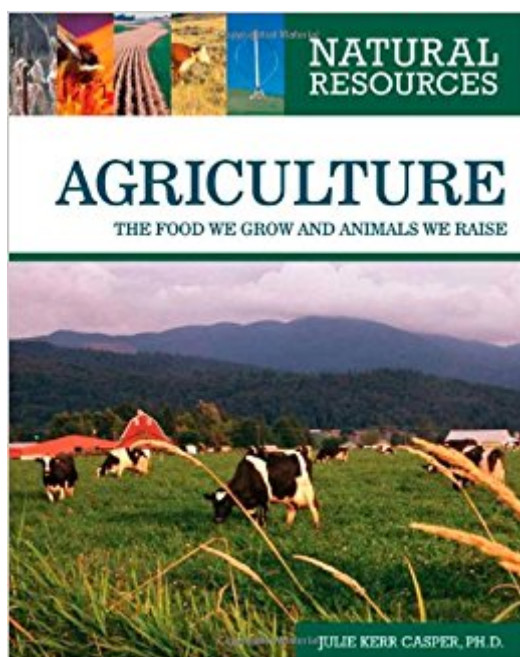


The book was found

Agriculture: The Food We Grow And Animals We Raise (Natural Resources)



Synopsis

Explores one of the most important uses of the land: the production of agriculture. This book helps readers learn that farms and ranches produce much more than food; but scientists, farmers, ranchers, and other landowners haven't solved conservation problems - yet.

Book Information

Series: Natural Resources

Library Binding: 210 pages

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Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,846,530 in Books (See Top 100 in Books) #15 in [Books > Teens > Education & Reference > Science & Technology > Technology > Agriculture](#) #265 in [Books > Children's Books > Education & Reference > Science Studies > Farming & Agriculture](#) #28221 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 12 - 17 years

Grade Level: 7 - 12

Customer Reviews

"Next time you eat a slice of pizza, ask yourself how many people helped bring that pizza to you." Casper, who has worked for the U.S. Bureau of Land Management for 30 years, has compiled a comprehensive introduction to U.S. agricultural practices. Densely packed chapters move from the history of American farming to sustainable practices for the future. The prose is dry, and Casper sometimes glosses over controversial issues, such as factory farming and mad cow disease. But the breadth of information about agriculture is rare in a book published for youth, and many practical sidebars, such as instructions for creating composting, will attract environmentally conscious teens as well as students searching for science-fair ideas. Numerous tables, diagrams, and illustrations; a glossary and chronology; and extensive resource lists support this useful survey, an entry in the new Natural Resources series. Gillian Engberg Copyright © American Library Association. All rights reserved

Julie Kerr Casper, Ph.D., has been an Earth scientist for the Bureau of Land Management (BLM) for nearly 30 years. BLM is one of the leading agencies in the U.S. dealing with environmental and natural resource issues. Besides job experience, she also has B.S., M.S., and Ph.D. degrees in Earth science applications.

This book seems to be intended for high school students, but the agriculture topics are treated in such a simplistic and superficial way that I do not think many readers would find it useful. The book could have been much enhanced by a more data-rich approach, with more specifics on how farming originated and how it is practiced today, rather than a litany of fuzzy generalizations.

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