

Ag in the Classroom Resource Guide



A collection of agricultural resource listings, databases, lesson plan sources, Wisconsin commodity group contacts, and other educational resources for teachers and volunteers.



**PO Box 5550, 1241 John Q. Hammons Drive, Madison, WI 53705
(608) 828-5719 - www.wisagclassroom.org - November 2007**

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About Agriculture in the Classroom

Agriculture in the Classroom (AITC) is a grassroots program coordinated nationally by the United States Department of Agriculture (USDA). The USDA supports the state effort by providing coordination, program ideas, and materials and by maintaining a nationwide network of individuals and organizations that actively support the Ag in the Classroom mission. The goal of the program is to help students gain a greater awareness of the role of agriculture in the economy and society, so that they may become citizens who support wise agricultural policies.

The purpose of the Agriculture in the Classroom program is to provide teachers and students kindergarten through 12th grade with an understanding of how their food is produced. Ag in the Classroom seeks to work within existing curricula to provide basic information on our nation's largest industry. Some of the concepts Ag in the Classroom emphasizes are agriculture and history; the geography of agriculture; agriculture and technology; the economics of agriculture; agriculture and the world; careers in agriculture; and agriculture and public policy.

Individuals representing farm organizations, agribusiness, education and government carry out the program in each state, according to state needs and interests. In Wisconsin, Ag in the Classroom is staffed and coordinated by the Wisconsin Farm Bureau Federation. The Wisconsin Farm Bureau Federation has administered Wisconsin's Agriculture in the Classroom (AITC) program since 1983, when the program was introduced in Wisconsin. The program currently is coordinated by the Wisconsin Farm Bureau Federation and Wisconsin Agribusiness Council, with funding from the Wisconsin Farm Bureau Foundation, other agricultural groups, and a grant from the Wisconsin Department of Agriculture, Trade, and Consumer Protection.

County AITC coordinators and other volunteers serve as local contacts for the program and can assist in arranging teacher training workshops, obtaining resources, farm or agribusiness tours, or "farmer in the classroom" presentations. Wisconsin AITC has specialized in providing agricultural resources to elementary teachers through classroom presentations, teacher training workshops, mailings, teacher's conventions, and other special events. Program activities are carried out in partnership with numerous agricultural organizations, businesses, and government agencies.

Grants are available to groups working with agricultural literacy projects and mini-grants are available for teachers. A "Teacher of the Year" award program recognizes teachers for their efforts in agricultural literacy- certified agriculture education instructors are not eligible for this award. AITC also coordinates 44 Soybean Science Kits made available from the Wisconsin Soybean Program.

State Contact:

Darlene Arneson, Coordinator
Agriculture in the Classroom
Wisconsin Farm Bureau Federation
PO Box 5550
Madison, WI 53705
Phone: 608-828-5719
Fax: 608-828-5718
E-mail: darneson.fbcenter@wfbf.com
Website: www.wisagclassroom.org

USDA Contact:

Tom Tate, Interim National Program Leader
United States Department of
Agriculture
Agriculture in the Classroom
Stop 2251
Washington, D.C. 20250-2251.
Phone: 202-720-2727
E-mail: ttate@csrees.usda.gov
Website: www.agclassroom.org

Resources and activities Wisconsin Ag in the Classroom offers:

- **Lesson Plans**- geared towards students in grades 4-6 and are correlated to Wisconsin Model Academic Standards in Social Studies, Math, English and Science;
- **Resource Guide**- directory that provides information about Wisconsin agriculture, a list of volunteers, and resource materials available for classroom use;
- **Website**- an archive of resources and current information for teachers and volunteers. The website also has links to educational resources;
- **Soybean Science Kits**- kits containing curriculum and teaching supplies about science, biotechnology and soybeans. The Wisconsin Soybean Program has currently funded 44 kits for Wisconsin to use;
- **Wisconsin Farm Facts**- a brochure containing statistical and economic information about Wisconsin's agricultural industry.
- **"Ag Mag" Agriculture Readers**- a visually exciting, four color newspaper designed to education students about various topics in agriculture. Produced by the American Farm Bureau Foundation and Illinois Ag in the Classroom;
- **Children's Library Books**- a selection of children's books provides readers an accurate, up-to-date portrayal of modern agriculture. Check out the website for current titles;
- **Ag in the Classroom Essay Contest**- activity designed for 4-5th grade students to help them see how agriculture is involved in their lives. The topic will change each year;
- **Teacher Training**- coordination of teacher in-services, credit courses and after school in-services so that teachers can learn more about agriculture and obtain resources to incorporate into their curriculum;
- **Grants**- Matching Grants are offered to groups for projects that promote agricultural literacy. Teacher Mini-Grants are offered to teachers to develop agricultural literacy in their curriculum and activities;
- **Outstanding Teacher Award**- recognizes teachers for their achievements in teaching students the importance of agriculture. Certified agricultural education teachers are not eligible;
- **Volunteer Training and Network Development**- assistance to county programs to help them work with schools and develop the resources they can offer to local teachers.

Where can you find the most up-to-date information about Ag in the Classroom?

Wisconsin website: www.wisagclassroom.org

USDA website: www.agclassroom.org

Your source for all updated County AITC Coordinator and Soybean Science Kit Coordinator contact lists, book and resource order forms, upcoming activities, Teacher Training opportunities and other resources! The USDA website has a great resource directory, links to other state programs, and new activities!

Wisconsin Agriculture

Wisconsin is one of the most diverse agricultural production states in the nation, producing a variety of livestock, vegetables, crops, and nursery stock. Wisconsin's climate, natural resources, agribusiness infrastructure and farm heritage keep Wisconsin among the top ten ag states in the nation. Agriculture is the heart of Wisconsin. Our food and fiber industry generates \$51.5 billion annually. One in twelve Wisconsin residents, about 420,000 people relies on agriculture for their jobs!

Wisconsin's dairy farmers produce more than 23 billion pounds of milk annually – almost 13% of the nation's milk supply. Wisconsin leads the nation in cheese production and ranks second in milk production and butter production, earning us the title of "America's Dairyland". Our 115 cheese factories are run by some of the world's best cheese makers. Wisconsin also leads the nation in production of cranberries, ginseng, mink pelts, corn silage, beets for canning, cabbage for kraut, and snap beans for processing.

Wisconsin has 76,500 farms on 15.6 million acres. The average farm size in Wisconsin is 203 acres. Wisconsin farm numbers can be classified by gross sales and size.

Wisconsin Commodity Ranking	
FIRST	
Snap beans: 311,000 tons	
Corn for silage: 14.9 million tons	
Cranberries: 3.6 million barrels	
Cheese: 2.4 billion pounds	
Ginseng: 357,000 pounds	
Mink pelts: 778,000 pelts	
SECOND	
Milk: 23.3 billion pounds	
Milk cows: 1.23 million head	
Butter: 383 million pounds	
THIRD	
Potatoes: 2.7 billion pounds	
Carrots: 86,400 tons	
Sweet corn for processing: 680,000 tons	
Green peas for processing: 73,700 tons	
FOURTH	
Oats: 13.6 million bushels	
Maple Syrup: 100,000 gallons	
Tart cherries: 7.5 million pounds	
FIFTH	
Mint for oil: 280,000 pounds	
OTHER	
Cucumbers for pickles: 29,700 tons (rank: 6 th)	
Trout: 491,000 pounds (rank: 8 th)	
Honey: 5.3 million pounds (rank: 8 th)	
Cattle: 3.4 million head (rank: 9 th)	

Gross Sales	Number of farms	Size (acres)
\$1,000-\$9,999	37,000	79
\$10,000-\$99,999	21,500	181
\$100,000-\$249,000	18,000	472

Wisconsin Top Commodities (2006)	
Commodity	Dollar Value
Milk	\$3.53 billion
Cattle & Calves	\$877 million
Corn	\$589 million
Greenhouse & Nursery	\$237 million
Soybeans	\$240 million
Potatoes	\$162 million
Cranberries	\$124 million
Hogs	\$120 million
Hay	\$ 90 million
Broilers	\$ 70 million

Source: 2006 Wisconsin Agricultural Statistics compiled by the Wisconsin Agricultural Statistics Service.

FUN FACTS ABOUT WISCONSIN AGRICULTURE

General Agriculture Facts

- In 2006, there were 76,500 farms in Wisconsin
- Wisconsin's 14,521 dairy farmers produce more than 13% of the entire nation's milk supply.
- Each Wisconsin Farmer feeds 144 people
- In Wisconsin, 15.5 million acres of land is used for agricultural purposes.
- The average farm size in Wisconsin is 203 acres.
- Wisconsin's agriculture industry generates \$51.5 billion in economic activity annually.
- Over 99% of Wisconsin's farms are family-owned.
- More than 420,000 Wisconsin citizens, 12% of our workforce, rely directly on agriculture for their jobs.

Soil



- Wisconsin's fertile upland soils are well suited for alfalfa production, helping to feed our 1.23 million dairy cows.
- Wisconsin's state soil is Antigo Silt Loam.
- Wisconsin farmers were pioneers in soil and water conservation, establishing the first county soil conservation project in the nation.



Livestock

- Wisconsin chicken farms produce 1.2 billion eggs and 33.8 million broilers each year.
- State mink producers produce 768,000 pelts each year – tops in the nation.
- Sale of cattle and calves account for \$801 million in farm income annually.
- Wisconsin fish farmers produce 387,000 pounds of trout - mostly for restaurants – every year.

Wisconsin

- **Capital:** Madison
- **Population:** 5,363,675
- **Founded:** May 29, 1848
- **State Bird:** Robin
- **State Tree:** Sugar Maple
- **State Flower:** Wood Violet
- **State Animal:** Badger
- **Number of counties:** 72
- **Largest City:** Milwaukee

Climate



- Wisconsin's climate is good for growing a variety of crops.
- Warm summers help Wisconsin plants grow and cold winters help the soil replenish itself.
- Average annual rainfall in Wisconsin is 35.5 inches.
- The northern part of Wisconsin averages 10 ° F in January and 67 ° F in July. The southern part of Wisconsin averages 16 ° F in January and 71 ° F in July.



Crops

- Wisconsin leads the nation in production of snap beans, cranberries, corn for silage, and ginseng.
- Each year, Wisconsin growers harvest more than 1.8 million Christmas trees
- Central Wisconsin is famous for vegetable production, making us third in production of carrots, potatoes, sweet corn & green peas for processing.

Resource Listing

This listing is designed to help educators locate high quality agricultural resource materials for classroom use. The materials listed on the following pages are offered through the various organizations that publish each resource and should be ordered directly from that organization using the mailing address, phone number or website address listed. Sources, prices and availability are subject to change.

