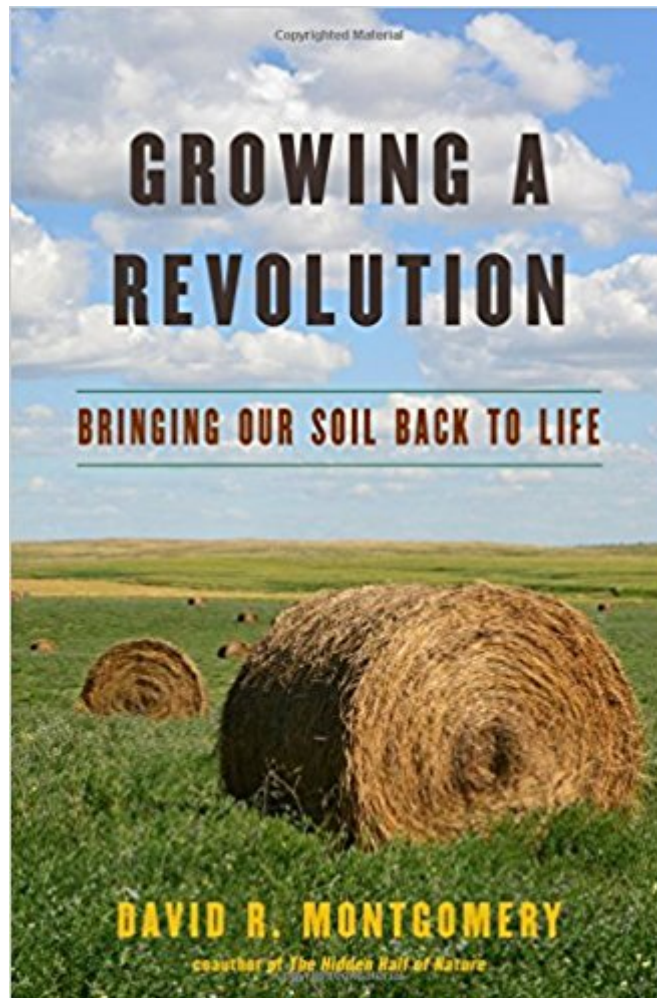




**Ebook Directory**  
the best source of ebook

The book was found

# Growing A Revolution: Bringing Our Soil Back To Life



## Synopsis

A MacArthur Fellow's impassioned call to make agriculture sustainable by ditching the plow, covering the soil, and diversifying crop rotations. The problem of agriculture is as old as civilization. Throughout history, great societies that abused their land withered into poverty or disappeared entirely. Now we risk repeating this ancient story on a global scale due to ongoing soil degradation, a changing climate, and a rising population. But there is reason for hope. David R. Montgomery introduces us to farmers around the world at the heart of a brewing soil health revolution that could bring humanity's ailing soil back to life remarkably fast. *Growing a Revolution* draws on visits to farms in the industrialized world and developing world to show that a new combination of farming practices can deliver innovative, cost-effective solutions to problems farmers face today. Cutting through standard debates about conventional and organic farming, Montgomery explores why practices based on the principles of conservation agriculture help restore soil health and fertility. Farmers he visited found it both possible and profitable to stop plowing up the soil and blanketing fields with chemicals. Montgomery finds that the combination of no-till planting, cover crops, and diverse crop rotations provides the essential recipe to rebuild soil organic matter. Farmers using these unconventional practices cultivate beneficial soil life, smother weeds, and suppress pests while relying on far less, if any, fertilizer and pesticides. These practices are good for farmers and the environment. Using less fossil fuel and agrochemicals while maintaining crop yields helps farmers with their bottom line. Regenerative practices also translate into farms that use less water, generate less pollution, lower carbon emissions, and stash an impressive amount of carbon underground. Combining ancient wisdom with modern science, *Growing a Revolution* lays out a solid case for an inspiring vision where agriculture becomes the solution to environmental problems, helping feed us all, cool the planet, and restore life to the land.

## Book Information

Hardcover: 320 pages

Publisher: W. W. Norton & Company; 1 edition (May 9, 2017)

Language: English

ISBN-10: 0393608328

ISBN-13: 978-0393608328

Product Dimensions: 6.6 x 1.2 x 9.6 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 7 customer reviews

Best Sellers Rank: #56,326 in Books (See Top 100 in Books) #9 in Books > Science & Math > Agricultural Sciences > Soil Science #39 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #42 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture

## Customer Reviews

“Surprising, inspiring, and thoroughly engaging. . . . Relevant to farmers, backyard gardeners, and everyone who cares about our future, this is a clarion call that should not be ignored.” - Booklist

“In his reader-friendly style, Montgomery describes the environmental crossroads at which we stand and shows us not only the devastation but the potential solution that exists right beneath our feet.” - Hope Jahren, author of *Lab Girl*

“In the past couple of years, an awful lot of smart people have started talking very seriously about the state of the planet’s soil. If you want to understand what’s at stake, and learn about the exciting possibilities, this book is a fine starting point.” - Bill McKibben, author of *Deep Economy*

“This is a Sand County Almanac of agriculture, a Walden of loam and tilth, a paradigm-bending journey into the principles that guide the life beneath our feet and thus the life that nourishes us.” - Paul Hawken, author of *The Ecology of Commerce and Natural Capitalism*

“Brilliant, well researched, eloquent, and deeply hopeful.” - Denis Hayes, founder of Earth Day

“Montgomery has the rare talent of making complex scientific topics not only understandable but truly fascinating. *Growing a Revolution* is both exceptionally enlightening and tremendously enjoyable. Highly recommended reading.” - Nicolette Hahn Niman, author of *Defending Beef and Righteous Porkchop*

“Being a long time eco-doom bat regarding the fate of the natural world, I was given hope by *Growing a Revolution* that there is a real possibility of revolutionizing agriculture with the result of growing more food, employing people, and putting carbon back into the ground.” - Yvon Chouinard, founder of Patagonia

David R. Montgomery is a professor of geomorphology at the University of Washington. He lives in Seattle with his wife, Anne Bikl, and Loki, their guide-dog dropout.

