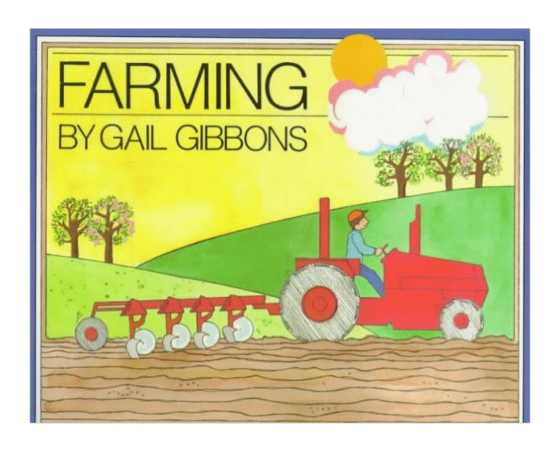
The book was found

Farming





Synopsis

An introduction, in simple text and illustrations, to farming and the work done on a farm throughout the seasons.

Book Information

Lexile Measure: 350L (What's this?)

Paperback: 32 pages

Publisher: Holiday House; Reprint edition (February 1, 1990)

Language: English

ISBN-10: 0823407977

ISBN-13: 978-0823407972

Product Dimensions: 10 x 0.2 x 8 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (14 customer reviews)

Best Sellers Rank: #75,544 in Books (See Top 100 in Books) #13 in Books > Children's Books >

Education & Reference > Science Studies > Farming & Agriculture #136 in Books > Children's

Books > Geography & Cultures > Where We Live > Farm Life #205 in Books > Children's Books

> Animals > Farm Animals

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

This book provides basic information on farms and has colorful illustrations. The book shows what farms look like during the four seasons and describes the necessary chores for each season. It also discusses different types of farms and different farm animals. My second grade class enjoys reading this book as part of our farm unit.

I'm a teacher, and a mom, who was looking for a variety of books to use for a farming unit for a graduate course. The author shows many more jobs that farming families must do besides the more obvious tasks. The illustrations depict the effects of seasonal changes on a farm. It provides more detail than the average farm book. It does lack a multicultural perspective however. No real photographs of farming practices in other countries, and no pictures of multiracial farmers. Just your typical American, middle class farmer. The book also focuses on farming as a whole, and not on specific types of farming. I had to pull from other resources to make up for these parts, but for very

young children who are looking for a bit more detailed book on farming, this is still a good choice.

This book goes through each of the four seasons and shows both inside and outside chores on the farm. It is a good book if you use it the way I use it in my kindergarten classroom- to compare chores we have (non farmers) and chores families on a farm have. It doesn't get into any animals (except to show feeding, milking, etc.) or different types of farms, but there are many other books you can find that will do that.

This book gives a wonderful insight to a year on the farm, realizing that all farms are different and it can't cover everything. The details are accurate, drawings are very pleasant, well done. Have used several of Gail Gibbons books and she is consistantly good.

Excellent for young children in a reading/teaching atmosphere who grew up in a city setting. Brings a farm alive for young children.

Not a bad book, however was written and illustrated 25 years ago and it shows. Farming information is simplistic and somewhat dated, IMO.

Bought it as a gift for a nephew who's into farms. Before giving it to him, I read it. Well done artwork and story.

Download to continue reading...

Hooray for Dairy Farming! (Hooray for Farming!) The Best 10 Farming Tips to Consider Before Starting Your Own Farm Farming Farm Machines (World of Farming) Farm Animals (World of Farming) Jobs on a Farm (World of Farming) Food From Farms (World of Farming) Plants on a Farm (World of Farming) Ancient Agriculture: From Foraging to Farming (Ancient Technology) The Dirty Life: A Memoir of Farming, Food, and Love Adventures in Yarn Farming: Four Seasons on a New England Fiber Farm Mini Farming: Self-Sufficiency on 1/4 Acre The Market Gardener: A Successful Grower's Handbook for Small-scale Organic Farming The One-Straw Revolution: An Introduction to Natural Farming (New York Review Books Classics) The Backyard Homestead Guide to Raising Farm Animals: Choose the Best Breeds for Small-Space Farming, Produce Your Own Grass-Fed Meat, Gather Fresh ... Rabbits, Goats, Sheep, Pigs, Cattle, & Bees Organic Mushroom Farming and Mycoremediation: Simple to Advanced and Experimental Techniques for Indoor and Outdoor Cultivation Energy from Wind: Wind Farming (Next Generation Energy) Self

Sufficiency Box Set, 4 in 1: Tiny Houses, Backyard Chickens, Homesteading, Mini Farming The Farming of Bones Farming with Horses (Country Workshop)

<u>Dmca</u>