Air Quality

Wisconsin Department of Natural Resources, Elizabeth Olson, Air Educator, 101 South Webster Street, Madison, WI 53707 608-264-9258

TITLE: **XRT: EXTRAORDINARY ROAD TRIP**
GRADE LEVEL 6-12
FORMAT Computer game- PC and Mac compatible
DESCRIPTION Designed to teach players how to analyze the transportation variables affecting air quality
PRICE Free
WEBSITE www.extraordinaryroadtrip.org

TITLE: **EASY BREATHERS**
GRADE LEVEL 6-12
FORMAT VHS
DESCRIPTION High school produced video investigates air pollution problems and teaches new teen drivers the importance of making wise, eco-friendly driving decisions.
PRICE Free
WEBSITE <http://dnr.wi.gov/education>

TITLE **AIR DEFENDERS**
GRADE LEVEL 4-7
FORMAT Multi media, interdisciplinary kit
DESCRIPTION Use this kit to deputize children and train them for their mission to help clean the air and protect community health. Kit covers open burning and respiratory health through science, health and music based lessons.
PRICE Free

Animal Welfare

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 800-546-3496
www.agclassroom.org/ne

TITLE **ANIMAL RUMMY**
GRADE LEVEL K-6
FORMAT Card game
DESCRIPTION A card game introducing students to farm animals.
PRICE \$2.00 plus shipping and handling

Materials Orders Department, American Farm Bureau Federation, 600 Maryland Ave. SW, Suite 800, Washington, DC 20024 800-572-1090 <http://www.fb.org/index.php?fuseaction=materials.home>

TITLE **CARING FOR FARM ANIMALS**
GRADE LEVEL Middle school - adult
FORMAT Tri-fold brochure, 100 per bundle
DESCRIPTION Emphasizes the humane treatment farmers and ranchers provide to their farm animals daily.
PRICE \$30.00 per bundle of 100 plus shipping and handling

Animal Agriculture Alliance, 1501 Wilson Blvd., Suite 1100, Arlington, VA 22209 703-562-5160
WWW.ANIMALAGALLIANCE.ORG

TITLE **ANIMAL AGRICULTURE ALLIANCE RESOURCES**
GRADE LEVEL All
FORMAT Teacher Guide and Video Reference Guide lists all resources.
DESCRIPTION The Animal Agriculture Alliance is a positive and informed voice communicating reliable, science-based information on key agricultural topics ranging from animal welfare to biotechnology to environmental impacts. The

Alliance provides a united voice for those involved in the animal agriculture and food industries to communicate science-based information to a broad-based audience of consumers and media.

PRICE

Varies

Fur Commission USA, 826 Orange Ave. #506, Coronado, CA 92118

www.furcommission.com

TITLE **ANIMALS AND US**
GRADE LEVEL K-3
FORMAT 20-page coloring book
DESCRIPTION Provides children at home or in the classroom with hours of fun, while teaching them about the important role animals play in providing us with food and clothing.
PRICE For price and ordering information, inquire at furfarmers@aol.com. Online version can be downloaded from website.

TITLE **EXCELLENCE THROUGH HUMANE CARE**
GRADE LEVEL 7-12
FORMAT 10 minute video (VHS or CD-ROM)
DESCRIPTION Produced by the Fur Farm Animal Welfare Coalition, part of Fur Commission USA. This video offers a fascinating look behind the scenes on a family fur farm. Explore the day-to-day operations and see what it takes to raise healthy mink. Includes mink sheds, nutrition, watering systems, health and disease, live transportation, euthanasia, and the certification process.
PRICE \$10 per VHS copy; CD-ROM (Windows Movie Player Format) - FREE; For ordering information, inquire at furfarmers@aol.com.

Apples

Wisconsin Apple Growers Association, 211 Canal Road, Waterloo, WI 53594

920-478-3852

www.waga.org

TITLE **APPLES- ON LINE RESOURCES**
GRADE LEVEL All
FORMAT On-line resources. Download from www.waga.org
DESCRIPTION Downloadable resources on facts, history, production and types of apples.
PRICE FREE

TITLE **ENJOYING THE HARVEST**
GRADE LEVEL Primary
FORMAT Booklet
DESCRIPTION: A workbook that details the journey of fresh produce from planting to harvest using puzzles, games and activities.
PRICE \$.25/copy. Pack of 50/\$12.50

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501

800-546-3496

www.agclassroom.org/ne

TITLE **THE BIG APPLE**
PUBLISHER/PRODUCER Nebraska Foundation for Agricultural Awareness
GRADE LEVEL 5-12
FORMAT Lesson plans and student activities
DESCRIPTION Group activities designed to convey the experience of buying and selling in a competitive market.
PRICE \$2.00 plus shipping and handling

Rainbow Communications, 1276 School Rd. – Dept. C1, Victor, NY 14564

1-800-518-3276

www.farmkidvid.com

TITLE **VRROOOMMM – APPLE FARMING FOR KIDS**
GRADE LEVEL K and up
FORMAT Video
DESCRIPTION Have you ever wondered where that apple in your lunchbox came from? Was it from the same place as the apple juice in your thermos? This fun and informative video traces the journey of an apple from pollination to grocery store, with all the stops in between.
PRICE \$14.95

Aquaculture

Wisconsin Aquaculture Association, PO Box 1408, Bayfield, WI 54814
www.wisconsinaquaculture.com

<u>TITLE</u>	<u>FISH OF WISCONSIN</u>
GRADE LEVEL	K-12
FORMAT	24" x 34" Poster
DESCRIPTION	Beautiful full-color poster of Wisconsin's major game fish
PRICE	\$5.00 each, plus shipping; 10 or more \$3 each

Bees and Honey

National Honey Board, 11409 Business Park Dr., Suite 210, Firestone, CO 80504
Can order at 800-553-7162 www.honey.com

<u>TITLE</u>	<u>THE HONEY FILES: A BEE'S LIFE</u>
GRADE LEVEL	3-5
FORMAT	Video or DVD & teachers guide
DESCRIPTION	This 20-minute video and 96-page teacher's guide provides information, classroom activities, and worksheets about bees, honey and pollination.
PRICE	\$15.00. Discount to \$5.00 for teachers plus \$3.75 S & H.

<u>TITLE</u>	<u>SWEET STORY</u>
GRADE LEVEL	1-4
FORMAT	Printed brochure
DESCRIPTION	Information about bees and honey. Includes kid's activities such as word searches and mazes.
PRICE	\$.10 each

Beef

Nebraska Ag in the Classroom, P.O. Box 80299, Lincoln, NE 68501
www.agclassroom.org/ne

800-546-3496

<u>TITLE</u>	<u>LIVESTOCK CARDS</u>
PUBLISHER/PRODUCER	Nebraska Foundation for Agricultural Awareness
GRADE LEVEL	K-12
FORMAT	Six 8 1/2" x 11" color coordinated cards
DESCRIPTION	These cards provide illustrations of five kinds of livestock, one vocabulary card, with illustrations on one side, and information on the other. A vocabulary card is included.
PRICE	\$4.00 per set plus shipping and handling

Kids Books, 2132 85th Street SW, Appleton, MN 56208, 320-289-2857 email: colorbooks@yahoo.com

<u>TITLE</u>	<u>BEEF, THE GRAND PRIZE WINNER COLORING BOOK</u>
GRADE LEVEL	Pre-school to 4 th grade
FORMAT	Coloring and story book, 24 pages
DESCRIPTION	Learn and color the story of beef
PRICE	25 cents each/Free shipping and handling

American Farm Bureau Foundation for Agriculture, 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024; Fax- (202) 406-3704 www.ageducate.org

This can be ordered through Wisconsin Farm Bureau - Ag in the Classroom

<u>TITLE</u>	<u>BEEF AG MAG TEACHER'S GUIDE</u> (see General Agriculture for ordering student Ag Mags)
GRADE LEVEL	4-6
FORMAT	25 page booklet
DESCRIPTION	Meant to accompany the Beef Ag Mag. Contains three units of instruction.
PRICE	1-49 copies - \$4.00 each, 50 or more copies \$3.00 each.

Animal Agriculture Alliance, PO Box 9522, Arlington, VA 22209 (703) 562-5160 www.AnimalAgAlliance.org

<u>TITLE</u>	<u>CATTLE AND SWINE BY-PRODUCT CHARTS</u>
GRADE LEVEL	K-12
FORMAT	8 1/2" x 11" color chart

DESCRIPTION	These charts are designed to aid teachers in discussion about the importance of farm animals in our lives. The charts colorfully and graphically show many consumer and medical products that include by-products from cattle.
PRICE	10 copies - \$2.50; 25 copies - \$5.00; 50 copies - \$10.00; 100 copies - \$15.00

Biotechnology

Council for Biotechnology Information, 1225 Eye Street NW, Suite 400, Washington, DC 20043-0380
202-467-6565 **www.whybiotech.com**

<u>TITLE</u>	<u>LOOK CLOSER AT BIOTECHNOLOGY</u>
GRADE LEVEL	3-4
FORMAT	18-page activity booklet
DESCRIPTION	This booklet incorporates short lessons, word puzzles, games and quizzes to help children learn more about biotechnology.
PRICE	FREE

American Farm Bureau Foundation for Agriculture, 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024 **Fax- (202) 406-3704** **www.ageducate.org**

<u>TITLE</u>	<u>BRINGING BIOTECHNOLOGY TO LIFE</u>
GRADE LEVEL	7-12
FORMAT	20-minute video
DESCRIPTION	This fast-paced video explores an array of biotechnologies being developed for use in medicine, fuel production, nutrition, and feeding a hungry planet. The video provides a comprehensive overview to introduce the topic of biotechnology.
PRICE	\$18.50 per copy; Quantity discounts are available at a rate of 2 to 99 copies \$15.00 each; 100 or more \$12.50 each

<u>TITLE</u>	<u>BRINGING BIOTECHNOLOGY TO LIFE TEACHER'S GUIDE</u>
GRADE LEVEL	7-12
FORMAT	50 page teachers guide
DESCRIPTION	Includes three separate lessons intended to be used before, during and after the "Bringing Biotechnology to Life" video tape.
PRICE	1-49 copies - \$5.00 each, 50 or more copies \$4.00 each

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 **800-546-3496**
www.agclassroom.org/ne

<u>TITLE</u>	<u>BIOTECHNOLOGY AT YOUR DESKTOP</u>
PUBLISHER/PRODUCER	Nebraska Foundation for Agricultural Awareness
GRADE LEVEL	7-12
FORMAT	CD-ROM
DESCRIPTION	This CD-ROM has step-by-step visual and printed instructions to complete 7 biotechnology labs.
PRICE	\$6.00 plus shipping and handling

National 4-H Council, 7100 Connecticut Ave., Chevy Chase, MD 20815-4999 **301-961-2934**
www.4hmall.org

<u>TITLE</u>	<u>FIELDS OF GENES – MAKING SENSE OF BIOTECHNOLOGY IN AGRICULTURE</u>
GRADE LEVEL	4-12
FORMAT	spiral bound activity booklet/CD-ROM
DESCRIPTION	This guide contains activities designed to help children and young adults understand how genetically engineered products are created and the impact these products have on agriculture.
PRICE	Booklet - \$2.00 each; CD-ROM - \$5.00 each

Careers

Purdue Agriculture Education Store **https://secure.agriculture.purdue.edu/store/default.asp**

<u>TITLE</u>	<u>LIVING SCIENCE CAREER POSTERS</u>
GRADE LEVEL	Middle School/High School
FORMAT	40 8 ½ x 11" posters in a packet

Wisconsin Christmas Tree Producers Association, W9833 Hogan Road, Portage, WI 53901
608-742-8663 <http://www.christmastrees-wi.org/teacher.html>

TITLE **CHRISTMAS TREE POSTER SET**
GRADE LEVEL K-12
FORMAT Set of 3 posters Full color, 17"x22" posters
DESCRIPTION About real Christmas tree production and benefits.

