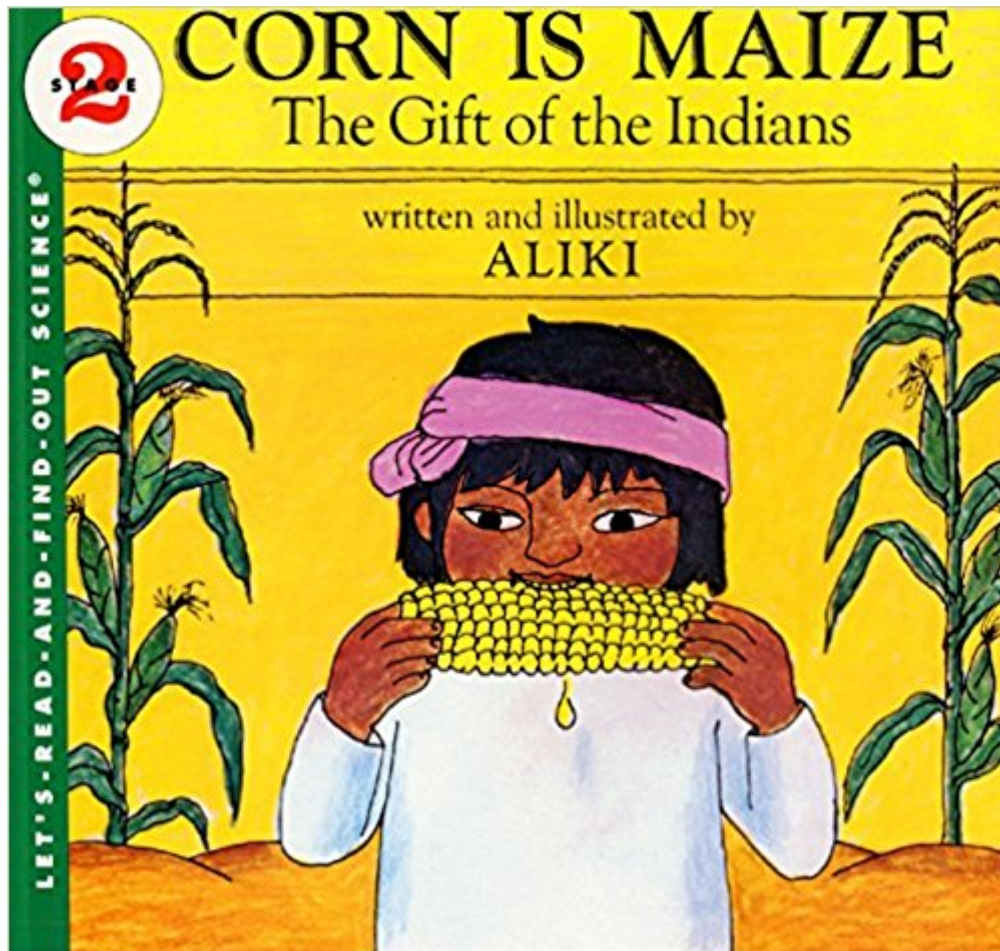




The book was found

# Corn Is Maize: The Gift Of The Indians (Let's-Read-and-Find-Out Science 2)



## Synopsis

Popcorn, corn on the cob, cornbread, tacos, tamales, and tortillas – all of these and many other good things come from one amazing plant. With simple prose and beautiful illustrations, award-winning author-illustrator Aliko tells the story of how Native American farmers thousands of years ago found and nourished a wild grass plant and made corn an important part of their lives. This is a Stage 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts for children in the primary grades. Let's-Read-And-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series. Supports the Common Core Learning Standards and Next Generation Science Standards

## Book Information

Lexile Measure: 570L (What's this?)

