased this book! Very well written, Matt Powers is a awesome author! Have used this book multiple times while gardening! A must have!!!

It was a joy to write and collaborate to create this one of kind textbook. Thank you all for contributing and supporting this work! :)

I have the digital copy of this and it is fantastic. I cant wait to pick up a physical copy for my collection.

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

The Permaculture Student 2: A Collection of Regenerative Solutions Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Permaculture: Permaculture Gardening Guide For Self Sufficiency (Permaculture, Gardening, Self Sufficiency) The Permaculture City: Regenerative Design for Urban, Suburban, and Town Resilience The Permaculture Promise: What Permaculture Is and How It Can Help Us Reverse Climate Change, Build a More Resilient Future on Earth, and Revitalize Our Communities Change Here Now: Permaculture Solutions for Personal and Community Transformation The Carbon Farming Solution: A Global Toolkit of Perennial Crops and Regenerative Agriculture Practices for Climate Change Mitigation and Food Security Platelet-Rich Plasma: Regenerative Medicine: Sports Medicine, Orthopedic, and Recovery of Musculoskeletal Injuries (Lecture Notes in Bioengineering) Stem Cells, Tissue Engineering and Regenerative Medicine Regenerative Endodontics, An Issue of Dental Clinics, 1e (The Clinics: Dentistry) Regenerative Endodontics, An Issue of Dental Clinics - E-Book (The Clinics: Dentistry) Regenerative Endodontics Periodontal Regenerative Therapy Regenerative Laser Pain Therapy: Low-Level-Laser-Therapy Regenerative Biology and Medicine, Second Edition 3D Bioprinting and Nanotechnology in Tissue Engineering and Regenerative Medicine Outpatient Regenerative Medicine: Fat Injection and PRP as Minor Office-based Procedures Regenerative Treatments in Sports and Orthopedic Medicine Translational Regenerative Medicine Student Solutions Manual and Student Study Guide Fundamentals of Fluid Mechanics, 7e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)