PRICE FREE

Clothing and Fiber

Fur Commission USA, 826 Orange Ave. #506, Coronado, CA 92118 www.furcommission.com

TITLE **ANIMALS AND OUR CLOTHING**
GRADE LEVEL 4-6
FORMAT Teaching kit with six posters
DESCRIPTION This kit promotes understanding about animal fibers, the species that produce them, and the contributions they make to our lives. Materials integrate easily into language arts, social studies, geography, and math.
PRICE \$15.00

TITLE **ANIMALS AROUND US: A TRIP TO THE MALL**
GRADE LEVEL K-3
FORMAT Interactive computer game with worksheets
DESCRIPTION Important lessons about animals, the products they provide, and the interdependence of animals and humans.
PRICE Available on-line

TITLE **WE THINK MINK**
GRADE LEVEL K-3
FORMAT Coloring and exercise book
DESCRIPTION Provide youngsters with hours of fun while teaching them about the important role fur farmers play in providing us with food and clothing.
PRICE Available on-line- can download

TITLE **EXCELLENCE THROUGH HUMANE CARE**
GRADE LEVEL Junior High/High School
FORMAT On-line video
DESCRIPTION Produced by the Fur Farm Animal Welfare Coalition, part of Fur Commission USA, Excellence Through Humane Care offers a fascinating look behind the scenes on a family fur farm. Explore the day-to-day operations and see what it takes to raise healthy mink. Includes info on mink sheds, nutrition, watering systems, health and disease, live transportation, euthanasia, and the certification process.
PRICE Available on-line- can download

TITLE **FUR: THE FABRIC OF A NATION**
GRADE LEVEL Ages 12 - adult
FORMAT On-line video
DESCRIPTION Produced by the Fur Council of Canada. A complete overview of the Canadian fur trade from historical origins to modern day realities. Dynamic visuals and an engaging host explain every step of production, with interviews shot on location with trappers, fur farmers, auctioneers, tanners, designers and manufacturers. The video shows the role of the fur trade as a responsible industry based on the sustainable use of renewable, natural resources. Ideal for social studies, ecology, Canadian history, economics, current affairs, media studies, fashion design, home-room.
PRICE Available on-line- can download

Corn

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 **800-546-3496** www.agclassroom.org/ne

TITLE **CORN PACKET**
PUBLISHER/PRODUCER Nebraska Foundation for Agricultural Awareness
GRADE LEVEL 3-4
FORMAT Lesson plans and student activities
DESCRIPTION Bulletin board ideas, experiments, corn word puzzles and mapping activities.

PRICE \$3.00 plus shipping and handling

TITLE T.C. COBB AND THE CORNSTALK RIDDLES

PUBLISHER/PRODUCER Nebraska Foundation for Agricultural Awareness

GRADE LEVEL 4-7

FORMAT Book and teachers guide

DESCRIPTION This packet contains a chapter book using riddles to teach about corn, a teacher's guide, student activities and corn seeds.

PRICE \$5.00 plus shipping and handling

Women's Division, Indiana Farm Bureau, Inc., P.O. Box 1290, Indianapolis, IN 46206
317-692-7830 www.infarmbureau.org

TITLE CORN POSTER

PUBLISHER/PRODUCER Indiana Farm Bureau, Inc.

GRADE LEVEL K-5

FORMAT Colorful poster and informational brochure

DESCRIPTION Poster features 10 window openings, depicting items students use every day. The posters are designed to teach students about the variety of products that come from corn, and the importance of this crop in their everyday lives.

PRICE \$2.00 each plus \$4.00 shipping and 6% sales tax

TITLE THOSE AMAZING KERNELS OF CORN

GRADE LEVEL K-4

FORMAT Video - 8:30 minutes

DESCRIPTION This video focuses on corn from its various stages of production to its multiple uses for food, energy, and by-products.

PRICE \$25.00 (includes reproducible teacher's packet) plus \$4.00 shipping and 6% sales tax

Kids Books, 2132 85th Street SW, Appleton, MN 56208 320-289-2857 email: colorbooks@yahoo.com

TITLE I LOVE CORN COLORING BOOK

GRADE LEVEL Pre-school to 4th grade

FORMAT Coloring and story book, 24 pages

DESCRIPTION Learn and color the story of corn

PRICE 25 cents each/Free shipping and handling

Wisconsin Ag in the Classroom, PO Box 5550, Madison, WI 53705 608-828-5719 www.wisagclassroom.org

TITLE AMAZING CORN

PUBLISHER/PRODUCER Communique, Inc

GRADE LEVEL Elementary

FORMAT Activity booklet

DESCRIPTION Variety of hands-on activities to help students learn about corn, production and uses.

PRICE Free- while supplies last

National Corn Growers Association website - www.ncga.com/education

TITLE CORN IN THE CLASSROOM

PUBLISHER/PRODUCER National Corn Growers Association

GRADE LEVEL All ages

FORMAT Web-based curriculum with teacher reference- download from website

DESCRIPTION Curriculum uses examples from the corn industry to teach kids mathematics, science, language arts, socials studies, and even music & art.

PRICE FREE

Cotton

The Alaca Company- PO Box 55, Tranquillity, CA 93668. 800-698-1888 www.cottonsjourney.com

TITLE COTTON'S JOURNEY- A FIELD TRIP IN A BOX

GRADE LEVEL K-8

FORMAT Kits: book version, CD-ROM and supplemental kit

DESCRIPTION Cotton information and curriculum units. All lessons are written for multiple subjects. Check website for details about various kit contents.

PRICE Complete kit (book version) \$40. Complete kit (CD-ROM version) \$36.75. Supplemental kit (book, video, planting seeds) \$27.00. Free shipping and handling. Tax included in price.

AIMS Education Foundation, PO Box 8120, Fresno, CA 93747 888-733-2467 www.aimsedu.org

TITLE **CRAZY ABOUT COTTON**
GRADE LEVEL 3-7
FORMAT Activity book and video package
DESCRIPTION Examines cotton from see to distribution. Students can investigate how cotton is planted, irrigated, harvested, hinned and used in their lives.
PRICE Video- \$29.95; book - \$21.95; Book and video Set- \$45.95

Cranberries

Wisconsin State Cranberry Growers Association, P.O. Box 365, Wisconsin Rapids, WI 54495-0365
715-423-2070 www.wiscran.org

TITLE **CRANBERRY POSTER**
GRADE LEVEL All levels
FORMAT Poster
DESCRIPTION This 17" x 22" poster features a beautiful color photo of fresh cranberries, vines and a harvest rake.
PRICE \$10.00 (add \$3.00 shipping and handling)

TITLE **CRANBERRIES: POSTIVELY WISCONSIN**
GRADE LEVEL 4
FORMAT Video with teacher's guide and lesson plans
DESCRIPTION Features five 45 minute lessons and a professionally produced, youth focused video. Explores the historic, envrionmental, and economic aspects of cranberry cultivation in Wisconsin.
PRICE \$14.95 (send a check with a copy of your school letterhead)

TITLE **WISCONSIN CRANBERRIES**
GRADE LEVEL 2-4
FORMAT 8-page activity book
DESCRIPTION Booklet packed full of facts about the little red berries, puzzles, color-by-number pictures and youth-oriented recipes. Specific pages can be photocopied and used as free-standing activites.
PRICE Books are available FREE and postpaid to your school. Please indicate the number desired.

TITLE **WISCONSIN CRANBERRIES: GROWING STRONG**
GRADE LEVEL 7-12
FORMAT Video
DESCRIPTION This new video is a fast-moving, upbeat presentation on the cranberry industry in Wisconsin. It provides a brief overview of the economic, historic, and environmental importance of cranberries.
PRICE \$7.50 (add \$3.00 for S & H)

Cape Cod Cranberry Growers' Association, 3203-B Cranberry Highway, East Wareham, MA 02538 508-295-4895
www.cranberries.org

TITLE **ALL 'BOUT CRANBERRIES**
GRADE LEVEL K-8
FORMAT Reproducible activity sheets, poster, answer key, puzzles, mazes and problem solving activities
DESCRIPTION Covers many aspects of cranberry growing
PRICE \$ 5

Crops

Nebraska Ag in the Classroom, P.O. Box 80299, Lincoln, NE 68501 800-546-3496 www.agclassroom.org/ne

TITLE **CROP CARDS**
PUBLISHER/PRODUCER Nebraska Foundation for Agricultural Awareness
GRADE LEVEL K-12
FORMAT Ten 8 ½" x 11" color coordinated cards
DESCRIPTION These cards provide illustrations of crop plants on one side, with information on the other. Seed samples included.
PRICE \$6.00 per set plus shipping and handling

Economics Wisconsin

www.economicswisconsin.org

<u>TITLE</u>	<u>WISCONSIN COMMODITIES MARKET SIMULATION</u>
GRADE LEVEL	9-12/Young Farmers/FFA/4-H/ High School Clubs/ College Students/Technical College Students
FORMAT	On-line
DESCRIPTION	On-line commodities market simulation. Statewide competition.

