

The book was found

# Composting: Nature's Recyclers (Amazing Science)



## Synopsis

Dead leaves, food scraps, and grass clippings for lunch? Small animals, fungi, and bacteria called decomposers turn trash into a tasty compost treat. Learn more about compost and how you can use it in your garden or yard.

## Book Information

Lexile Measure: 740L (What's this?)

Series: Amazing Science

Paperback: 24 pages

Publisher: Picture Window Books (September 1, 2006)

Language: English

ISBN-10: 1404822003

ISBN-13: 978-1404822009

Product Dimensions: 9.6 x 0.1 x 9.6 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (9 customer reviews)

Best Sellers Rank: #337,174 in Books (See Top 100 in Books) #216 in [Books > Children's Books > Education & Reference > Science Studies > Biology](#) #219 in [Books > Children's Books > Education & Reference > Science Studies > Earth Sciences](#) #4773 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 5 - 10 years

Grade Level: Kindergarten - 4

## Customer Reviews

My 5 year old daughter and I attended a local nature class that taught us about composting and the teacher read this book. I came right home and ordered it on because not only is it an enjoyable book for kids, parents can learn the most basic concepts of beginner composting. It can motivate and inspire even someone who lives in the city to turn their food scraps into potting soil.

I purchase this book along with two others on composting to donate to my daughter's elementary school library. They didn't have any books on composting. I ran into the librarian yesterday and she told me that they get checked out a lot. She said she took this book home over the summer with her. She was very proud to tell me that she has since started composting herself!

Composting books are hard to find and this one is full of informative facts, details and kid-friendly pictures. Wonderful illustrations.

I used this book for a worm unit in my preschool classroom. It was helpful in referencing the worm's role in natural recycling.

Perfect book for teaching my first graders about composting!

Used this in working with my grandchildren and their class mates. Drawings were delightful - children able to associate what they were seeing in the book to what they were looking for in the garden.

Good information, however the book fell apart the second time it was read.

A good book for what I purchased it for--to teach children about soil.

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

Composting: Nature's Recyclers (Amazing Science) Let it Rot!: The Gardener's Guide to Composting (Third Edition) (Storey's Down-to-Earth Guides) The Humanure Handbook: A Guide to Composting Human Manure, Third Edition Bokashi Composting: Scraps to Soil in Weeks How to Start a Worm Bin: Your Guide to Getting Started with Worm Composting Compost Everything: The Good Guide to Extreme Composting Composting: The Complete Gardeners Guide Worms Eat My Garbage: How to Set Up and Maintain a Worm Composting System The Process of Creating Life: Nature of Order, Book 2: An Essay on the Art of Building and the Nature of the Universe (The Nature of Order)(Flexible) Nature Designs: Amazing Natural Flowers and Women Patterns to Relax and Reduce Stress (nature sesigns, beautiful woman, natural patterns) Dinosaurs: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series) Dinosaurs: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series Book 8) Snakes: Amazing Pictures & Fun Facts on Animals in Nature (Our Amazing World Series Book 6) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 3 - A Vision of a Living World (Center for Environmental Structure, Vol. 11) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 4 - The Luminous Ground (Center for Environmental Structure, Vol. 12) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 1 - The Phenomenon of Life (Center for Environmental Structure, Vol. 9) Drawing

Nature for the Absolute Beginner: A Clear & Easy Guide to Drawing Landscapes & Nature (Art for the Absolute Beginner) Izzie Lizzie Alligator: A Tale of a Big Lizard (No. 21 in Suzanne Tate's Nature Series) (Suzanne Tate's Nature Series Volume 21) My Favorite Nature Book: Volcanoes of the World: Includes an Activity Kit with a Poster, Stickers & a Do-It-Yourself Flipbook (My Favorite Nature Books) Black Nature: Four Centuries of African American Nature Poetry

[Dmca](#)