

SALEM PRESS

Published & Distributed by Grey House Publishing

For Immediate Release

March 5, 2019

Contact: Jessica Moody, VP Marketing
(800) 562-2139 x101
jmoody@greyhouse.com

Salem Press Announces the newest Volume in The *Principles of Science* Series, *Modern Agriculture*

Salem Press is pleased to add *Principles of Modern Agriculture* as the thirteenth title in the *Principles of Science* series. This new resource introduces students and researchers to the fundamentals of modern agriculture using easy-to-understand language for a solid background and a deeper understanding and appreciation of this important and evolving subject.

Edited by Richard Renneboog, MSc, this edition includes **160** entries arranged in A to Z order to help make finding a topic of interest easy. Entries related to basic principles and concepts include a summary, history and background, applications and products, impacts, concerns, and future, illustrations to clarify difficult concepts via models, diagrams, and charts, and a bibliography.

Entries in *Principles of Modern Agriculture* range from one to five pages in length. Topics discussed include:

- Agriculture Industry
- Bees & Other Pollinators
- Conservation Movement
- Ecotourism
- Factory Farming
- Greenhouse Effect
- Habitats & Biomes
- Irrigated Farming
- Monoculture Farming
- Nature Conservancy
- Organic Food Debate
- Rain Forests
- Soil Erosion
- Tundra
- Vertical Farming
- Wildlife Conservation

The book includes helpful appendixes as another valuable resource, including the following:

- Time Line of Major Events in Agriculture
- Glossary
- General Bibliography
- Subject Index

Designed for high school students and undergraduates, this volume provides new ways to think about and study issues, policies, and practices in today's agriculture production. This will be a helpful addition to science and agricultural programs at the high school, community college, and university levels.

FREE ONLINE ACCESS

Libraries and schools purchasing the printed version of any Salem Press title get complimentary online access to that title on our new online database, <http://online.salempress.com>. Combining Salem's Literature, History, Health, Science and Careers titles, students and researchers can now access all of their Salem content in one comprehensive site. Any school or library with print reference content in Salem Press' database is entitled to online access to that content. This access is an inherent part of our product.

Principles of Modern Agriculture

ISBN: 978-1-64265-263-5

Ebook ISBN: 978-1-64265-264-2

608 pages

\$165.00

Publisher: Salem Press

Other Volumes in this Series:

Astronomy

Biology

Biotechnology

Chemistry

Climatology

Computer Science

Ecology

Pharmacology

Physical Science

Physics

Programming & Coding

Robotics & Artificial Intelligence

Scientific Research

Sustainability

Zoology