Crop Science Society of America, 677 South Segoe Rd., Madison, WI 53711 **608-273-8080** **www.crops.org**

<u>TITLE</u>	<u>GROW YOUR FUTURE</u>
GRADE LEVEL	6-12
FORMAT	Brochure
DESCRIPTION	Developed by the Crop Science Society of America (CSSA), this brochure defines crop science and its importance, identifies crop scientists and what they do, and provides information on career opportunities. The brochure also details the different activities that crop scientists work with such as international development, environmental and ecological concerns, turfgrass management, biotechnology, and food, feed and fiber production that sustains life, to name a few.
PRICE	FREE

National Sunflower Association, 4023 State St., Bismarck, ND 58501 **701-328-5100** **www.sunflowernsa.com**

<u>TITLE</u>	<u>THE STORY OF THE SUNFLOWER</u>
GRADE LEVEL	K-4
FORMAT	Educational coloring book- May be downloaded from website or ordered directly
DESCRIPTION	An educational coloring book for kids who want to learn about sunflowers and have fun.
PRICE	100 FREE per teacher; then \$.20 per copy

Dairy

Wisconsin Milk Marketing Board, 8418 Excelsior Drive, Madison, WI 53717 **(608) 836-8820** **www.wisdairy.com**

<u>TITLE</u>	<u>VARIETY OF DAIRY AND NUTRITION RESOURCES</u>
GRADE LEVEL	K-12
FORMAT	Posters, handouts, videos, DVD's, on-line resources
DESCRIPTION	Order free on-line resources, A variety of posters and materials are available through regional program managers.
PRICE	Free. Some limits on videos

<u>TITLE</u>	<u>DAIRY FOODS FUN BOOK</u>
GRADE LEVEL	K-4
FORMAT	Coloring/activity book
DESCRIPTION	32-page coloring/activity book filled with dairy activities.
PRICE	\$.17 per copy

<u>TITLE</u>	<u>FARM TO FAMILY COLORING BOOK</u>
GRADE LEVEL	Pre-School – 1st
FORMAT	Coloring/activity book
DESCRIPTION	24-page coloring book telling the story of how milk goes from farm to family
PRICE	\$.15 per copy

<u>TITLE</u>	<u>FARM TO FAMILY</u>
GRADE LEVEL	4
FORMAT	30-minute video
DESCRIPTION	Farm to Family portrays Nate, a city kid visiting his friend Jake's family dairy farm where they follow milk's journey from the cow to consumer. The boys also visit a cheese plant to learn how that famous Wisconsin treasure is made, as well as a distribution warehouse, a grocery store and a pizzeria.
PRICE	FREE to 4th grade teachers in Wisconsin. For requests from teachers and organizations in other states: \$10 (video only); \$15 (video with curriculum)

<u>TITLE</u>	<u>GREEN COWS</u>
GRADE LEVEL	4 and up

FORMAT Video or DVD
 DESCRIPTION Explores the nature of dairy cows and takes viewers on a journey from the late 1800's into the future of dairying in Wisconsin.
 PRICE FREE

National Dairy Council, Customer Service Dept., 3030 Airport Rd., LaCrosse, WI 54603
800-426-8271 www.nutritionexplorations.com

TITLE **MOO 2 YOU VIDEO**
GRADE LEVEL K-4
FORMAT 14-minute VHS Video with activity guide
DESCRIPTION Using music, game shows, and other fast moving experiences Mrs. Moo teaches students where milk and cheese come from, how they are produced, what life on a dairy farm is like, and the importance of dairy foods for strong and healthy bones and teeth. Each video includes a guide featuring six fun classroom activities.
PRICE \$10.50 each

Rainbow Communications, 1276 School Rd. – Dept. C1, Victor, NY 14564 1-800-518-3276 www.farmkidvid.com

TITLE **VRRROOOMMM – DAIRY FARMING FOR KIDS**
GRADE LEVEL K and up
FORMAT Video
DESCRIPTION In this installment of the Vrrrooommm! series, kids learn all about how milk and dairy products make it to the table. Dairy Farming for Kids takes little ones step-by-step through the interesting process of raising, feeding and milking dairy cows, including how the milk is transported and made into cheese.
PRICE \$14.95

Land O Lakes – Purina Feeds; Attn: Dairy Breeds Poster, PO Box 66812, St. Louis, MO 63166
<http://dairy.purinamills.com/main.html>

TITLE **DAIRY BREEDS OF NORTH AMERICA**
GRADE LEVEL K-12
FORMAT 20" x 24" color poster
DESCRIPTION Color poster depicts the six major breeds of dairy cattle.
PRICE \$10 per copy plus \$5 shipping & handling

Kids Books, 2132 85th Street SW, Appleton, MN 56208, 320-289-2857, email: colorbooks@yahoo.com

TITLE **HAPPINESS IS A COW COLORING BOOK**
GRADE LEVEL Pre-school to 4th grade
FORMAT Coloring and story book, 24 pages
DESCRIPTION Learn and color the story of Dairy!
PRICE 25 cents each/Free shipping and handling

Eggs

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 800-546-3496 www.agclassroom.org/ne

TITLE **THE INCREDIBLE EGG**
PUBLISHER/PRODUCER Nebraska Foundation for Agricultural Awareness
GRADE LEVEL 3-4
FORMAT Lesson plans and student activities
DESCRIPTION An integrated unit with daily lesson plans and many student activities.
PRICE \$3.00 plus shipping and handling

American Egg Board, 1460 Renaissance Dr., Park Ridge, IL 60068 847-296-7043 www.aeb.org

TITLE **EGGCYCLOPEDIA**
GRADE LEVEL Teacher reference
FORMAT Online reference guide
DESCRIPTION This guide covers information about eggs in an encyclopedic diagrams, graphs and even a few giggles~all related to various aspects of the egg. From air cell to yolk with such diverse topics as games and mythology, cooking tips and nutrient content tucked in between, the information is all arranged alphabetically by subject for ease of reference.
PRICE FREE from American Egg Board website

TITLE **EGG HANDLING AND CARE GUIDE**
GRADE LEVEL 7-12, Teacher reference
FORMAT Online booklet
DESCRIPTION Factual information on safe handling of eggs.
PRICE FREE from American Egg Board website

TITLE **THE INCREDIBLE JOURNEY FROM HEN TO HOME**
GRADE LEVEL 4-6
FORMAT online integrated curriculum
DESCRIPTION Collection of lesson plans and activities that teach basic skills in language arts, math, science, health, nutrition and consumer education while providing information about eggs, nutrition and food safety.
PRICE FREE from American Egg Board website

Energy

TITLE **KEEP PROGRAM- K-12 ENERGY EDUCATION PROGRAM**
GRADE LEVEL All
FORMAT The website is filled with a plethora of information, including teaching and field trip ideas, resources available to educators, photos and much more. The website pages will be periodically updated to "KEEP" you informed of all the energy resources that are available to you.
DESCRIPTION The Wisconsin K-12 Energy Education Program (KEEP) was created to promote energy education in Wisconsin. KEEP is the product of an innovative public private partnership between educators and energy professionals. The Wisconsin Center for Environmental Education (WCEE) launched this effort in 1995.
PRICE Varies
WEBSITE <http://www.uwsp.edu/cnr/wcee/keep/>

TITLE **MAKING THE CONNECTION: AGRICULTURE AND ENERGY**
GRADE LEVEL K-12
FORMAT Web-based resource including hands-on activities and Internet links
DESCRIPTION www.uwsp.edu/cnr/wcee/keep/Resources/Agriculture/index.htm This site is dedicated to strengthening the connection between agriculture education and energy. It includes hands-on activities, links, and background information on the role energy plays in sustainable agriculture.
PRICE Free
WEBSITE <http://www.uwsp.edu/cnr/wcee/keep/Resources/Agriculture/index.htm>

TITLE **KEEP: A CONCEPTUAL GUIDE TO K-12 ENERGY EDUCATION IN WISCONSIN**
SOURCE Focus on Energy
GRADE LEVEL K-12
FORMAT Spiral bound book.
DESCRIPTION Identifies and presents concepts that can help students understand energy and provides guidance for teachers to incorporate energy education into their curricula.
PRICE Free- inquire at energy@uwsp.edu
WEBSITE <http://www.uwsp.edu/cnr/wcee/keep/>

TITLE **2006 WISCONSIN ENERGY STATISTICS**
SOURCE Wisconsin Department of Administration: Division of Energy
GRADE LEVEL K-12
FORMAT Booklet. A highlights booklet is also available.
DESCRIPTION Tables and graphs detailing energy consumption and production from 1970 on.
PRICE Free
WEBSITE http://www.doa.state.wi.us/section_detail.asp?linkcatid=668&linkid=99&locid=5&sname=

Environment

American Farm Bureau Foundation for Agriculture, 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024;
Fax 202-406-3704 www.ageducate.org

TITLE **AGRICULTURE & THE ENVIRONMENT**
GRADE LEVEL middle/junior high school
FORMAT Information and Teacher's Guide
DESCRIPTION This guidebook provides information & lesson activities that teachers can use to incorporate topics on agriculture and the environment into curricula for grades 6-9. The six chapters focus agricultural and environmental issues, pesticides and pest management, food safety and regulation, water quality, understanding wetlands, endangered species, and a summary section - think globally, act locally. Two examples of student science experiments with public perceptions versus scientific realities are also included.
PRICE 1-49 copies \$3.50 each, 50 or more \$3.00 each

AIMS Education Foundation, PO Box 8120, Fresno, CA 93747
888-733-2467 **www.aimsedu.org**

<u>TITLE</u>	<u>PRIMARILY EARTH</u>
GRADE LEVEL	K-3
FORMAT	Activity book
DESCRIPTION	Series of hands-on activities that encourage students to use their senses to observe the earth
PRICE	book - \$21.95

Soil and Water Conservation Society, 945 SW Ankeny Road, Ankeny, IA 50023
515-289-2331 ext. 110 or 1-800-THE-SOIL **pubs@swcs.org** **http://www.swcs.org/en/online_store**

<u>TITLE</u>	<u>PLANTS: IMPROVING OUR ENVIRONMENT</u>
GRADE LEVEL	3-6
FORMAT	16-page booklet printed in full color on newsprint; file folder teacher's guide with four activity spirit masters.
DESCRIPTION	Describes how humans are dependent upon green plants for food, water, shelter and oxygen; and how we use plants for pollution abatement, soil conservation, beautification, building materials and much more.
PRICE	Booklets: \$1.35 per booklet plus \$.50 S & H for each booklet. Teacher's Guide \$1.00.

<u>TITLE</u>	<u>THE STORY OF LAND: ITS USE AND MISUSE</u>
GRADE LEVEL	3-6
FORMAT	16-page booklet printed in full color on newsprint; file folder teacher's guide with four activity spirit masters.
DESCRIPTION	Covers the history of the land and how it was used for production of crops and the survival of persons living on the land. It goes into the steps that led up to the dust bowl and what techniques and practices are now being followed to prevent such disasters from happening again.
PRICE	Booklets: \$1.35 per booklet plus \$.50 S & H for each booklet. Teacher's Guide \$1.00.

