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In Fruitful Labor, Mike Madison meticulously describes the ecology of his own small family farm in the Sacramento Valley of California. He covers issues of crop ecology such as soil fertility, irrigation needs, and species interactions, as well as the broader agroecological issues of the social, economic, regulatory, and technological environments in which the farm operates.

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following is an excerpt from fruitful labor the ecology economy and practice of a family farm by mike. May 27, 2020 Contributor By: Rex Stout Media Publishing PDF ID 34399d3e fruitful labor deep ecology of a small farm pdf Favorite eBook Reading

As the average age of America's farmers continues to rise, we face serious questions about what farming will look like in the near future, and who will be growing our food. Many younger people are interested in going into agriculture, especially organic farming, but cannot find affordable land, or lack the conceptual framework and practical information they need to succeed in a job that can be both difficult and deeply fulfilling. In Fruitful Labor, Mike Madison meticulously describes the ecology of his own small family farm in the Sacramento Valley of California. He covers issues of crop ecology such as soil fertility, irrigation needs, and species interactions, as well as the broader agroecological issues of the social, economic, regulatory, and technological environments in which the farm operates. The final section includes an extensive analysis of sustainability on every level. Pithy, readable, and highly relevant, this book covers both the ecology and the economy of a truly sustainable agriculture. Although Madison's farm is unique, the broad lessons he has gleaned from his more than three decades as an organic farmer will resonate strongly with the new generation of farmers who work the land, wherever they might live. *This book is part of Chelsea Green Publishing's NEW FARMER LIBRARY series, where we collect innovative ideas, hard-earned wisdom, and practical advice from pioneers of the ecological farming movement--for the next generation. The series is a collection of proven techniques and philosophies from experienced voices committed to deep organic, small-scale, regenerative farming. Each book in the series offers the new farmer essential tips, inspiration, and first-hand knowledge of what it takes to grow food close to the land.

In "Fruitful Labor," Mike Madison meticulously describes the ecology of his small farm in the Sacramento Valley of California. He covers issues of crop ecology such as soil fertility, water relations, and species interactions, as well as the broader agroecological issues of the social, economic, regulatory, and technological environments in which the farm operates. The final section includes an extensive analysis of sustainability.

"Instead of taking us through his work, season by season, crop by crop--the narrative approach--Madison explores his farm and its methods analytically, from many overlapping angles. The result is profoundly interesting." -- The New York Review of Books As the average age of America's farmers continues to rise, we face serious questions about what farming will look like in the near future, and who will be growing our food. Many younger people are interested in going into agriculture, especially organic farming, but cannot find affordable land, or lack the conceptual framework and practical information they need to succeed in a job that can be both difficult and deeply fulfilling. In Fruitful Labor, Mike Madison meticulously describes the ecology of his own small family farm in the Sacramento Valley of California. He covers issues of crop ecology such as soil fertility, irrigation needs, and species interactions, as well as the broader agroecological issues of the social, economic, regulatory, and technological environments in which the farm operates. The final section includes an extensive analysis of sustainability on every level. Pithy, readable, and highly relevant, this book covers both the ecology and the economy of a truly sustainable agriculture. Although Madison 's farm is unique, the broad lessons he has gleaned from his more than three decades as an organic farmer will resonate strongly with the new generation of farmers who work the land, wherever they might live. *This book is part of Chelsea Green Publishing 's NEW FARMER LIBRARY series, where we collect innovative ideas, hardearned wisdom, and practical advice from pioneers of the ecological farming movement—for the next generation. The series is a collection of proven techniques and philosophies from experienced voices committed to deep organic, small-scale, regenerative farming. Each book in the series offers the new farmer essential tips, inspiration, and first-hand knowledge of what it takes to grow food close to the land.

"This book is about seventeenth-century antecedents of modern concerns with food and the environment: depletion of the earth's resources, agricultural innovation and its ill effects on the environment, and nostalgia for an earlier and simpler time"--

