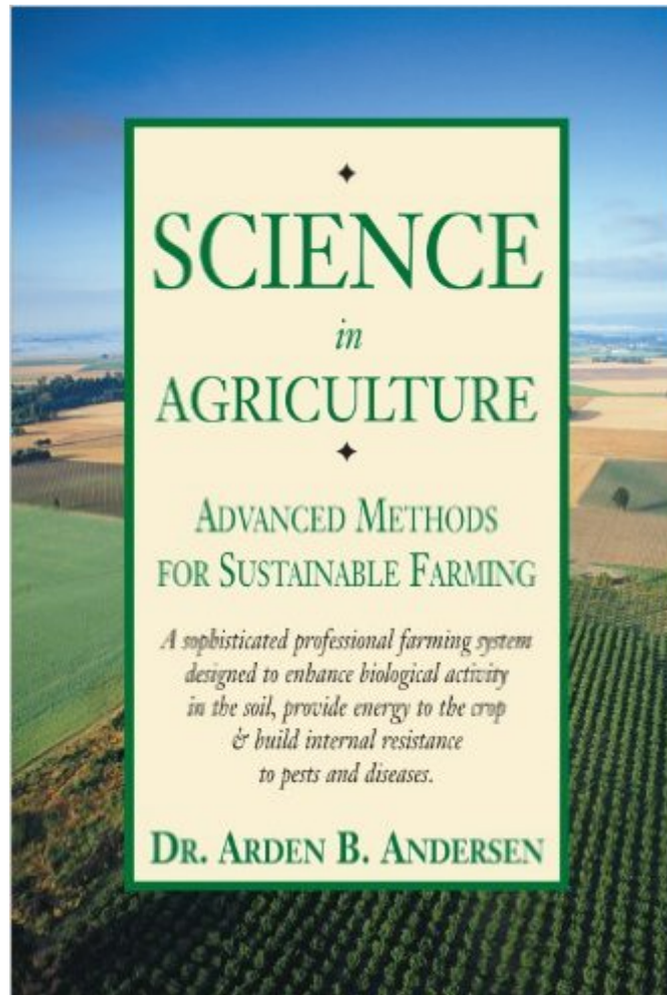


The book was found

Science In Agriculture: Advanced Methods For Sustainable Farming



Synopsis

By ignoring the truth, ag-chemical enthusiasts are able to claim that pesticides and herbicides are necessary to feed the world. But science points out that low-to-mediocre crop production, weed, disease, and insect pressures are all symptoms of nutritional imbalances and inadequacies in the soil. *Science in Agriculture* is a concise recap of the main schools of thought that make up eco-agriculture - all clearly explained. Gain a working knowledge of chemistry, physics, and plant biology as applied to agriculture. Discover what weeds are trying to tell you about your soil's fertility needs. Learn how to design and implement a program to produce crops, pastures, turf, landscape or ornamentals of balanced nutritional and mineral content. Both farmer and professional consultant will benefit from this important work.

Book Information

Paperback: 376 pages

Publisher: Acres USA; Second edition (October 1, 2000)

Language: English

ISBN-10: 0911311351

ISBN-13: 978-0911311358

Product Dimensions: 1 x 6.2 x 9 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #469,069 in Books (See Top 100 in Books) #68 in [Books > Science & Math > Agricultural Sciences > Soil Science](#) #89 in [Books > Science & Math > Agricultural Sciences > Crop Science](#) #284 in [Books > Science & Math > Agricultural Sciences > Sustainable Agriculture](#)

Customer Reviews

Good Points: I highly recommend this book to anyone who wishes to be successful as a farmer in the long run. It is a book you will delve into again and again. It provides motivational material to inspire people to enter the noble profession of farming. It provides multiple viewpoints to explain how plant growth can be positively enhanced. It is controversial - in that it explains why today's farming is flawed and consequently why farmers are going out of business. While the concepts can be complex to understand, the book provides stimulating reference material to guide the willing agricultural professional to transform agriculture into a sustainable and profitable business. I am motivated to put into practice measurement systems advised in relation to crop and soil testing. Also to feed the soil system with the balanced minerals required to improve the quality of crops

produced. This in turn transforms the economics of farming for the future. Bad Points: Some of the science and theory is quite complex to understand. Nevertheless there is a good reference list provided for the earnest reader to fill these gaps.

Makes great sense of nature's way of providing plants superb nutrition resulting in abundant growth and highly nutrient dense food production.

Dr Anderson is the man. Went to school with him at Arizona. Can not put this book down. Mitchell Reid.

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

Science in Agriculture: Advanced Methods for Sustainable Farming Mini Farming For Beginners: Learn 10 Best Ways Of Making Your Small Farm Profitable: (Mini Farming Self-Sufficiency On 1/ 4 acre) (Backyard Homesteading, ... farming, How to build a chicken coop,) Farming In Your Backyard for Beginners Vol.2 - Use Proven Strategies to Grow Plants, Herbs, and Food in Your Backyard Easily (Best Guide To Grow Organic ... Farming, Backyard Farming Strategies) Mini Farming & Indoor Gardening: Mini Farming & Indoor Gardening for Fresh & Organic Produce: How To Do Mini Farming In Your Apartment Using Indoor Gardening Techniques Mini Farming: How to Build a Backyard Farm and Grow Fresh & Organic Food. Learn How To Avoid 20 Common Mistakes In Growing Vegetables: (Mini Farming Self-Sufficiency ... farming, How to build a chicken coop,) Homesteading For Beginners: How to Build a Profitable Homestead Backyard Farm & Make Money from Urban Farming The Easy Way: A Self-Sufficiency Survival ... Organic Mini Farming, Sustainable living) Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) Gardening: The Complete Guide To Mini Farming (Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Mushrooms: A New Ultimate Guide to Growing Mushrooms at Home For Dummies: (Mushroom Farming, How to Grow Oyster Mushrooms, Edible Mushrooms) (Farming For Dummies, Gardening For Dummies Book 2) Homesteading For Beginners: Learn 10 Best Ways Of Making Your Homestead Profitable: (How to Build a Backyard Farm, Mini Farming Self-Sufficiency On 1/ ... farming, How to build a chicken coop,) Darwinian Agriculture: How Understanding Evolution Can Improve Agriculture Tropical Timbers of the World. United States Department of Agriculture, Forest Service, Agriculture Handbook Number 607. September 1984 Sustainable Market Farming: Intensive Vegetable Production on a Few Acres Agriculture, Environment, and Health: Sustainable Development in the 21st Century Organic Struggle: The Movement for Sustainable Agriculture in the United States

(Food, Health, and the Environment) Scrumptious & Sustainable Fishcakes: A Collection of the Best Sustainable Fishcake Recipes from Canadian Chefs, Coast to Coast (Flavours Cookbook) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Sustainable Transportation Planning: Tools for Creating Vibrant, Healthy, and Resilient Communities (Wiley Series in Sustainable Design) Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Elementary Stochastic Calculus With Finance in View (Advanced Series on Statistical Science & Applied Probability, Vol 6) (Advanced Series on Statistical Science and Applied Probability)

[Dmca](#)