Wisconsin Beef Council, 680 Grand Canyon Drive, Madison, WI 53719 **608-833-7177** **www.beeftips.com**

<u>TITLE</u>	<u>THINGS WE CAN LEARN FROM A COW AND A WORM</u>
PUBLISHER/PRODUCER	National Cattlemen's Beef Association
GRADE LEVEL	5-6
FORMAT	Poster and black line activity masters
DESCRIPTION	This colorful 22" x 34" poster with accompanying activities demonstrates the positive role ruminants, especially cattle, play in our environment. A Teacher's guide and reproducible masters are printed on the reverse side.
PRICE	\$1

Wisconsin Center for Environmental Education, College of Natural Resources, University of Wisconsin-Stevens Point, Stevens Point, WI 54481 **Main Office Phone: 715-346-4973** **http://www.uwsp.edu/cnr/wcee/index.htm**

GRADE LEVEL	All
DESCRIPTION	The Wisconsin Center for Environmental Education (WCEE) is working to improve environmental education (EE) in Wisconsin. The WCEE assists in the development, dissemination, implementation and evaluation of teacher and student K-12 EE programs. The WCEE was established by the Wisconsin legislature in 1990 and placed within the College of Natural Resources at the University of Wisconsin-Stevens Point (UWSP). This connection allows the WCEE staff to work with more than 100 faculty and staff in various disciplines. The WCEE houses several statewide programs. Dedication to environmental education and experienced staff have helped the WCEE become a leader in the field of EE. The center is able to accomplish its goals through strong partnerships with state agencies and other organizations.
PRICE	Varies

Equine

Hobar Publications/Finney Company, 8075 215th Street West, Lakeville, MN 55044
800-846-7027 **www.finneyco.com**

<u>TITLE</u>	<u>HORSE HEALTH CARE AND FIRST AID</u>
GRADE LEVEL	Middle and high school
FORMAT	Book- concealed wire binding style
DESCRIPTION	Information on horse care and first aid practices
PRICE	\$ 24.95

Food Safety and Food Science

Wisconsin Beef Council, 680 Grand Canyon Drive, Madison, WI 53719 608-833-7177 www.beeftips.com

TITLE **THE SAFE FOOD JOURNEY**
PUBLISHER/PRODUCER National Cattlemen's Beef Association
GRADE LEVEL 3-4
FORMAT Full color 22" x 32" poster with activities & worksheets on reverse side
DESCRIPTION This poster details the journey food makes from the farm to students' homes, promoting tips for safe food handling at each stop along the way.
PRICE \$.75

TITLE **KEEPING BAC AWAY!**
PUBLISHER/PRODUCER National Cattlemen's Beef Association
GRADE LEVEL High school and parents
FORMAT Tear pad- 100 sheets
DESCRIPTION One side of this tear pad offers the important Fight Bac! food safety messages developed by the Partnership for Food Safety Information. The consumer is given simple steps to follow in order to comply with Fight Bac!'s basic message - clean, separate, cook and chill. The reverse side provides specific information on meat safety as well as a convenient cooking chart which lists various meats and the internal temperature necessary to kill harmful bacteria.
PRICE Free

TITLE **TAKE A COOK ON THE WILD SIDE VIDEO KIT**
PUBLISHER/PRODUCER National Cattlemen's Beef Association
GRADE LEVEL 6-12
FORMAT Video kit with leaders guide & activity masters
DESCRIPTION This video kit is designed to help junior and senior high school students learn about food safety and nutrition and also includes information on beef preparation. The kit includes a 20-minute video, a 16-page leader's guide, eight blackline masters, a Retail Cuts of Beef poster, and the Basics About Beef student booklet.
PRICE \$7.00

Discovery Education

TITLE **THE SCIENCE AND SCIENTISTS BEHIND THE FOOD**
PUBLISHER/PRODUCER Discovery Education Institute of Food Technologists, IFT Foundation
GRADE LEVEL 9-12
FORMAT Multi media kit
DESCRIPTION Poster, 6 experiment Teacher's Resource guide. Standards based experiments in biology, chemistry and Physics.
PRICE 1st copy free to teachers
SOURCE http://school.discoveryeducation.com/foodscience/science_resources.html

National Science Teachers Association, 1840 Wilson Blvd., Arlington, Virginia 22201-3000
800-277-530 www.nsta.org/professionalinfo

TITLE **SCIENCE AND OUR FOOD SUPPLY: INVESTIGATING FOOD SAFETY FROM FARM TO TABLE**
GRADE LEVEL middle school, high school
FORMAT Video, reference guide, and middle & high school teacher's guides
DESCRIPTION This curriculum comes complete with separate guides for middle level and high school science teachers, and includes an interactive video, "Dr. X and the Quest for Food Safety," along with the comprehensive "Food Safety A to Z Reference Guide."
PRICE: One copy FREE to teachers submitting online request form

Forestry

International Paper, Global Headquarters, 6400 Poplar Avenue, Memphis, TN 38197
901-419-9000 www.iplifeoftheforest.com

TITLE **LIFE OF THE FOREST POSTER SERIES**
GRADE LEVEL ANY
FORMAT Posters and teaching guides
DESCRIPTION Set of ten full-color full size posters depicting ten important stages in the life of the forest. Teaching Guides available for each poster topic.
PRICE Free

LEAF- The Wisconsin K-12 Forestry Education Program

WCEE/CNR, UW-SP, Stevens Point, WI 54481 715-346-4956 www.leafprogram.org

GRADE LEVEL	K - 12
FORMAT	Activity guides, on-line tree identification key and more!
DESCRIPTION	LEAF Forestry Education Lesson Guides feature classroom and field lessons, forestry careers information, are interdisciplinary, and are correlated to the WI model academic standards. They are obtained by attending a LEAF workshop. For dates and locations visit the LEAF web site (www.leafprogram.org). The LEAF web site features many resources including an on-line tree identification key, printable tree identification cards, and a printable dichotomous key. The web site also contains downloadable forestry education materials, a list of educator opportunities, and a host of other forestry education resources.
PRICE	Workshops cost \$25 for materials. Graduate credit is available for an additional fee. Many website resources are free.

National Arbor Day Foundation- <http://www.arborday.org/kids/>

<u>TITLE</u>	<u>ARBOR DAY FOUNDATION RESOURCES</u>
GRADE LEVEL	Any
FORMAT	Varies resources
DESCRIPTION	Variety of downloadable resources, contests and activities.
PRICE	Varies

Wisconsin Dept. of Natural Resources - Division of Forestry, P.O. Box 7921, Madison, WI 53707
608-267-3120 www.dnr.state.wi.us/education

<u>TITLE</u>	<u>FORESTS ARE FUN!</u>
GRADE LEVEL	PreK-3
FORMAT	Activity Book
DESCRIPTION	16-page activity book explains various features of trees, forests, and woodland creatures.
PRICE	Single copies FREE
AVAILABLE ONLINE AT	http://dnr.wi.gov/forestry/publications/Forests_are_Fun.pdf .
SPANISH VERSION ONLINE AT	http://dnr.wi.gov/org/caer/ce/eek/cool/pdf/losbosques.pdf

<u>TITLE</u>	<u>FOREST TREES OF WISCONSIN POSTER</u>
GRADE LEVEL	7 and up
FORMAT	20" x 30" Color poster
DESCRIPTION	Color poster highlights Wisconsin forest trees. Reverse side explains basic tree identification techniques and a sample activity from Project Learning Tree guide.
PRICE	single copies FREE
WEBSITE VERSION	http://dnr.wi.gov/forestry/treed/

<u>TITLE</u>	<u>SUSTAINING OUR FORESTRY RESOURCE: WHAT IS YOUR ROLE?</u>
GRADE LEVEL	4-6
FORMAT	16 page booklet
DESCRIPTION	This 16-page booklet helps students think about the role they can play in sustaining Wisconsin's forest resource.
PRICE	Single copies FREE
AVAILABLE ONLINE AT	http://dnr.wi.gov/forestry/publications/FR-117.pdf

Online books from the Wisconsin DNR

1. *Every Root An Anchor: Wisconsin's Famous and Historic Trees* by R. Bruce Allison - <http://dnr.wi.gov/forestry/publications/everyrootananchor.html>
2. *Threatened and Endangered Species in Wisconsin Forests-* <http://dnr.wi.gov/forestry/publications/endangered/toc.htm>
3. *In Grandpa's Woods* by Sharon Hart Addy- <http://wisconsinforestry.org/webtemplate.php?linkname=ingrandpaswoods>
4. *Wisconsin Forest Tales* by Julia Pferdehirt- <http://wisconsinforestry.org/webtemplate.php?linkname=wiforesttales>

Fruit

Wisconsin Fresh Market Vegetable Growers, 211 Canal Road, Waterloo, WI 53594
www.wisconsinfreshproduce.org

920-478-3852

TITLE **ENJOYING THE HARVEST**
PUBLISHER/PRODUCER Wisconsin Fresh Market Vegetable Growers, Wisconsin Apple Growers and Wisconsin Berry Growers Associations
GRADE LEVEL Primary
FORMAT Booklet
DESCRIPTION A workbook that details the journey of fresh produce from planting to harvest using puzzles, games and activities.
PRICE \$.25/copy. Pack of 50/\$12.50

California Table Grape Commission, 392 West Fallbrook #101, Fresno, CA 93711-6150
www.freshCaliforniagrapes.com

TITLE **FRESH GRAPE RESOURCES**
GRADE LEVEL K-12
FORMAT Lesson plans, book marks, coloring sheets, history, health and nutrition information.
DESCRIPTION Information to teach kids about grapes as a healthy snack alternative and other facts about growing and eating fresh California grapes.
PRICE FREE – order from website

Wisconsin Cherry Growers, Jean Hill or Jody Littler, 2047 Scandia Road, Sister Bay, WI 54234
920-854-2608 or 920-854-2416 **www.wisconsincherries.org**

TITLE **CHERRYLAND USA HISTORIC VIDEO**
PUBLISHER/PRODUCER Produced by the History Company, Sturgeon Bay, WI
GRADE LEVEL K-12 to adult
FORMAT Video
DESCRIPTION Story of Door County, WI cherry production.
PRICE \$23.95

Cherry Marketing Institute **www.choosecherries.org for contact information**

TITLE **HOW CHERRIES ARE PROCESSED and CHILLIN' WITH THE CHERRY STREET KIDS**
GRADE LEVEL Elementary
FORMAT CD-ROM
DESCRIPTION Interactive CD-ROM's with cherry production, processing and nutritional information

Rainbow Communications, 1276 School Rd. – Dept. C1, Victor, NY 14564 **1-800-518-3276**
www.farmkidvid.com

TITLE **VRRROOOMMM – CITRUS FARMING FOR KIDS**
GRADE LEVEL K and up
FORMAT Video
DESCRIPTION Children will learn all about citrus fruits from this colorful informative video. The story goes from the tree to the table, including planting, grove maintenance, harvesting, processing, and packing.
PRICE \$14.95

Gardening

TCE Book Store, PO Box 1209, Bryan, TX 77806 **979-845-6573** **www.jmgkids.us**

TITLE **OPERATION WATER: DR. THISTLE GOES UNDERGROUND**
GRADE LEVEL 6-8
FORMAT Hands-on lessons
DESCRIPTION First module of the Junior Master Gardener Level 2 series, it offers group and individual activities to help students learn the either teaching concepts presented.
PRICE \$35.00

Little spirit Publishing, Inc. PO Box 76868, Colorado Springs, CO 80970 **719-597-5733**
www.canyoudigitgarden.com

TITLE **CAN YOU DIG IT?**
GRADE LEVEL Elementary
FORMAT Book with hands-on activities
DESCRIPTION 22 page color gardening guide for children that gives step-by-step instruction on growing and caring for a small vegetable garden. Includes six garden markers and a bag for harvesting.