It's all but certain that the next fifty years will bring enormous, not to say cataclysmic, disruptions to our present way of life. World oil reserves will be exhausted within that time frame, as will the lithium that powers today's most sophisticated batteries, suggesting that transportation is equally imperiled. And there's another, even more dire limitation that is looming: at current rates of erosion, the world's topsoil will be gone in sixty years. Fresh water sources are in jeopardy, too. In short, the large-scale agricultural and food delivery system as we know it has at most a few decades before it exhausts itself and the planet with it. Farming for the Long Haul is about building a viable small farm economy that can withstand the economic, political, and climatic shock waves that the twenty-first century portends. It draws on the innovative work of contemporary farmers, but more than that, it shares the experiences of farming societies around the world that have maintained resilient agricultural systems over centuries of often-turbulent change. Indigenous agriculturalists, peasants, and traditional farmers have all created broad strategies for survival through good times and bad, and many of them prospered. They also developed particular techniques for managing soil, water, and other resources sustainably. Some of these techniques have been taken up by organic agriculture and permaculture, but many more of them are virtually unknown, even among alternative farmers. This book lays out some of these strategies and presents techniques and tools that might prove most useful to farmers today and in the uncertain future.

"Across America, people are escaping fluorescent-lit grocery store aisles to rediscover the fresh, seasonal offerings of the farmers' market. A new and thriving culture has sprung up as thousands gather each weekend to pinch, poke, smell, and probe the produce, and at times each other. With a Chekhovian eye for detail, Mike Madison, has assembled a fascinating group portrait of the the fellow growers, endangered individualists all, eccentrics, recluses, dreamers, anarchists, who work the land of his extended neighborhood"--Back cover.

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For more than four decades, the self-described "contrary farmer" and writer Gene Logsdon has commented on the state of American agriculture. In Letter to a Young Farmer, his final book of essays, Logsdon addresses the next generation--young people who are moving back to the land to enjoy a better way of life as small-scale "garden farmers." It's a lifestyle that isn't defined by accumulating wealth or by the "get big or get out" agribusiness mindset. Instead, it's one that recognizes the beauty of nature, cherishes the land, respects our fellow creatures, and values rural traditions. It's one that also looks forward and embraces "right technologies," including new and innovative ways of working smarter, not harder, and avoiding premature burnout. Completed only a few weeks before the author's death, Letter to a Young Farmer is a remarkable testament to the life and wisdom of one of the greatest rural philosophers and writers of our time. Gene's earthy wit and sometimes irreverent humor combines with his valuable perspectives on many wide-ranging subjects--everything from how to show a ram who's boss to enjoying the almost churchlike calmness of a well-built livestock barn. Reading this book is like sitting down on the porch with a neighbor who has learned the ways of farming through years of long observation and practice. Someone, in short, who has "seen it all" and has much to say, and much to teach us, if we only take the time to listen and learn. And Gene Logsdon was the best kind of teacher: equal parts storyteller, idealist, and rabble-rouser. His vision of a nation filled with garden farmers, based in cities, towns, and countrysides, will resonate with many people, both young and old, who long to create a more sustainable, meaningful life for themselves and a better world for all of us.

A Financial Times "Best Book of 2017: Economics" 800-CEO-Read "Best Business Book of 2017: Current Events & Public Economics is the mother tongue of public policy. It dominates our decision-making for the future, guides multi-billiondollar investments, and shapes our responses to climate change, inequality, and other environmental and social challenges that define our times. Pity then, or more like disaster, that its fundamental ideas are centuries out of date yet are still taught in college courses worldwide and still used to address critical issues in government and business alike. That 's why it is time, says renegade economist Kate Raworth, to revise our economic thinking for the 21st century. In Doughnut Economics, she sets out seven key ways to fundamentally reframe our understanding of what economics is and does. Along the way, she points out how we can break our addiction to growth; redesign money, finance, and business to be in service to people; and create economies that are regenerative and distributive by design. Named after the now-iconic "doughnut" image that Raworth first drew to depict a sweet spot of human prosperity (an image that appealed to the Occupy Movement, the United Nations, ecoactivists, and business leaders alike), Doughnut Economics offers a radically new compass for guiding global development, government policy, and corporate strategy, and sets new standards for what economic success looks like. Raworth handpicks the best emergent ideas—from ecological, behavioral, feminist, and institutional economics to complexity thinking and Earthsystems science—to address this question: How can we turn economies that need to grow, whether or not they make us thrive, into economies that make us thrive, whether or not they grow? Simple, playful, and eloquent, Doughnut Economics offers gamechanging analysis and inspiration for a new generation of economic thinkers.

Provides a visionary blueprint for a marketplace where businesses and environmentalists work together, showing companies

how to redesign and manufacture products in innovative ways, reeducate customers, and work closely with government toward a profitable, productive, and ecologically sound future. Reprint.

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