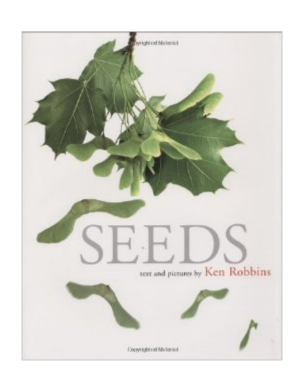
The book was found

Seeds





Synopsis

SEEDS! SEEDS! SEEDS! From summer's flourishing flowers to autumn's succulent fruits, everything begins with a tiny little seed. In this fascinating chronicle, young readers will learn how seeds grow, and how they vary in shape, size, and dispersal patterns. From cherry pits to exploding pods, to sticktight seeds that cling to your shoes, acclaimed photographer and author Ken Robbins illuminates how wondrous nature springs up throughout the year before our very eyes.

Book Information

Hardcover: 32 pages Publisher: Atheneum Books for Young Readers (January 1, 2005) Language: English ISBN-10: 0689850417 ISBN-13: 978-0689850417 Product Dimensions: 8 x 0.4 x 10 inches Shipping Weight: 12.8 ounces (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #312,152 in Books (See Top 100 in Books) #41 in Books > Children's Books > Arts, Music & Photography > Photography #45 in Books > Children's Books > Education & Reference > Science Studies > Farming & Agriculture #97 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees Age Range: 6 - 9 years Grade Level: 1 - 4

Customer Reviews

A gorgeous picture book that provides some very basic info about plants and seeds. Written in a conversational manner. For example, "When you eat a sandwich, consider this: The bread is not much more than the seeds of a grass called wheat, ground up into flour and mixed with some water and a little bit of yeast." The book layout and design are varied and photographs are bright and clear. This is an interest building book that may lead to more in depth study. Karen Woodworth Roman, Children's Science Book Review

Young readers receive a clear primer on how seeds grow, how they differ in size and shape, and how they perform differently in nature with the same goal in mind: to produce growing plants. From different shapes and sizes of seeds in fruit and flowers to trees and plants, excellent large-size color photos and very easy explanations makes Seeds useful for grades 1-4.

this book has beautiful and detailed pictures that children can discuss. It is a bit lengthy, so wouldn't recommend for under 4 years.

Very nice book for children around age seven to ten or eleven.

It is a great book! Beautiful pictures.

Download to continue reading...

Minecraft: Seeds Handbook, Minecraft Seeds For Pocket Edition, The Ultimate Minecraft Seeds Handbook (Minecraft Handbook, Minecraft Seeds, Minecraft Seed Books) Minecraft Seeds: 50 Incredible Minecraft Seeds You Must Use Minecraft Seeds: 25 Amazing Seeds for Pocket Edition (Unofficial Minecraft Pocket Edition Handbook for All Minecraft Fans) Faith in a Seed (Limited Edition): The Dispersion Of Seeds And Other Late Natural History Writings (A Shearwater Book) Trees Up Close: The Beauty of Their Bark, Leaves, Flowers, and Seeds (Seeing Series) Seeds Seeds of Change: Wangari's Gift to the World How Many Seeds in a Pumpkin? (Mr. Tiffin's Classroom Series) Miss Maple's Seeds Berries, Nuts, And Seeds (Take Along Guides) The Reason for a Flower: A Book About Flowers, Pollen, and Seeds (Explore!) Seeds of Freedom: The Peaceful Integration of Huntsville, Alabama A Fruit Is a Suitcase for Seeds (Exceptional Nonfiction Titles for Primary Grades) Flip, Float, Fly: Seeds on the Move Seeds of Grace: A Nun's Reflections on the Spirituality of Alcoholics Anonymous The Vegetarian Flavor Bible: The Essential Guide to Culinary Creativity with Vegetables, Fruits, Grains, Legumes, Nuts, Seeds, and More, Based on the Wisdom of Leading American Chefs Super Grains & Seeds: Wholesome ways to enjoy super foods every day The Galaxy Global Eatery Hemp Cookbook: More Than 200 Recipes Using Hemp Oil, Seeds, Nuts, and Flour Kristen Suzanne's EASY Raw Vegan Dehydrating: Delicious & Easy Raw Food Recipes for Dehydrating Fruits, Vegetables, Nuts, Seeds, Pancakes, Crackers, Breads, Granola, Bars & Wraps Food Storage: Preserving Fruits, Nuts, and Seeds

<u>Dmca</u>