PRICE \$21.00 plus tax and shipping

Brain Child Books, 13324 Beckenham Dr., Suite 100, Little Rock, AR 72212
501-837-5081 <http://www.brainchildpress.com/Teaching1.html>

TITLE **ALL ABOUT FARMERS MARKETS: A TEACHING GUIDE**
GRADE LEVEL Elementary K-2
FORMAT Book with hands-on activities
DESCRIPTION Activities for children in PreK through Second Grade, this companion to “A Visit to the Farmers’ Market” incorporates nutrition education with language arts, social studies, science, music, physical activities, and more. Many activities are adaptable for older children as well.
PRICE Teaching Guide only \$24.95; Teaching Guide and 30 copies of book \$145.00

Department of Public Instruction, 125 S. Webster Street, P.O. Box 7841, Madison, WI 53707-7841
800-441-4563 Jill.CamberDavidson@dpi.state.wi.us <http://dpi.wi.gov/ne/tn.html>

TITLE **WHAT’S RIGHT FOR YOUNG CHILDREN II- CHILDCARE GARDENS**
GRADE LEVEL: Pre-School - Elementary
FORMAT: Booklet
DESCRIPTION: Explores gardening the child care setting. Explores health trends, nutrition education, best practices and other resources.

National Gardening Association, 1100 Dorset Street, South Burlington, VT 05403 www.KidsGardening.org

TITLE **GARDENING WITH KIDS RESOURCES**
GRADE LEVEL Elementary K-2
FORMAT Varies
DESCRIPTION Visit our online Gardening With Kids Store for an extensive selection of innovative and exclusive items that support gardening with kids. You'll find tools for classroom projects and family gardens, and great gifts for gardeners of all ages. Titles to review: Steps to a Bountiful Kid’s Garden and Math in the Garden, Growing Ventures- Starting a School Garden Business, Growing Food (LiFE Curriculum Series).
PRICE Varies

General Agriculture

American Farm Bureau Foundation for Agriculture, 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024;
Fax- 202-406-3704 www.ageducate.org

TITLE **ADDRESSING MISCONCEPTIONS OF AGRICULTURE**
GRADE LEVEL High School and above
FORMAT Booklet and CD ROM
DESCRIPTION The kit comes complete with an 11- page lesson plan, background information on each issue, three sets of student cards, and a CD ROM containing two PowerPoint presentations. The well-researched issues are supported with five pages of references. References listed are easily available to any audience member or student ready to challenge the presentations. The kit is designed for classroom use at the high school and college level.
PRICE \$15.00 – 1 copy; \$13.50 for 2 to 24 copies; \$12.50 for 25 to 99 copies; \$10.00 for 100 copies or more

TITLE **AGRICULTURAL LITERACY BROCHURES**
GRADE LEVEL All
FORMAT Brochure
DESCRIPTION The newly revised brochure promotes agricultural literacy efforts including Ag in the Classroom. The brochure answers a series of questions who, what, when, where, and why of educating children about agriculture. The first paragraph under the why category states: *Education is a long-term solution to public policy and consumer issues.*
PRICE \$14.00 per packet of 100

TITLE **“I MET A FARMER TODAY” OR “I MET A RANCHER TODAY” STICKERS**
GRADE LEVEL All
FORMAT Stickers
DESCRIPTION 2” stickers
PRICE \$9.00 for a roll of 500

<u>TITLE</u>	<u>ACCURATE AG BOOKS PRE-K: SEEDS AND TRACTORS</u>
GRADE LEVEL	Pre K- K
FORMAT	12 page guide
DESCRIPTION	This 12-page instructor guide has been developed for pre-school and Kindergarten audiences. The first in the series these activities are designed to accompany books on seeds and tractors. These two activities are suitable for ages 3 1/2 through 5.
PRICE	\$2.00 for 1 copy; \$1.90 for 2 to 99 copies; \$1.75 for 100 or more
<u>TITLE</u>	<u>SELF ADHESIVE BOOKPLATE</u>
GRADE LEVEL	Any
FORMAT	SET OF 100 Self adhesive bookplate
DESCRIPTION	Intended for use with the "Accurate Ag Books Program," each book plate reads: <i>This book was donated by America's Farmers and Ranchers, members of your local Farm Bureau.</i> Space is available on the book plate to identify the county or state Farm Bureau.
PRICE	\$21.00 FOR SET OF 100
<u>TITLE</u>	<u>AG MAG</u>
GRADE LEVEL	4-6
FORMAT	4-page tabloid
DESCRIPTION	This four-color, visually stimulating tabloid uses agricultural themes in word games, math exercises, songs and experiments. Content covers history, language arts, math, science, and careers. Available in shrink-wrapped sets of 30 magazines. Dairy, Careers, Pizza, Biotechnology, and Beef issues now available.
PRICE	\$5.00 per set of 30
<u>TITLE</u>	<u>FARM FACTS</u>
GRADE LEVEL	4-12
FORMAT	29-page booklet with graphs, tables, and four-color pictures
DESCRIPTION	This book features charts and graphs with facts about today's agricultural production, food consumption, food safety, biotechnology, agricultural system, food consumption, food safety, biotechnology, international trade, historical highlights, and a glossary. Includes 16"x14" pullout map poster illustrating state commodities and national rankings.
PRICE	\$4.25 each; Bundle of 100 for \$225.00.
<u>TITLE</u>	<u>FARM FACTS PENCILS</u>
GRADE LEVEL	Any age
FORMAT	Assorted Colors
DESCRIPTION	10 sayings from Farm Fact booklets
PRICE	\$22.00 for box of 144.
<u>TITLE</u>	<u>AMERICA THE BOUNTIFUL – POSTER MAP</u>
GRADE LEVEL	4-12
FORMAT	Two sided color poster
DESCRIPTION	Map on one side and Farm Facts information on the opposite side
PRICE	Single copy - \$2.50
<u>TITLE</u>	<u>TEN THINGS KIDS WANT TO KNOW ABOUT FARMING</u>
GRADE LEVEL	4-6
FORMAT	22-minute video or DVD
DESCRIPTION	This video takes students on a series of field trips to farms and ranches throughout the United States, offering a firsthand view of what happens to produce the food and clothing we use every day.
PRICE	\$18.50 each; 2 or more \$15.00 each; 100 or more \$12.50 each
<u>TITLE</u>	<u>TEN THINGS KIDS WANT TO KNOW ABOUT FARMING – LESSON PLANS</u>
GRADE LEVEL	4-6
FORMAT	10-lesson booklet
DESCRIPTION	Lesson plans help teachers expand upon ideas presented in the video or DVD through classroom and field activities. The 10 lesson plans offer creative ideas for teaching fundamental concepts in math, science, history, social science, geography, language arts, and visual arts.
PRICE	\$5.00 each; 2 or more \$3.00 each; 100 or more \$1.50 each
<u>TITLE</u>	<u>SLICE (STUDENT LESSONS IN CONSUMER EDUCATION)</u>
PUBLISHER/PRODUCER	National Farm-City Council, Inc.
GRADE LEVEL	K-6
FORMAT	Classroom packet in a file folder with teacher's guide, reproducible activity sheets, and bulletin board materials.

DESCRIPTION This kit addresses production, processing, distribution and marketing of food products from the farm to our homes.
 PRICE \$7.00 each

National Farm-City Council , Inc., 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024
Fax- 202-406-3756 www.farmcity.org

TITLE **WHO USES WHAT?**
 GRADE LEVEL K-2
 FORMAT Student activity sheet - 8 ½” x 14” two-sided
 DESCRIPTION This activity sheet includes searches, matching, coloring, and sights and sounds relating to agriculture and the food chain.
 PRICE \$8.00 for package of 50

TITLE **WHERE DOES YOUR FOOD DOLLAR GO?**
 GRADE LEVEL Any
 FORMAT 3 ½ x 8 ½” color brochure (four page)
 DESCRIPTION Illustrates where your food dollar goes with current facts about agriculture and the economy.
 PRICE \$10.00 for package of 50

TITLE **FARM CITY ACTIVITY PLACEMATS**
 GRADE LEVEL Any
 FORMAT Placemats
 DESCRIPTION Dress up your luncheon or banquet with these 11” x 17” placemats that show the partnerships between farm and city.
 PRICE \$15.00 for package of 100

TITLE **FARM CITY BOOKMARKERS**
 GRADE LEVEL Any
 FORMAT Bookmarker
 DESCRIPTION Includes Farm-City trivia.
 PRICE \$5.00 for package of 50

USDA-NASS (National Ag Statistics Service), 1400 Independence Ave., SW, Washington, DC 20250
Toll-Free Customer Service Line: 800-727-9540 http://www.nass.usda.gov/Education_and_Outreach/index.asp

TITLE **AG STATISTICS LESSON PLANS AND OTHER RESOURCES**
 GRADE LEVEL K-12
 FORMAT Downloadable lesson plans. Other resource booklets and pamphlets available.
 DESCRIPTION Agriculture Counts Lesson Plans are structured for grades kindergarten through 12. Our goal is to create fun lessons that incorporate agriculture into English, math, geography, science, and social studies.
 PRICE FREE

ITCS Instructional Materials, University of Illinois, 1917 S. Wright Street, Champaign, IL 61820
800-345-6087 Fax: 217 333-3917 Email: pubsplus@uiuc.edu pubsplus.uiuc.edu or im.itcs.uiuc.edu

Title **MAGIC KITS**
 Grade level 4-8
 Format AgriScience Instructional Kits
 Description Bring agriculture to your classroom with mAGic (Multidisciplinary Agricultural Integrated Curriculum) kits. The mAGic Kits are all-inclusive curricula that are designed to teach students about agriculture through active discovery. Lessons include hands-on activities and exercises in mapping, graphing, sequencing, reading, writing, math logic puzzles, critical thinking, experimentation, and research. The kits are developed to meet learning standards in English, math, science, and social studies for grades 4 to 8. Six different kits are available: Insect mAGic, Plant mAGic, Poultry mAGic, Soil mAGic, Dairy mAGic, and Machine mAGic. Each kit includes lesson plans and supplies for activities and exercises.
 Price \$150.50–\$403.25

Title **AGRI LEARNING KITS**
 Grade level K-6
 Format Teaching Kits
 Description Students learn about agriculture through fun and exciting hands-on activities and exercises. Activities address key concepts of language arts, reading, mathematics, and social science. The kits contain books, videos,

and supplies for hands-on activities. Five different titles are available: Pondering Pizza: a slice of agriculture; Dairy Cow Capers: exploring dairy farming and nutrition; Getting to the Core: apples and orchards; Eggsploring Poultry: cracking the egg; and Pumpkin Patch: a vine through time.

