



Helen Crocker Russell Library of Horticulture

sfbg.org/library

Selections from the Children's Book Collection:

How Plants Grow

Dig and Sow! How Do Plants Grow? Lobb, Janice. New York : Kingfisher, c2000.

Introduces various scientific principles about botany and plants and presents simple experiments which illustrate them. Advanced readers. j QK49 .L782 2000

Fran's Flower. Bruce, Lisa. New York: HarperCollins, 2000, c1999.

After some hilariously misguided attempts at plant care, Fran accidentally learns what is needed to make her plant grow. Early readers. Fiction. j SB417 .B832 2000

From Seed to Plant. Gibbons, Gail. New York : Holiday House, c1991.

An introduction to how plants reproduce and grow from seed. Early readers. j QK661 .G352 1991

How a Plant Grows. Kalman, Bobbie. New York: Crabtree, c1997.

Discusses the growth and reproduction of plants, including the functions of various parts of plants and plant-growing activities. Early readers. j QK49 .K126 1997

How a Seed Grows. Jordan, Helene Jamieson. New York : HarperCollins, c1992.

Observations of bean seeds planted in eggshells demonstrate the growth of seeds into plants. Early readers. j SB117 .J763 1992

How Plants Grow. Penny, Malcolm. New York: Benchmark Books (Marshall Cavendish), c1997.

Describes the growth and development of various plants. Advanced readers. Nonfiction. j QK49 .P385 1997

The Life Cycle of a Flower. Aloian, Molly. New York: Crabtree, c2004.

Explores the life cycle of flowering plants including where they grow, pollination, and threats to their existence. Advanced readers. j QK653 .AL71 2004

The Magic School Bus Plants Seeds: A Book About How Living Things Grow. Relf, Patricia.

New York: Scholastic Inc., c1995.

The magic school bus shows children how flowers get pollinated and produce seeds. Early readers. j QK926 .R279 1995.

Photosynthesis : Changing Sunlight Into Food. Kalman, Bobbie. New York: Crabtree Pub. Co., c2005.

A detailed look at the processes plants use to put together light and water to make food. Advanced readers. j QK882.K126 2005

Plant Secrets. Goodman, Emily. Watertown, MA: Charlesbridge, c2009.

Simple text and colorful illustrations show the major phases of plant growth: seed, plant, flower, and fruit. Early readers. j QK49 .G621 2000.

Seeds to Plants. Bates, Jeffrey. New York: Gloucester Press, c1990.

Explores the biology of seeds and how they develop into plants. Advanced readers. j QK731 .B318 1990.

Wacky Plant Cycles. Wyatt, Valerie. New York: Mondo, c2000.

Describes the life cycle of plants -- from seed to flower to seed. Early readers. j QK731 .W97 2000.

Updated Feb. 2019

**For more educational resources from the Parent/Teacher Resource Collection,
visit our Library, see sfbg.org/library or call (415) 661-1316 x403**