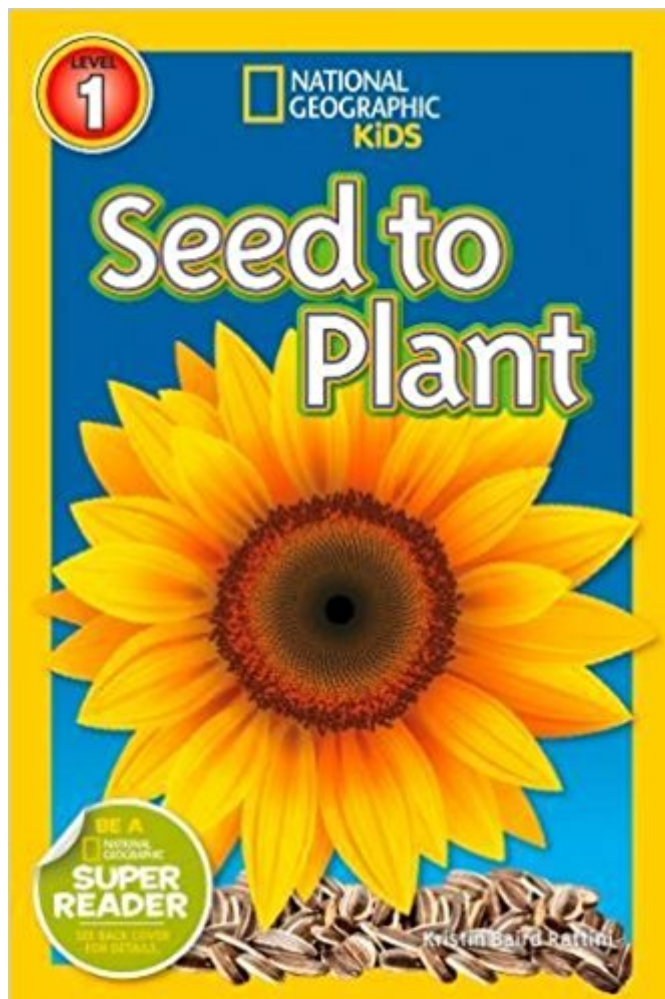


The book was found

National Geographic Readers: Seed To Plant



Synopsis

Kids see plants, flowers, and trees around them every day. In this lively and educational reader, they'll learn how those plants grow. Kids will take this magical journey from seed pollination to plant growth, learning about what plants need to thrive and grow with the same careful text, brilliant photographs, and the fun approach National Geographic Readers are known for.

Book Information

Lexile Measure: 0400 (What's this?)

Series: Readers

Paperback: 32 pages

Publisher: National Geographic Children's Books (January 7, 2014)

Language: English

ISBN-10: 1426314701

ISBN-13: 978-1426314704

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 2.9 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 65 customer reviews

Best Sellers Rank: #8,099 in Books (See Top 100 in Books) #2 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #5 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #85 in Books > Children's Books > Early Learning > Beginner Readers

Age Range: 4 - 6 years

Grade Level: Preschool - 1

Customer Reviews

A plant is a living thing . . . that grows and changes, just like you. Beginning with its opening line, this National Geographic Readers title will spark kids' curiosity. From interactive dialogue (How many plants did you eat today?), to basic diagrams, to plant jokes and Buzzword word banks that are included on the photographed pages, the text keeps readers engaged and asking questions. Tightly organized, the text also builds on itself, with introductory information about plants and how they affect other organisms to concluding opportunities for applying the information with the appended directions on how to grow a bean plant, as well as quizzes to test new knowledge. Through a fun and simple lens that is perfect for the new, curious reader, this title celebrates a plant's special place in the world. Preschool-Grade 1. --Annie Miller

"Through a fun and simple lens that's perfect for the new, curious reader, this title celebrates a plant's special place in the world." --Booklist

6 year old daughter loves these books!

This is a great read for my four and five year old class. It is simple enough to understand each concept and pulling out sight words was easy to do. I highly recommend this book to use as a unit study.

Perfect explanation on growing plants

Great

:)

Great little informative paperback for kids. I bought it for a four year old girl who loves to 'garden' with me. She likes the pictures and my interpretation of them more than what is written in this book. Its a little hard for her to grasp this one. When I read it as written she loses interest quite fast. So I make it up as we go. I gave five stars because it is a good purchase and all kids are different.

Good for children all ages during our lessons on plants.

Great book. Very informative. I used this for a lesson in my first grade class. The children loved it and it let itself to multiple teaching opportunities.

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

National Geographic Readers: Seed to Plant National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States)

National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (National Geographic Kids: Level 3 (Library)) National Geographic Road Guide to Rocky Mountain National Park: The Essential Guide for Motorists (National Geographic Road Guides)

National Geographic Road Guide to Glacier and Waterton Lakes National Parks (National Geographic Road Guides) National Geographic Road Guide to Yellowstone and Grand Teton National Parks (National

Geographic Road Guides) National Geographic Readers: Planet Earth Collection: Readers That Grow With You National Geographic Readers: Martin Luther King, Jr. (Readers Bios) National Geographic Readers: Sonia Sotomayor (Readers Bios) National Geographic Readers: Thomas Edison (Readers Bios) National Geographic Readers: Albert Einstein (Readers Bios) National Geographic Readers: Alexander Graham Bell (Readers Bios) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (Readers Bios) National Geographic Readers: George Washington Carver (Readers Bios) National Geographic Readers: Rosa Parks (Readers Bios) National Geographic Readers: Nelson Mandela (Readers Bios) National Geographic Readers: Helen Keller (Level 2) (Readers Bios) National Geographic Readers: Frederick Douglass (Level 2) (Readers Bios) National Geographic Readers: Cleopatra (Readers Bios) National Geographic Readers: Sacagawea (Readers Bios)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)