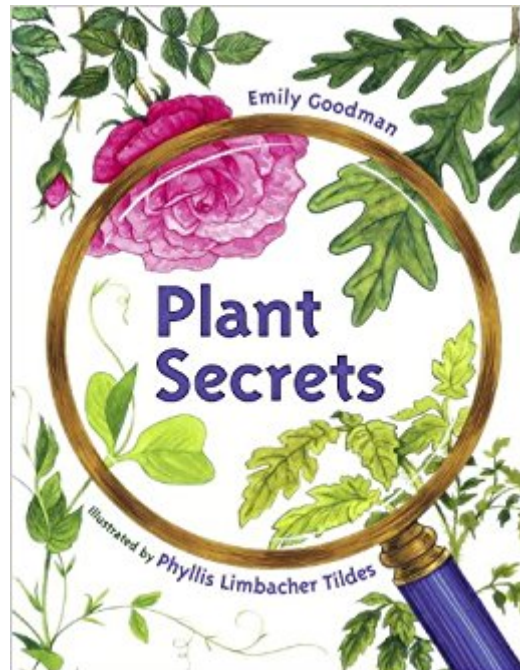




**Ebook Directory**  
the best source of ebook

The book was found

# Plant Secrets



## Synopsis

Look for the SECRET hidden inside . . . Plants come in all shapes and sizes, but they go through the same stages as they grow. Using four common plants, young readers learn about a plant's life cycles. Simple text and colorful illustrations show the major phases of plant growth: seed, plant, flower, and fruit. Back matter offers more information on each plant, as well as on each stage of growth.

## Book Information

Lexile Measure: 570 (What's this?)

Paperback: 40 pages

Publisher: Charlesbridge (February 1, 2009)

Language: English

ISBN-10: 1580892051

ISBN-13: 978-1580892056

Product Dimensions: 8.6 x 0.2 x 11 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #396,120 in Books (See Top 100 in Books) #60 in [Books > Children's Books > Education & Reference > Science Studies > Nature > Gardening](#) #102 in [Books > Children's Books > Education & Reference > Science Studies > Botany](#) #153 in [Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants](#)

Age Range: 4 - 8 years

Grade Level: Kindergarten - 3

## Customer Reviews

Kindergarten-Grade 2  
•Children will look at plants with new eyes after reading this fresh introduction. The plant cycle is introduced, beginning and ending with seeds. After a short description of the many variations of a particular stage, the next page states, "But all these [plants, flowers, fruits, etc.] have a SECRET." Readers are asked if they can identify four key plants (peas, oak trees, tomatoes, roses) at each transition. Using recognizable descriptions, e.g., "round, like plates" or "like balls of fuzz" and getting no more scientific than "pollen," the text will draw readers into the wonder of the topic. Bold color-coded headings introduce each of the four stages. Realistic spot illustrations, beginning with the endpapers, present the variety described in the text. Only the closing endpapers include labels but identification of the other plants, both common and unusual,

could be part of the fun. At each transition, the four key plants are framed by the lens of a magnifying glass. End matter includes further detail about each stage and the plant that represents it, e.g., peas for seeds, oak trees for plants, roses for flowers, and tomatoes for fruit. Use this well-designed volume as a the perfect launch to a unit on plants. —Carol S. Surges, McKinley Elementary School, Wauwatosa, WI Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

This fully illustrated presentation introduces the “secrets” at each stage of a typical plant’s life cycle, starting with the seed and returning to it: the seed hides “a tiny new plant,” the plant can make a flower, the flower has the potential fruit within it, and the fruit contains a seed. The idea of a plant’s life cycle is developed through four examples simultaneously: the rose, the oak, the pea, and the tomato. In large-scale gouache paintings, other plants also appear on some pages, adding color and variety but also, potentially, a bit of confusion. Keeping the four main plants and the four stages of growth straight is probably complicated enough for the young audience targeted in this large-format book. The pages concentrating on those plants are pleasing in their simplicity and clarity. Throughout the book, the sentences are short and nicely cadenced for reading aloud. A good, early introduction to the stages of plant growth.