Thoughtful and realistically written, talks more about the expense of excess chemicals instead of jumping on the organic bandwagon. Enjoyed the perspective of the farmers.

If you're trying to find some actual information on why or how-to look for some other books. If you want to read about how bad industrial agriculture and oil companies are - this is your book.

Paradigm shifting book. A testimony of how Soil Health can heal our lands and it's people.

This book outlines the only way to truly feed 9 billion people on the planet, with any sense of sustainability. Not only that, by taking care of our soils, we by default begin to slow the effects of a changing climate.

I did not think that I would enjoy a book about farming, but I am a big fan of the author's other books, so I decided to read it anyway. I was quickly pulled in by the question: How can humanity feed its growing populations when so much of earth's agricultural soil is degraded? This question led the author to research new concepts and practices in farming and soil restoration. Montgomery shows that it is possible to bring biology back into the soil- fertility picture, and provides the reader with not only practical information about soil restoration but also hope for our planet's future. Once again Montgomery has explained scientific concepts and methods in terms that the general reader can understand and appreciate. The author is the "great explainer" and I highly recommend his newest book. It should be read as part of a "trilogy" that includes two of his other books; *Dirt: the Erosion of Civilizations*, and *The Hidden Half of Nature: the Microbial Roots of Life and Health*.

I've been interested in gardening for a few years now. My dad gardened when I was young, but only recently have I owned land to garden. I first heard of this book from an Urban Farming podcast, and I was intrigued. Soil science has been a new interest of mine, and I had never heard of most of the methods and practices in this book. I'm not a true environmentalist, I don't fight for the whales, or boycott slaughtering animals, but anyone would want to be a good steward of the Earth. The philosophies in this book demonstrate that you don't need to sacrifice profits for 'going green' on the farm. In fact, it seems it might be more profitable. Shock, shock. I'm inspired now to not only continue gardening, but to save up and buy some land! Hope my wife agrees with this whim.

Found this gem at a small bookstore in Blue Hill, Maine, and spent the better part of vacation reading it. Couldn't put it down. I've long composted everything in sight and spread the finished product on my lawn since I don't have a green thumb. It's good to know that there are things even suburban-dwelling non-farmers can do to sequester carbon and improve their soil, and this book

shows why both are important. A niggling observation: it didn't mention Joe Jenkins's work in the closing-the-loop chapter. Jenkins's thirty-plus years of experience in the field deserves scholarly attention, and would have helped advance the author's point about the importance of returning everything to the soil. Still, I'll refer to this book often and use it as a springboard for further reading.

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

Growing a Revolution: Bringing Our Soil Back to Life Growing Marijuana: Box Set - Growing Marijuana For Beginners & Advanced Marijuana Growing Techniques (Growing Marijuana, Marijuana Growing, Growing Marijuana Indoors) Growing Marijuana: Big Buds, Growing Marijuana In Soil For Beginners (Growing Marijuana, Marijuana Cultivation, Marijuana Growing, Medical Marijuana, Marijuana Horticulture) Back Stretching: Back Strengthening And Stretching Exercises For Everyone (lower back pain, healing back pain, stretching exercises, back pain treatment, ... pain relief, stretching, back pain Book 1) Growing Marijuana: Marijuana Growing Tips and Tricks to Get Big Yields For Beginners! (Growing Marijuana For Beginners, Growing Marijuana Indoors & Outdoors, Growing Marijuana Tips and Tricks) Growing Mushrooms for Profit: The Definitive Step-By-Step Guide to Growing Mushrooms at Home for Profit (Growing Mushrooms for Profit, Growing Mushrooms ... Mushrooms, Growing Oyster Mushrooms) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) Weed: The Ultimate Quick Guide To Growing Great Marijuana (How To Grow Your Own Weed, Growing Marijuana for Beginners, Big Buds, High Yields, Growing Marijuana Indoors, Weed Growing Book 1) The Soil Will Save Us: How Scientists, Farmers, and Ranchers Are Tending the Soil to Reverse Global Warming The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition Start With the Soil: The Organic Gardener's Guide to Improving Soil for Higher Yields, More Beautiful Flowers, and a Healthy, Easy-Care Garden Improving Your Soil: A Practical Guide to Soil Management for the Serious Home Gardener Taylor's Weekend Gardening Guide to Soil and Composting: The Complete Guide to Building Healthy, Fertile Soil (Taylor's Weekend Gardening Guides (Houghton Mifflin)) The living soil;: Evidence of the importance to human health of soil vitality, with special reference to post-war planning, Soil Water and Agronomic Productivity (Advances in Soil Science) Dynamics of WheelÃ¢âSoil Systems: A Soil Stress and Deformation-Based Approach (Ground Vehicle Engineering) Balancing Soil Nutrients and Acidity: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 3) The Soil Will Save Us: How Scientists, Farmers, and Foodies Are Healing the Soil to Save the Planet Growing Marijuana: Box Set: Growing Marijuana for Beginners & Advanced Marijuana Growing Techniques Rose to the

Occasion: An Easy-Growing Guide to Rose Gardening, Roses, Growing Roses, Antique Roses, Old Garden Roses, Gardening Tips, Organic Roses, Also ... (Easy-Growing Gardening Series Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)