



APPLE

by Dawn Bluemel Oldfield

[Intentionally Left Blank]



by Dawn Bluemel Oldfield

Consultant: Karen C. Hall, PhD
Applied Ecologist, Botanical Research Institute of Texas
Fort Worth, Texas

BEARPORT
PUBLISHING

New York, New York

Credits

Title Page, © Dhoxax/Shutterstock; TOC, © Alexander Mazukevich/Shutterstock; 4, © Alex Staroseltsev/Shutterstock; 5, © Terrance Emerson/Shutterstock; 6, © images72/Shutterstock; 7, © Vladmir Khodataev/Shutterstock; 8L, © Valentina Razumova/Shutterstock; 8R, © pasmal/amanaimagesRF/Thinkstock; 9, © Valentina Razumova/Shutterstock; 9T, © HorenkO/Shutterstock; 10L, © Fotofermer/Shutterstock; 10R, © Gina Rothfels/Shutterstock; 11, © Jumos/Shutterstock; 12, © konzeptm/Shutterstock; 13, © Dani Vincek/Shutterstock; 14, © WDG Photo/Shutterstock; 15, © AtWaG/iStock; 16, © irin-k/Shutterstock; 17, © FCG/Shutterstock; 18T, © Potapov Alexander/Shutterstock; 18B, © daseaford/Shutterstock; 19, © Ann Louise Hagevi/123RF; 20, © Zoroyan/Shutterstock; 21, © Mamuka Gotsiridze/Shutterstock; 22, © Alexander Mazukevich/Shutterstock; 22T, © Steve Heap/Shutterstock; 22B, © iris wright/Shutterstock; 23 (T to B), © AtWaG/iStock, © Thomas Oswald/Dreamstime, © photosync/Shutterstock, © images72/Shutterstock, © Valentina Razumova/Shutterstock, and © pasmal/amanaimagesRF/Thinkstock; 24, © Dhoxax/Shutterstock.

Publisher: Kenn Goin

Editor: Jessica Rudolph

Creative Director: Spencer Brinker

Design: Debrah Kaiser

Photo Researcher: Olympia Shannon

Library of Congress Cataloging-in-Publication Data

Bluemel Oldfield, Dawn, author.

Apple / by Dawn Bluemel Oldfield.

pages cm. — (See it grow)

Summary: "In this book, readers learn how apples grow from seed to fruit"— Provided by publisher.

Audience: Ages 3–8.

Includes bibliographical references and index.

ISBN 978-1-62724-839-6 (library binding) — ISBN 1-62724-839-0 (library binding)

1. Apples—Juvenile literature. I. Title. II. Series: See it grow.

QK495.R78B58 2016

634.11—dc23

2015015274

Copyright © 2016 Bearport Publishing Company, Inc. All rights reserved. No part of this publication may be reproduced in whole or in part, stored in any retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher.

For more information, write to Bearport Publishing Company, Inc., 45 West 21st Street, Suite 3B, New York, New York 10010. Printed in the United States of America.

10 9 8 7 6 5 4 3 2 1



Contents

Apple	4
Apple Facts	22
Glossary	23
Index.....	24
Read More	24
Learn More Online.....	24
About the Author.....	24




Apple

Apples are a delicious fruit.

They are round, crisp, and juicy.

How did they get that way?



Apples can be red,
green, pink, or yellow.



Apples grow on trees.

Apple trees start out
as tiny seeds.



An apple seed is a
little bigger than a
grain of rice.



Index

bees 16–17

blossoms 15, 16–17, 18

buds 13, 14–15

fruit 4, 18

roots 8–9, 10

seeds 7, 8, 21

shoot 8, 10

soil 8–9

tree 6, 11, 12–13, 18,
21, 22

Read More

Esbaum, Jill. *Apples for Everyone (Picture the Seasons)*. Washington, DC: National Geographic (2009).

Harris, Calvin. *Apple Harvest (All about Fall)*. Mankato, MN: Capstone (2008).

Learn More Online

To learn more about apples, visit
www.bearportpublishing.com/SeeItGrow

About the Author

Dawn Bluemel Oldfield is a writer. She enjoys reading, traveling, and working in her garden. She and her husband live in Prosper, Texas.



[Intentionally Left Blank]



APPLE

Apples hang from a leafy tree in a yard. The apples are red and round. How did they get that way? Look inside to discover how apple trees grow from tiny seeds to large trees that produce blossoms and juicy, delicious apples.

Apple
Coconut
Cranberry

Oak Tree
Pumpkin
Sunflower

BEARPORT
PUBLISHING

www.bearportpublishing.com

