





by Dawn Bluemel Oldfield

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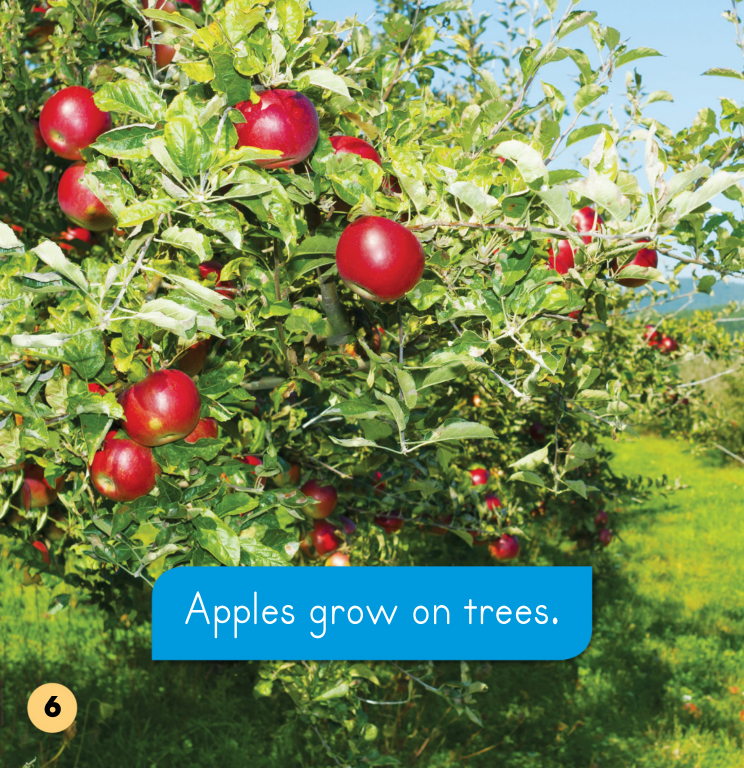


Apples are a delicious fruit.

They are round, crisp, and juicy.

How did they get that way?





Apple trees start out as tiny seeds.



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Esbaum, Jill. Apples for Everyone (Picture the Seasons). Washington, DC: National Geographic (2009). Harris, Calvin. Apple
Harvest (All about Fall).
Mankato, MN: Capstone (2008).

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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.





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



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