Series: Let's-Read-and-Find-Out Science 2

Paperback: 40 pages

Publisher: HarperCollins (January 10, 1986)

Language: English

ISBN-10: 0064450260

ISBN-13: 978-0064450263

Product Dimensions: 8.7 x 0.1 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 16 customer reviews

Best Sellers Rank: #587,743 in Books (See Top 100 in Books) #66 in Books > Children's Books > Education & Reference > Science Studies > Farming & Agriculture #206 in Books > Children's Books > Holidays & Celebrations > Thanksgiving #207 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants

Age Range: 4 - 8 years

Grade Level: Kindergarten - 4

## Customer Reviews

What's so great about corn? Popcorn, corn on the cob, cornbread, tacos, tamales, and tortillas. All of these and many other good things come from one amazing plant. Aliko tells the story of corn: How Native American farmers thousands of years ago found and nourished a wild grass plant and made it an important part of their lives. They learned the best ways to grow and store and use its fat yellow

kernels. And then they shared this knowledge with the new settlers of America.

With more than 60 fiction and nonfiction titles for children to her credit, Aliko has been delighting her many fans since her first book was published in 1960. Born in New Jersey, she now lives in New York City. Aliko's books for young readers include the Let's-Read-and-Find-Out titles Digging Up Dinosaurs, Fossils Tell of Long Ago, My Feet, and My Hands. Other nonfiction books by Aliko include How a Book Is Made, Mummies Made in Egypt, My Visit to the Aquarium, My Visit to the Dinosaurs, My Visit to the Zoo, Wild and Woolly Mammoths, and William Shakespeare & the Globe. With more than 60 fiction and nonfiction titles for children to her credit, Aliko has been delighting her many fans since her first book was published in 1960. Born in New Jersey, she now lives in New York City. Aliko's books for young readers include the Let's-Read-and-Find-Out titles Digging Up Dinosaurs, Fossils Tell of Long Ago, My Feet, and My Hands. Other nonfiction books by Aliko include How a Book Is Made, Mummies Made in Egypt, My Visit to the Aquarium, My Visit to the Dinosaurs, My Visit to the Zoo, Wild and Woolly Mammoths, and William Shakespeare & the Globe.

I bought this for history to teach my kindergarden about early colonial times. Very cute living book.

This book is great read with the kids to introduce a culture and the origins of...corns! Eating corn in the summer nights has been one of our family tradition so I wanted to have a children's book on corns for my little nephews when they visit in the summer time. It talks about the origins of corn that started over 5,000 years ago in Mexico and with the American Indians. It is a great book on the world of corns and the nourishment it brought for people of the Americas.

Aliko never seems to disappoint when it comes to the books. Very beautiful color on some pages and useful information about the corn and it's culture and orgin.

The book showed step by step how corn is grown. it answered alot of the questions the kids had.

I bought this book to go along with 4-H materials. My kids really enjoyed having this read to them after we finished studying about corn.

This book was geared to children ages 6 to 9. It was too long for average preschoolers to sit

through. Our children became tired of listening to it half way through.

I had a copy of this book as a child - one of my favorites. It is still a great combo of information and interest, I think. Bought it for my son & he couldn't wait to read it!

Very good books

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

Corn Is Maize: The Gift of the Indians (Let's-Read-and-Find-Out Science 2) Corn Is Maize: The Gift of the Indians Corn-Free Cookbook and Survival Guide: For the Corn-Intolerant and Corn-Allergic Let's Go Rock Collecting (Let'S-Read-And-Find-Out Science. Stage 2) Grow the F\*ck Up - White Elephant & Yankee Swap gift, gag gift for men, birthday gift for him, novelty book, Secret Santa exchange, teenage & young adult how-to, high school & college graduation gift Flash, Crash, Rumble, And Roll (Turtleback School & Library Binding Edition) (Let's Read-And-Find-Out Science (Paperback)) Flash, Crash, Rumble, and Roll (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, and Roll (Let's Read and Find Out Science Series) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Dinosaurs Are Different Book and Tape (Let's-Read-and-Find-Out Science 2) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) What Makes Day and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) Mushrooms and Molds (Let's-Read-and-Find-Out Science Books) Your Skin and Mine: Revised Edition (Let's-Read-and-Find-Out Science 2) Germs Make Me Sick! (Let's-Read-and-Find-Out Science 2) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2) From Tadpole to Frog (Let's-Read-and-Find-Out Science 1) What Happens to a Hamburger? (Let's-Read-and-Find-Out Science 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)