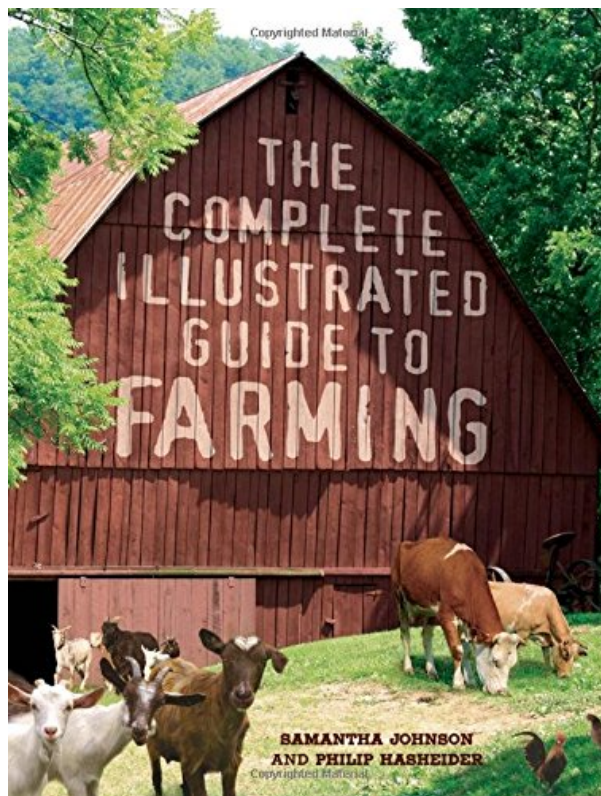
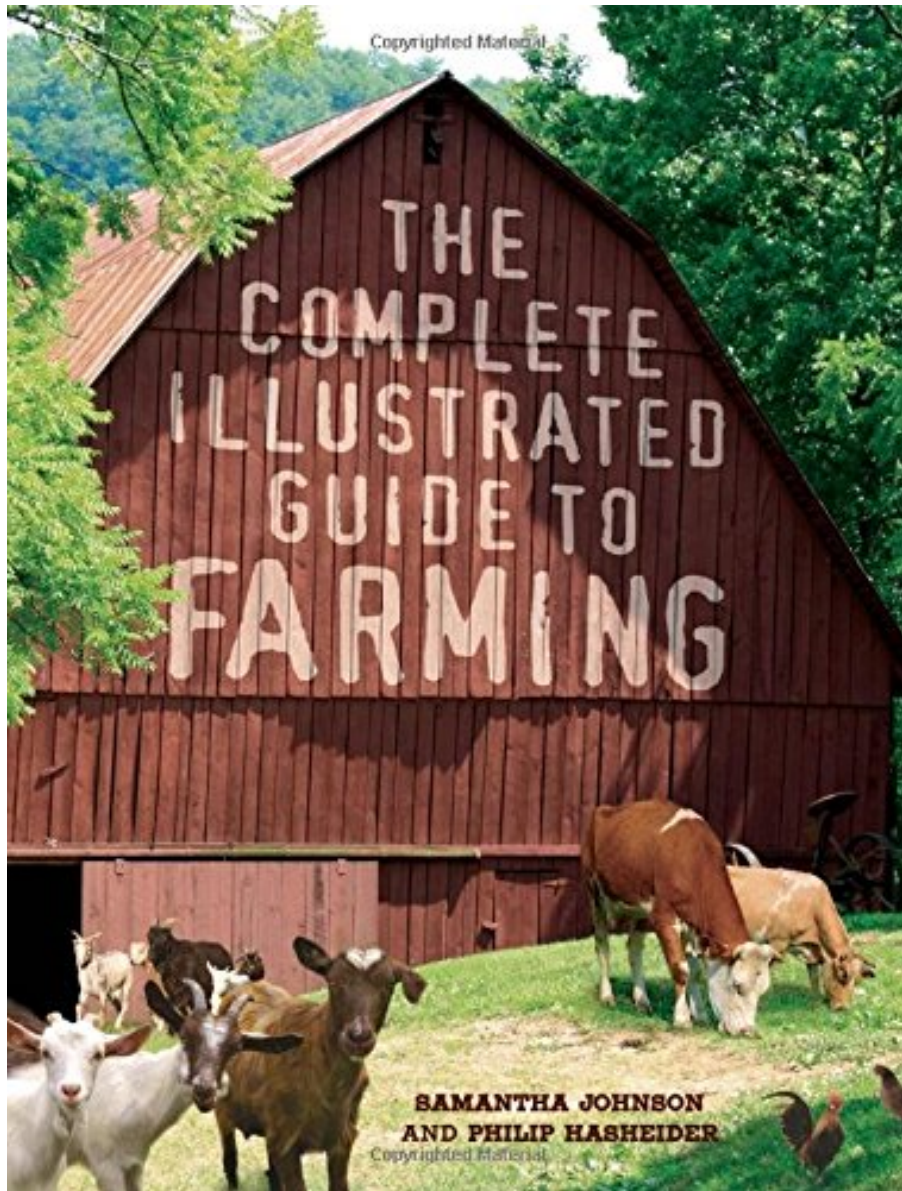


