SEEDS AND SEED DISPERSAL RESOURCE BOOKS

- Author: Hutchins, Ross E.
- Title: The amazing seeds / [by] Ross E. Hutchins. Photos. by the author. --
- Publication Information: New York : Dodd Mead [1965]
- Description: 159 p. : illus. ; 25 cm.
- Notes: SUMMARY: Interesting and simple scientific facts about seeds, how they can be germinated after centuries of storage, how they are disseminated and how they reproduce themselves.
- Author: Selsam, Millicent E. (Millicent Ellis), 1912-1996.
- Title: Eat the fruit, plant the seed / Millicent E. Selsam and Jerome Wexler.
- Publication Information: New York : Morrow, 1980.
- Description: 48 p. : ill. (some col.) ; 24 cm.
- Contributors: Wexler, Jerome,
- Notes: Gives directions for growing plants from the seeds found inside avocados, papayas, citrus fruits, mangos, pomegranates, and kiwis.
- Author: Wexler, Jerome.
- Title: Flowers, fruits, seeds / Jerome Wexler.
- Publication Information:
 - New York : Prentice Hall Books for Young Readers, c1987.
- Description: [32] p. : col. ill. ; 23 cm.
- Notes: Photographs of various plants and trees show

characteristics of different leaves, seeds, and flowers and depict the cycle from flower to fruit to seed to flower.

Author: Dowden, Anne Ophelia, 1907-2007.

Title: From flower to fruit / by Anne Ophelia Dowden ; illustrated by the author.

Edition: 1st ed.

Publication Information: New York : Crowell, c1984.

- Description: 56 p. : ill. (some col.) ; 24 cm.
- Notes: Includes index. Text and drawings explain how flowers mature into seed-bearing fruit.
- ISBN: 0690044038

Author: Gibbons, Gail.

- Title: From seed to plant / written and illustrated by Gail Gibbons.
- Edition: 1st ed.
- Publication Information: New York : Holiday House, c1991.
- Description: [34] p. : col. ill. ; 21 x 26 cm.
- Notes: Explores the intricate relationship between seeds and the plants which they produce.
- ISBN: 0823408728
- Author: Rahn, Joan Elma, 1929-

Title: How plants travel. Illustrated by Ginny Linville Winter.

Edition: [1st ed.]

Publication Information: New York, Atheneum, 1973.

Description: 58 p. illus. 25 cm.

Contributors: Winter, Ginny Linville, illus.

Notes: Describes the many ways plants are dispersed by wind, water, animals, and people.

ISBN: 0689301189

Author: Bix, Cynthia Overbeck.

Title: How seeds travel / by Cynthia Overbeck ; photographs by Shabo Hani ; [translation of original text by Chaim Uri ; additional research by Jane Dallinger].

Publication Information: Minneapolis : Lerner Publications Co., 1982.

Description: 48 p. : col. ill. ; 23 cm.

Contributors: Hani, Shab⁻o, ill. Hani, Shab⁻o. Tane no yukue.

- Series: A Lerner natural science book
- Notes: Adaptation of: Tane no yukue / Shabo Hani. Includes index. Describes how seeds are moved from place to place by wind, water, and animals, and how they function in plant reproduction.

ISBN: 0822514745

Author: Schaefer, Lola M., 1950-

Title:Pick, pull, snap! : where once a flower bloomed / by LolaM. Schaefer ; illustrated by Lindsay Barrett George.

Edition: 1st ed. Publication Information: [New York] : Greenwillow Books, c2003. Description: [32] p. : col. ill. ; 25 cm. Contributors: George, Lindsay Barrett, ill. Notes: Foldout pages. Describes how raspberries, peanuts, corn, and other foods are produced as various plants flower, create seeds, and finally bear fruit. ISBN: 0688178340 Author: Simon, Seymour. Title: Ride the wind : airborne journeys of animals and plants / by Seymour Simon ; illustrated by Elsa Warnick. Edition: 1st ed. Publication Information: San Diego : Browndeer Press, c1997. Description: 1 v. (unpaged) : col. ill., col. map ; 24 x 29 cm. Contributors: Warnick, Elsa, ill. ISBN: 0152928871 Author: Axel, Scheffler. Title: Sam plants a sunflower : a lift-the-flap nature book with real seeds / Axel Scheffler, Kate Petty. Publication Information: Kansas City, Missouri : Andrews McMeel Pub., 1997. Description: [14] p. : col. ill. ; 19 cm.

Contributors: Petty,Kate.

- Author: Wyler, Rose.
- Title: Science fun with peanuts and popcorn : pictures by Pat Stewart / Rose Wyler.
- Publication Information: New York : J. Messner, 1986.

Description: 48 p. : col. ill. ; 26 cm.

- Notes: Experiments for home or the classroom with seeds and plants, showing what is inside seeds, how roots form, and how plants grow.
- ISBN: 0671555723
- Author: Aston, Dianna Hutts.
- Title: A seed is sleepy / by Dianna Hutts Aston ; illustrated by Sylvia Long.
- Publication Information: San Francisco, Calif. : Chronicle Books, c2007.
- Description: [34] p. : col. ill. ; 29 cm.

Contributors: Long, Sylvia, ill.

Notes: An introduction to seeds; explaining their varying shapes and sizes, where they are found, and their life cycles.

Target Audience Note: K-3 Follett Library Resources.

ISBN: 9780811855204 0811855201

Author: Kirkpatrick, Rena K.

Publication Information: Milwaukee : Raintree Childrens Books, c1985. Description: 32 p. : col. ill. ; 24 cm. Contributors: King, Debbie, ill. Kirkpatrick, Rena K. Look at seeds and weeds. Series: Look at science Notes: Rev. ed. of: Look at seeds and weeds. c1978. Includes index. Easy-to-read text and illustrations describe various kinds of seeds and weeds. ISBN: 0817223576 0817223827 Lauber, Patricia. Author: Title: Seeds, pop, stick, glide / text by Patricia Lauder ; photos. by Jerome Wexler. Publication Information: New York : Crown Publishers, c1981. Description: 57 p. : ill. ; 24 x 29 cm. Contributors: Wexler, Jerome. Notes: Includes index. Text and photographs describe the many different ways that seeds travel and disperse. ISBN: 0517541653 Seeds--Dispersal--Juvenile literature. Subject(s): Seeds--Dispersal.

Seeds and weeds / by Rena K. Kirkpatrick ; illustrated by

Title:

Debbie King.

Author: Carle, Eric.

Title: The tiny seed / Eric Carle.

Publication Information:

Natick, MA : Picture Book Studio : Distributed in USA by Alphabet Press, c1987.

Description: [32] p. : col. ill. ; 29 cm.

- Notes: Reprint. Originally published: New York : Crowell, 1970. A simple description of a flowering plant's life cycle through the seasons.
- ISBN: 0887080154