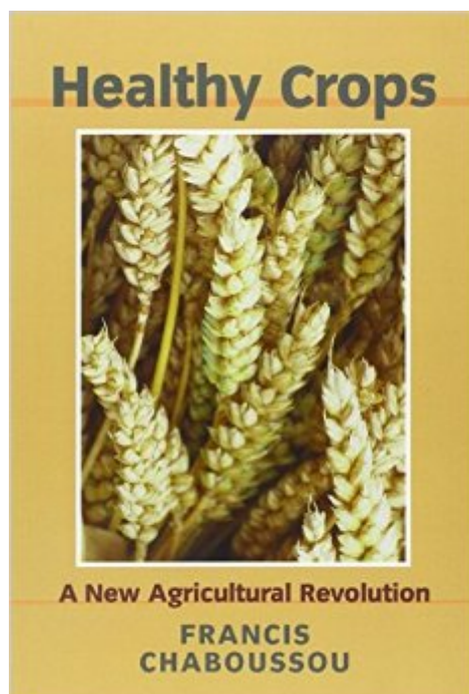


The book was found

Healthy Crops: A New Agricultural Revolution



Synopsis

This work powerfully asserts the idea that rather than using pesticides, the key to helping crops resist attacks from pests is to improve their strength through natural processes. Many of industrial agriculture's fundamental principles for fighting disease, in particular the reliance on pesticides and fertilizers, are explained and convincingly challenged and a new set of guiding principles for an ecological agricultural system are presented as a genuine alternative to the widespread use of chemicals.

Book Information

Paperback: 234 pages

Publisher: Jon Carpenter Publishing (April 1, 2005)

Language: English

ISBN-10: 1897766890

ISBN-13: 978-1897766897

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #508,747 in Books (See Top 100 in Books) #103 in [Books > Science & Math > Agricultural Sciences > Crop Science](#) #107 in [Books > Science & Math > Agricultural Sciences > Agronomy](#) #163 in [Books > Science & Math > Agricultural Sciences > Horticulture](#)

Customer Reviews

I only wish every farmer and worker of the land read this book. The facts shown here are clearly showing us we must honor what small amount of soil we have to produce the worlds food and we must change modern agricultural ways (petrochemical use) before it is too late.

Good book for understanding how agriculture really works. You can get the gist of it in a few overview pages or delve deeply.

It's a very interesting book, with a different point of view in biological relations, indicated to all students involved in agricultural sciences

It is a very good book about the Theory of modern agriculture. It is essential for farmers!

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

Healthy Crops: A New Agricultural Revolution Potential Invasive Pests of Agricultural Crops (CABI Invasives Series) Agricultural Entomology Intervention in the Caribbean: The Dominican Crisis of 1965 (Agricultural History and Rural) Food, Farming, and Sustainability: Readings in Agricultural Law Agricultural Medicine: Occupational and Environmental Health for the Health Professions Using the Agricultural, Environmental, and Food Literature (Books in Library and Information Science) The History of Agricultural Science and Technology: An International Annotated Bibliography The Study of Agricultural Geography: A Scholarly Guide and Bibliography Egyptian Women in Agricultural Development: An Annotated Bibliography Agricultural and Animal Sciences Journals and Serials: An Analytical Guide (Annotated Bibliographies of Serials: A Subject Approach) HIV/AIDS And Human Development In Sub-Saharan Africa: Impact Mitigation Through Agricultural Interventions: An Overview and Annotated Bibliography ... Leaders in Agriculture and the Environment) Hybridoma Technology in Agricultural and Veterinary Research Thesaurus of Agricultural Organisms Acute Virus Infections of Poultry: A Seminar in the CEC Agricultural Research Programme, held in Brussels, June 13-14, 1985 (Current Topics in Veterinary Medicine) Crop Ecology: Productivity and Management in Agricultural Systems Agricultural and Food Policy (4th Edition) Agricultural Mechanics: Fundamentals & Applications Agricultural Prosperity in Dry Africa An Agricultural Testament

[Dmca](#)