# THE COMPLETE ILLUSTRATED GUIDE TO FARMING BY PHILIP HASHEIDER, SAMANTHA JOHNSON



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## Amazon.com Review

Crop Rotation Crop rotation, like green manures, dates back to the dawn of agriculture.

It fell into disuse with the advent of modern chemical fertilizers and monocropping, but this was to the peril of soil health, so rotational cropping is considered a vital spoke in the wheel of organic farming today. In its simplest form, crop rotation is the act of planting something different in a field every year. A rotational sequence is usually for a series of years, coming back to the original crop after four or more years. This cycle disrupts weed and pest activity, helps eliminate soil-borne diseases, and aids soil fertility by growing crops with different nutrient needs in a field (thereby not using up one nutrient such as nitrogen by repeatedly planting corn in the same plot). Some crops do well if rotated after other crops, and when green manures and cover crops are included in the rotation, rotational planting provides the best of all worlds.

The idea is not just to vary the crops in a field, but the family of crops. Rotating cabbage after broccoli does no good, for example, because both are in the brassica family, subject to the same pests, diseases, and nutrient needs. So the first key to a good rotational plan is to vary the crop family on any one field or area.

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#### Most helpful customer reviews

1 of 1 people found the following review helpful.

Even small-time farmers will find this book helpful!

By Cynthia Hall

I recently purchased 2.5 acres of land. While I've always grown vegetables in containers, I've never grown them on a larger scale. I've also never raised animals. I've been looking for advice on doing both and this book is exactly what I needed.

There's a lot of information on start-up costs, and making a living at farming. I don't intend to make a living by farming but still found the information helpful .. it's good to know how much I'll spend to raise chickens, for example, or which kinds of corn will best suit a larger garden.

Being vegan, I don't intend to raise animals for food but rather because we enjoy their company. Also, many varieties help control insects, undergrowth, etc. While this book does talk about raising animals for food and even offers a whole section on butchering them, it also includes valuable information on things like the amount of space they need, appropriate shelters, food, etc. There's also a whole section on typical health problems and how to prevent them. I especially liked the advice on an animals social preferences and how to keep them happy.

Other reviews of this book have said that it isn't detailed enough but, from my standpoint, it's just perfect. It offers me a place to start with enough information to be successful.

I received a copy of this book in order to write this review. I received no other compensation. All opinions expressed are mine and mine alone and reflect my honest opinion of the material reviewed.

0 of 0 people found the following review helpful.

A down-to-earth overview of farming

By sem boundries

I bought this book off a clearance table at Tractor Supply, so I wasn't expecting too much. But I've looked through it and find it is actually very useful as an overview of many factors involved in establishing and maintaining a farm. It is not a pretty story of how "I left the city and became one with nature"...nor is it a detailed encyclopedia of all aspects of farming. But it is a very down to earth exploration of the reality of day-to-day farming, including information on fencing, equipment use and maintenance, livestock, food production, conservation and safety (you rarely find a whole chapter devoted to the dangers of farming including dust/mold/chemicals, farm machinery and child safety; although in reference to the last, studies

have shown farm children are at high risk of injury or death from accidents involving machinery, irrigation and livestock).

I think most people new to farming or considering starting one would benefit from the information included. I'm glad I bought it.

2 of 3 people found the following review helpful.

"Complete" overview only ...

By GranolaGranny

There were no ratings on this book, but I took a shot at it anyway. There is more detailed information on all these topics in other books. I was hoping for more.

See all 5 customer reviews...

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