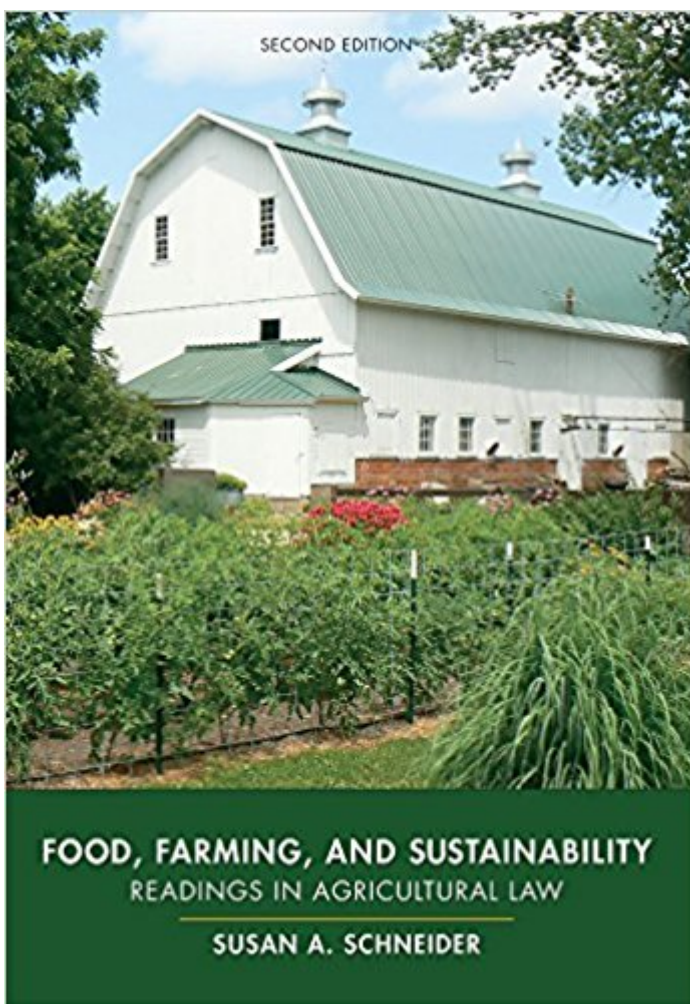


The book was found

Food, Farming, And Sustainability: Readings In Agricultural Law



Synopsis

Food, Farming, and Sustainability provides a survey of the unique network of laws that apply to agriculture, framed in the context of society's need for a sustainable, resilient food supply. Traditionally, agriculture has been favored in the law with exemptions, exceptions, and special rules that reflect the unique character of agricultural production. This book examines this special treatment, exploring its origin and its impact. The new edition provides updates to each of the prior chapters, incorporates new census data on agriculture in the U.S., explores the 2014 Farm Bill, and examines new developments in agricultural biotechnology law. It is an expanded edition that includes a new chapter on food safety and agricultural production and incorporates new readings on climate change and agriculture. The book continues its theme of providing a mix of readings in law and policy, using current events to highlight the challenges facing society in balancing social, political, economic, and environmental concerns. From its initial discussion of "agricultural exceptionalism" and industrial scale production to its concluding remarks on the future of our food system, this book is certain to provoke thoughtful discussion.

Book Information

Paperback: 776 pages

Publisher: Carolina Academic Press; 2 edition (August 19, 2016)

Language: English

ISBN-10: 1611636396

ISBN-13: 978-1611636390

Product Dimensions: 1 x 7 x 9.8 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,161,889 in Books (See Top 100 in Books) #85 in Books > Law > Business > Entertainment #462 in Books > Law > Environmental & Natural Resources Law #715 in Books > Law > Intellectual Property

Customer Reviews

Agricultural and food law issues are continually changing. A companion website is available to supplement the resources provided in this book. The website tracks the book's chapters and links to legal resources. It is available at foodfarmingsustainability.com

Susan Schneider is the Wm H. Enfield Professor of Law at the University of Arkansas School of

Law. She teaches a variety of agricultural and food law courses and directs the LL.M. Program in Agricultural & Food Law, the first advanced degree program in agricultural and food law in the United States. She is the co-owner of her family's farm in Minnesota. The barn shown on the book's cover was built by her grandfather with help from his family and friends in 1920. Professor Schneider has worked on behalf of family farmers and a sustainable food system for over thirty years, first as a practicing attorney and later as a law professor.

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

HOMESTEADING: Farming For Beginners (Animal Books, Food, Farming, Beekeeping, Animal Farm) (Breeding Animals, Backyard, Farming Books, Farming for Dummies, ... Agriculture Business, Mini Farming Book 1) Food, Farming, and Sustainability: Readings in Agricultural Law
backyard farming: The beginner's guide to create your own self sufficient backyard (Backyard Farming Essentials - Mini Farming - Urban Gardening - Self Sustainability - Backyard Homestead) Backyard Farming: Your Guide to Building the Ultimate Self Sustainable Backyard Mini Farm (Backyard Farming Essentials - Mini Farming - Urban Gardening - Self Sustainability - Backyard Homestead) MINI FARMING MADE EASY FOR BEGINNERS (bonus with Home-Mushroom Guide): DIY Guide To Grow Your Own Organic Foods and Plants (Mini farming, Homesteading, ... Gardening, Mini Farming For Beginners) The Complete Guide to Organic Livestock Farming: Everything You Need to Know about Natural Farming on a Small Scale (Back-To-Basics Farming) Economics of Agricultural Development: World Food Systems and Resource Use (Routledge Textbooks in Environmental and Agricultural Economics) Genetically Modified Crops and Agricultural Development (Palgrave Studies in Agricultural Economics and Food Policy) Food Truck Business: How To Start Your Own Food Truck While Growing & Succeeding As Your Own Boss (Food Truck, Food Truck Business, Passive Income, Food ... Truck Startup, Food Truck Business Plan,) Fundamentals of Agricultural Development: Chapter 1 of Agricultural Options for Small-Scale Farmers Precision agriculture for sustainability (Burleigh Dodds Series in Agricultural Science) Batteries for Sustainability: Selected Entries from the Encyclopedia of Sustainability Science and Technology Mini Farming: Urban Mini Farming Beginners Guide! - Backyard Farm Growing And Gardening For Natural Organic Foods, Self Sufficiency And Reliance, Homesteading, ... Growing & Gardening, Grow Fruit Indoors) The Starters Guide To: Backyard Farming: Grow Natural Foods through Backyard Farming, Homesteading, Healthy Living and The Importance of Seed Saving! Farming Handbook for Minecraft: Master Farming in Minecraft: Create XP Farms, Plant Farms, Resource Farms, Ranches and More! (Unofficial Minecraft Guide) (MineGuides) Gardening: The Complete Guide To Mini Farming (gardening climatic, gardening

herbs, ornamental plant, Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Whole Food: The 30 day Whole Food Ultimate Cookbook 100recipes (Whole Food Diet, Whole Food Cookbook, Whole Food Recipes, Clean Eating, Paleo, Ketogenic) Cultivating Food Justice: Race, Class, and Sustainability (Food, Health, and the Environment) Crafting and Executing Strategy: Concepts and Readings (Crafting & Executing Strategy: Text and Readings) Using the Agricultural, Environmental, and Food Literature (Books in Library and Information Science)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)