Price \$215.00–\$281.00

American Agri-Women <http://americanagriwomen.org/activitybooks.htm>

<u>TITLE</u>	<u>ALL ABOUT AGRICULTURE IN THE U.S.</u>
GRADE LEVEL	Elementary
FORMAT	Download from website. Booklets may be available from state organizations.
DESCRIPTION	Five activity books for kids provided in pdf format.
PRICE	Free to download

Rainbow Communications, 1276 School Rd. – Dept. C1, Victor, NY 14564 1-800-518-3276 www.farmkidvid.com

<u>TITLE</u>	<u>VRRROOOMMM – FARMING FOR KIDS</u>
GRADE LEVEL	K and up
FORMAT	Video
DESCRIPTION	Using the noise and live action of hi-tech farm machinery to grab young viewers attention, this video delivers an important message about agriculture - that the food chain begins long before the grocery store. This program features lots of tractors and machinery in action! Footage includes soil preparation, planting, cultivation, and harvesting of wheat, green beans, cabbage, carrots, sweet corn, grain corn, and pumpkins.
PRICE	\$14.95

Goats

Goat Dairy Library

www.goatdairylibrary.org

FORMAT On-line resource with extensive information on goats and goat milk production. “Goats in the Classroom” section

History

Agriculture in the Classroom

www.agclassroom.org/gan

<u>TITLE</u>	<u>GROWING A NATION-THE STORY OF AMERICAN AGRICULTURE</u>
GRADE LEVEL	5-12
FORMAT	On-line resource
DESCRIPTION	Interactive multimedia CD-ROM links online teacher resources to teach about the story of American agriculture.
PRICE	Free

Natural Resources

Acorn Naturalists, Nature Watch, Museum Products, Amazon.com www.heartwoodpress.com

<u>TITLE</u>	<u>MAMMAL TRACKS AND SCAT- LIFE SIZE TRACKING GUIDE</u>
PUBLISHER/PRODUCER	Heartland Press
GRADE LEVEL	K-adult
FORMAT	Spiral bound, waterproof cover for outdoor use
DESCRIPTION	Revised and expanded version of Mammal Tracks. Booklet with life sized tracks for outdoor use
PRICE	\$19.95

USDA Natural Resources Conservation Service www.nrcs.usda.gov

<u>TITLE</u>	<u>Backyard Conservation</u>
GRADE LEVEL	4 and up
FORMAT	Brochure/Tip sheets
DESCRIPTION	Full color brochure explains how to conserve resources in your own backyard.
PRICE	FREE
SOURCE	1-888-LANDCARE

Nutrition

Wisconsin Milk Marketing Board, 8418 Excelsior Drive, Madison, WI 53717 608-836-8820 www.wisdairy.com

<u>TITLE</u>	<u>VARIETY OF DAIRY AND NUTRITION RESOURCES</u>
GRADE LEVEL	K-12
FORMAT	Posters, handouts, videos, DVD's, on-line resources
DESCRIPTION	Order free on-line resources, A variety of posters and materials are available through regional program managers.
PRICE	Free. Some limits on videos

**Women's Division, Indiana Farm Bureau, Inc., P.O. Box 1290, Indianapolis, IN 46206
317-692-7830 www.infarmbureau.org**

<u>TITLE</u>	<u>EXPLORING PLANET PIZZA</u>
GRADE LEVEL	K-4
FORMAT	Video
DESCRIPTION	Exploring Planet Pizza uses a space format to teach the sources of Exploring Planet Pizza uses a space format to teach the sources of the ingredients of a pizza. This video connects food sources with agriculture and provides interesting facts while it teaches.
PRICE	\$25.00 (includes reproducible teacher's packet) plus \$4.00 shipping and 6% sales tax

Wisconsin Beef Council, 680 Grand Canyon Drive, Madison, WI 53719 608-833-7177 www.beeftips.com
All Resources are products of the National Cattlemen's Beef Association

<u>TITLE</u>	<u>BASICS ABOUT BEEF</u>
GRADE LEVEL	6-12
FORMAT	24-page booklet
DESCRIPTION	This colorful 24-page booklet for consumer sciences students covers the nutritional benefits of beef as well as all aspects of buying, storing, preparing and serving beef. The 8 1/2" x 11" booklet also contains word puzzles which offer an interesting way to reinforce and review the information found in the booklet.
PRICE	Free

<u>TITLE</u>	<u>CELEBRATE AMERICA</u>
GRADE LEVEL	4-5
FORMAT	Kit with full color poster, video, teacher's guide and activity masters
DESCRIPTION	This program is designed to supplement the social studies curriculum. It provides students the opportunity to explore the foods and traditions of their own individual cultural backgrounds and gather information about how and when their families came to America. The kit includes a video, leader's guide containing activity masters, and a full-color Food Guide Pyramid poster.
PRICE:	One copy free

<u>TITLE</u>	<u>MY PYRAMID</u>
GRADE LEVEL	6-11 years old
FORMAT	Poster
DESCRIPTION	This 34" x 22" folded poster depicts the guide to daily food choices developed by the U.S. Department of Agriculture and the Department of Health and Human Services. Panels on the reverse side may be duplicated for use as handouts.
PRICE:	\$1.50

<u>TITLE</u>	<u>CHOOSE WELL MATH/NUTRITION KIT</u>
GRADE LEVEL	5-8
FORMAT	Kit includes a video and copy of <i>Appetite Attack</i> , an action-packed computer game, manual and handouts
DESCRIPTION	Math curriculum addressing two nutritional issues identified by health experts and teachers as essential in helping youth understand the benefits of eating healthy.
PRICE	Free, limit 1

<u>TITLE</u>	<u>BEEF IN BRIEF</u>
GRADE LEVEL	5-8
FORMAT	Kit includes a manual and handouts
DESCRIPTION	Along with background information on how cattle came to America, this tells the farm-to-fork story of beef production. Topics covered include nutrition, food safety, animal welfare, environmental impact and by-products. Can be used in social studies or language arts.
PRICE	Free, limit 1

TITLE **THE FITNESS CONNECTION TEAR PAD**
GRADE LEVEL All ages
FORMAT 100 sheet tear pad
DESCRIPTION This colorful 100-sheet pad emphasizes the importance and lists the benefits of fitness to all life stages. Offers numerous tips for fitting physical activity into hectic lifestyles. Information on nutrients needed to fuel physical activity and a nutritious recipe for active individuals of all ages.
PRICE Free, limit 1, In English or Spanish

TITLE **BEEF NUTRIENTS TEAR PAD**
GRADE LEVEL All ages
FORMAT 100 sheet tear pad
DESCRIPTION Highlights beef's nutrients, the leanest beef cuts, beef's role in a healthy lifestyle, and the results of recent research on beef's nutrients.
PRICE Free, limit 1

TITLE **THE TWEEN SCENE TEAR PAD**
GRADE LEVEL All ages
FORMAT 100 sheet tear pad
DESCRIPTION Prepares parents and health advisors with information needed to convince tweens that the foods they choose to eat will affect how they look, feel and perform. Lists the nutrients important for tween development and offers tips for healthful snacking and keeping active.
PRICE Free, limit 1, In English and Spanish

TITLE **ENRICHING FAMILY MEALTIME**
GRADE LEVEL School leaders and parents
FORMAT CD ROM, Leader Guide and reproducible handouts
DESCRIPTION This toolkit provides school leaders and parent volunteers the tools needed to promote family mealtimes in their schools or youth organizations. Contains "how-to" tips, advice, recipes, shopping lists and conversation starters.
PRICE Free, limit 1

TITLE **MY PYRAMID TEAR PAD**
GRADE LEVEL 6-11 years old
FORMAT Pad of 100 full color 8 1/2" x 11" tear off sheets
DESCRIPTION This 100-sheet tear pad illustrates the Food Guide Pyramid. On the back of each sheet is detailed information about estimating your own food pattern based on individual needs and determining serving sizes.
PRICE \$4.00

TITLE **FUELED FOR FLIGHT**
GRADE LEVEL 5-6
FORMAT Kit with VHS video, teacher's guide, reproducible activity masters, pre/post tests and an evaluation form.
DESCRIPTION This kit is designed to help students learn math & science skills using a space theme approach. Nutrition and fitness are used to convey key concepts for everyday healthy living.
PRICE One copy free

TITLE **BEEF IT UP RECIPES**
GRADE LEVEL Children and parents
FORMAT 10 page recipe brochure
DESCRIPTION All recipes include kid-friendly cooking instructions and pictures. The brochure also has fun games, kids trivia and nutrition information.
PRICE Free

TITLE **ZIP4TWEENS BOOKMARKS**
GRADE LEVEL All consumers
FORMAT Two-sided bookmarks
DESCRIPTION Highlight the Zip4Tweens.com interactive website for kids. Also contains a recipe.
PRICE Free

Wisconsin Pork Association, P.O. Box 327, Lancaster, WI 53813 **608-723-7551**
wppa@wppa.org **www.wppa.org** **Resources are from the National Pork Board**

TITLE **STEP UP TO A HEALTHIER YOU**
GRADE LEVEL Junior High- Family Consumer Sciences
FORMAT Kit with lesson plans, activities, and reproducible masters
DESCRIPTION This kit focuses on meat and protein and their relationship to the USDA's MyPyramid food guidance system. Also reviews food safety, offers a food lab, and take-home materials.

PRICE 1 FREE per teacher. Additional copies \$1.30 each

TITLE **WEIGHING IN ON FAD DIETS**
GRADE LEVEL Junior high- Family Consumer Sciences
FORMAT Handout
DESCRIPTION A reproducible handout covering the benefits of shared meals and ideas for encouraging family mealtimes. Developed in cooperation with the American Dietetic Association.
PRICE 1 FREE per teacher. Additional copies \$1.20 each

TITLE **A NEW LOOK AT PORK PACKET**
GRADE LEVEL Junior High/High School
FORMAT Video kit, complete with handouts and lesson plans
DESCRIPTION Covers pork nutrition, purchasing, cookery and food safety. The kit includes lesson plans, reproducible handouts, a Purchasing Pork poster, pork cuts flash cards, an A New Look at Pork booklet, and an educational video (3- 10 minute segments).
PRICE 1 FREE per teacher. Additional copies \$6.00 each

TITLE **TYPE 2 DIABETES KIT**
GRADE LEVEL Junior High/High School
FORMAT Kit with reproducible masters
DESCRIPTION This kit provides an investigation into the nutrition of pork and the beneficial effects for a diabetic.
PRICE 1 FREE per teacher. Additional copies \$2.00 each

United Soybean Board, 16640 Chesterfield Grove Road, Suite 130, Chesterfield, MO 63005

TITLE **SOYFOODS GUIDE**
PUBLISHER/PRODUCER United Soybean Board
GRADE LEVEL Middle School to adult
FORMAT Booklet
DESCRIPTION Tips and information about using soyfoods, soyfood descriptions, and nutritional information.

Dole Food Company http://www.dole5aday.com/Teachers/T_Index.jsp

TITLE **5-A-DAY WEBSITE RESOURCES**
PUBLISHER/PRODUCER Dole 5-a-Day Website
GRADE LEVEL All
FORMAT Downloadable resources
DESCRIPTION Dole's Nutrition Education Program offers education materials to U.S. elementary schools. The materials encourage children and their families to eat 5 to 9 servings of fruits and vegetables every day to promote better health. Dole's 5 A Day web site provides access to a number of educational resources designed to help you make 5 A Day come alive in your school. The web site also offers educational activities for you and your students that will help you learn more about fruits and vegetables and why eating 5 to 9 servings every day is so important.