Preschool-Grade 2. --Carolyn Phelan --This text refers to an out of print or unavailable edition of this title.

Wonderful for a young 4H group. We are making a Pollinator Garden!

Love this book and tons of good information. The price was amazing.

Emily Goodman’s “Plant Secrets” opens up the world of plants for small children. The text moves step by step through the life cycle of plants at a level that small children can follow. The illustrations help bring the stories of plants to life. Ms. Goodman’s use of common plants such as oaks and roses, helps kids trace the lives of plants from seed to plant to flower to fruit and back to seed.

An informative and beautiful little book. Great for my homeschooling unit on plants.

This book offers a wonderfully insightful look into the life cycle of plants. We begin with seeds. If they receive the proper amounts of water, sun and air, they will grow into plants. Plants produce

flowers, which in turn, create fruit. Inside each fruit is .... you guessed it - seeds! The explanations are worded very simply, which makes this an ideal read for younger children. For each step, the same four common plants are used as the example, so we can "see" how they appear in each set of the process. And what a great way to learn this process! We watch as the seeds of rose, oak, pea and tomato progress from seeds that are difficult to distinguish into plants which vary greatly in appearance. The explanations are accompanied by big, bold illustrations in vivid colors. The kids in our group had a great time identifying the flowers, fruits and leaves pictures on each page. Even if a reader is too young to truly grasp the plant cycle, he or she will still enjoy these beautiful drawings. The plant cycle is a fascinating process, and this book offers a great introduction. The simple presentation and engaging photos make this book an ideal choice for any young gardener.

Did you know that seeds, plants, flowers, and fruits have secrets? They do. Their secrets are unlocked in "Plant Secrets," Emily Goodman's page turning look at the world of plants. With bright, colorful illustrations, inviting text, and a surprise ending, "Plant Secrets" is the introduction to plants that young children will love.

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

American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques  
The Plant Lover's Guide to Sedums (The Plant Lover's Guides)  
The Plant Lover's Guide to Dahlias (The Plant Lover's Guides)  
The Plant Lover's Guide to Magnolias (The Plant Lover's Guides)  
Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book)  
The Plant Lover's Guide to Hardy Geraniums (The Plant Lover's Guides)  
The Plant Lover's Guide to Salvias (The Plant Lover's Guides)  
The Plant Lover's Guide to Ferns (The Plant Lover's Guides)  
The Plant Lover's Guide to Clematis (The Plant Lover's Guides)  
The Perennial Care Manual: A Plant-by-Plant Guide: What to Do & When to Do It  
Pick the Right Plant: A Sun and Shade Guide to Successful Plant Selection  
Vegan for Everybody: Vegan Instant Pot Cookbook: Plant Based Vegan Diet of Delicious, Healthy Instant Pot Vegan Recipes for Every Occasion to ensure Weight ...  
Plant-Based Vegan Cookbook for Beginners  
1) Plant Based Cookbook: 3 in 1: Alkaline Diet Bundle: Alkaline Breakfast, Lunch & Dinner Recipes for Weight Loss & Health (Nutrition, Plant-Based Diet, Weight Loss)  
Alkaline Diet Cookbook: Dinner Recipes: Delicious Alkaline Plant-Based Recipes for Health & Massive Weight Loss (Alkaline Recipes, Plant Based Cookbook , Nutrition) (Volume 3)  
Alkaline Diet Cookbook: Dinner Recipes: Delicious Alkaline Plant-Based Recipes for Health & Massive Weight Loss (Alkaline Recipes, Plant Based Cookbook,

Nutrition Book 3) Plant-Protein Recipes That You'll Love: Enjoy the goodness and deliciousness of 150+ healthy plant-protein recipes! Plant Based Diet: A Beginners' Guide to Choosing and Adopting a Whole Foods, Plant Based Diet The Whole Foods Plant Based Diet: A Beginner's Guide to a Whole Foods Plant Based Diet Chemical and Process Plant Commissioning Handbook: A Practical Guide to Plant System and Equipment Installation and Commissioning Plant Form: An Illustrated Guide to Flowering Plant Morphology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)