National Dairy Council, Customer Service Dept., 3030 Airport Rd., LaCrosse, WI 54603
800-426-8271 www.nutritionexplorations.com

TITLE **EAT THE FIVE FOOD GROUP WAY: INTERACTIVE HANDOUT**
GRADE LEVEL 8 ½ x 11 2-sided handout
DESCRIPTION This colorful interactive handout helps 1st through 5th grade students learn key nutrition concepts; the names of the five food groups; the foods in each group; and the recommended number of servings for students ages 6-11.
PRICE \$.10 each; Teacher's Guide (24-pages) - \$3.00 each

TITLE **FOOD MODELS FOR EARLY CHILDHOOD EDUCATORS**
GRADE LEVEL Pre-K
FORMAT 45 photo cards with teacher's guide
DESCRIPTION Life size cardboard photographs of 185 commonly-eaten foods. The 16-page teacher's guide provides over a dozen teacher-tested activities using these colorful food photographs with 3- to 5-year-olds.
PRICE \$25.50

TITLE **PYRAMID CAFE**
GRADE LEVEL Primary grades
FORMAT 10 step-by-step Activity Plans, colorful food pyramid poster, student workbooks, take-home sheets

DESCRIPTION	Pyramid Café is an award-winning program designed to teach children good eating habits, sound nutrition, and the Food Guide Pyramid.
PRICE	FREE online
<u>TITLE</u>	<u>PYRAMID EXPLORATIONS</u>
GRADE LEVEL	Intermediate grades
FORMAT	6 step-by-step Activity Plans, colorful food pyramid poster, student workbooks, take-home sheets
DESCRIPTION	Pyramid Explorations is an award-winning program designed to teach children good eating habits, sound nutrition, and the Food Guide Pyramid.
PRICE	FREE online

Paper

Wisconsin Paper Council, P.O. Box 718, Neenah, Wisconsin 54957-0718
920-722-1500 **www.wipapercouncil.org**

<u>TITLE</u>	<u>PAPER MAKES WISCONSIN GREAT!</u>
PUBLISHER/PRODUCER	Wisconsin Paper Council
GRADE LEVEL	4-5
FORMAT	Multimedia educational kit with video, teacher's guide, poster and industry sampler of materials from the papermaking process.
DESCRIPTION	This kit explains the papermaking process, the history of the industry, its contributions to the state economy, and its commitment to the environment
PRICE	\$10.00

Peanuts

Peanut Educational Service, P.O. Box 8, 103 Triangle Ct., Nashville, NC 27856-0008
252-459-9977 **www.aboutpeanuts.com**

<u>TITLE</u>	<u>THE ADVENTURES OF BUDDY MCNUTTY</u>
PUBLISHER/PRODUCER	National Peanut Board
GRADE LEVEL	K-3
FORMAT	Comic/activity book
DESCRIPTION	This booklet contains stories, activities and recipe ideas.
PRICE	FREE- one per student

<u>TITLE</u>	<u>ALL ABOUT PEANUTS & PEANUT BUTTER</u>
PUBLISHER/PRODUCER	Virginia-Carolina Peanut Promotions
GRADE LEVEL	K-2
FORMAT	Teacher's kit
DESCRIPTION	This packet includes 14-day lesson plan, activities and twelve activity/quiz sheets for duplication. Information about peanuts covers the following skill areas: math, science, social studies, geography, and language arts.
PRICE	FREE to educators
SOURCE	May be downloaded as PDF file from website

<u>TITLE</u>	<u>FUELING KIDS FOR FUN AND FITNESS</u>
PUBLISHER/PRODUCER	National Peanut Board
GRADE LEVEL	4-6
FORMAT	Teacher's kit
DESCRIPTION	Poster, teacher's guide, lesson ideas and activity sheets for duplication to present information about health and nutrition.
PRICE	FREE to educators

<u>TITLE</u>	<u>THE GOLD PEANUT</u>
PUBLISHER/PRODUCER	Virginia-Carolina Peanut Promotions
GRADE LEVEL	6-8, Teacher reference
FORMAT	Comic book and teacher's guide
DESCRIPTION	Student booklet presents colorful educational information about how and where peanuts are grown. Teacher's guide includes activities in economics, geography, nutrition, math, science and social studies .
PRICE	FREE to educators

Plants

AIMS Education Foundation, PO Box 8120, Fresno, CA 93747 **888-733-2467** **www.aimsedu.org**

TITLE **THE BUDDING BOTANIST**
GRADE LEVEL 3-6
FORMAT Activity book
DESCRIPTION Hands-on activities are divided into three sections- seeds, plants and structure.
PRICE book - \$21.95

TITLE **PRIMARILY PLANTS**
GRADE LEVEL K-3
FORMAT Activity book
DESCRIPTION Twenty-two investigations covering concepts such as water, flowers, seeds. Four science information sections.
PRICE Book - \$24.95

Women's Division, Indiana Farm Bureau, Inc., P.O. Box 1290, Indianapolis, IN 46206
317-692-7830 **www.infarmbureau.org**

TITLE **PLANTING SEEDS TO HARVEST LEADERS BOOKMARK**
GRADE LEVEL K-5
FORMAT Bookmark
DESCRIPTION Bookmark features a removable paper apple embedded with seeds. Planted in potting soil, it will grow flowers.
PRICE \$1.40 each

International Plant Nutrient Institute (IPNI) **655 Engineering Drive, Suite 110, Norcross, GA 30092**
770-447-0335 **Email: kgriffin@ipni.net** **www.ipni.net**

TITLE **FUN WITH THE PLANT NUTRIENT TEAM**
GRADE LEVEL K-3
FORMAT 8.5 x 11 booklet
DESCRIPTION An activity book and teacher guide describe the 17 nutrients needed by plants for healthy growth and production
PRICE \$1.00

TITLE **UNDERSTANDING NITROGEN IN OUR WORLD**
GRADE LEVEL 4-6
FORMAT 8.5 x 11 colorful booklet
DESCRIPTION A scientific look at where we find nitrogen, the Nitrogen Cycle, how nitrogen affects our lives, and why nitrogen plays such an important role
PRICE \$1.50

TITLE **UNDERSTANDING PHOSPHORUS IN OUR WORLD**
GRADE LEVEL 4-6
FORMAT 8.5 x 11 colorful booklet
DESCRIPTION Phosphorus is an essential element for both plant and animal growth. This booklet explains the need for phosphorus in producing plentiful and nutritious food
PRICE \$1.50

TITLE **UNDERSTANDING POTASSIUM IN OUR WORLD**
GRADE LEVEL 4-6
FORMAT 8.5 x 11 colorful booklet
DESCRIPTION Potassium is known as the "quality" nutrient and serves to regulate many of the key functions in plants. Humans and crops must have adequate potassium for good health
PRICE \$1.50

TITLE **THERE'S WHAT IN MY FOOD?**
GRADE LEVEL K-adult
FORMAT 8.5 x 11 booklet
DESCRIPTION This 24-page full color booklet addresses some of the questions about modern crop nutrients and production practices. The booklet includes colorful illustration in a friendly style to appeal especially to non-farm readers
PRICE \$2.00

TITLE **AGRICULTURE AND CULTURE OF COSTA RICA**
GRADE LEVEL 5-8
FORMAT 8.5 x 11 full color booklet
DESCRIPTION Includes information about the history, types of soil, climate, crops, plant nutrition, geography, wildlife and culture of Costa Rica
PRICE \$2.00

<u>TITLE</u>	<u>PLANTS ALSO NEED PROPER NUTRITION POSTER</u>
GRADE LEVEL	All
FORMAT	Colorful Poster
DESCRIPTION	Posters shows examples of how important proper nutrition is for producing quality foods and crops
PRICE	\$1.00

California Foundation for Agriculture in the Classroom, 2300 River Plaza Dr., Sacramento, CA 95833-3293
800-700-AITC www.cfaitc.org

<u>TITLE</u>	<u>PLANT NUTRIENT FACT AND ACTIVITY SHEETS</u>
GRADE LEVEL	4-adult
FORMAT	Online fact sheets (PDF format)
DESCRIPTION	Individual fact and activity sheets on the three primary nutrients plants require – nitrogen, phosphorus, and potassium. The sheets provide information about how plants utilize these nutrients, where these nutrients come from, and the history of their commercial development. The activity sheets provide specific lesson ideas and fun facts on the topics.
PRICE	One set FREE

Popcorn

The Popcorn Board, 401 N. Michigan Ave., Chicago, IL 60611-4267 877-POPALOT www.popcorn.org

<u>TITLE</u>	<u>LEARNING WITH POPCORN</u>
GRADE LEVEL	K-12
FORMAT	Lesson Plans available to download
DESCRIPTION	The Popcorn Program offers interdisciplinary lesson plans which use popcorn as a means of learning. Plans for Math, Science, Agricultural Science, Social Studies, Business, Art/Music/Literature and Health Sciences/Nutrition are available online. Photos of popcorn in various stages of development are also featured on the Popcorn Board's website www.popcorn.org.

<u>TITLE</u>	<u>THE POPCORN PROGRAM</u>
GRADE LEVEL	K-8
FORMAT	Teacher's Guide
DESCRIPTION	The Popcorn Program is an interdisciplinary educational guide designed to introduce elementary school students to popcorn and its many applications. The guide contains lesson ideas that incorporate popcorn into Social Studies, Mathematics, Language Arts, Science, Health and Consumer Science.
PRICE	FREE

Pork

Wisconsin Pork Association, P.O. Box 327, Lancaster, WI 53813 608-723-7551 wppa@wppa.org
www.wppa.org All items produced by the National Pork Board

<u>TITLE</u>	<u>LEARNING ABOUT PORK</u>
PUBLISHER/PRODUCER	National Pork Board
GRADE LEVEL	K-3
FORMAT	16 page coloring book
DESCRIPTION	This coloring book includes color-by-numbers, connect the dots, and a simple maze to help students better understand the pork industry.
PRICE	20 FREE per teacher; additional copies \$.10 each

<u>TITLE</u>	<u>PORK KITCHEN COMPANION</u>
GRADE LEVEL	Junior High/High School
FORMAT	18-page full-color booklet
DESCRIPTION	The Essential Guide to Cooking Pork. Tips and recipes from chefs, cooking chart, storage time and a simple cuts chart are included in tis 16-page booklet.
PRICE	One FREE per teacher. Additional copies \$.60 each.

<u>TITLE</u>	<u>PORK PUZZLERS</u>
GRADE LEVEL	4-6
FORMAT	16-page booklet
DESCRIPTION	This booklet includes word searches, crossword puzzles, and math teasers on pork, nutrition, and meal preparation.
PRICE	20 FREE per teacher. Additional copies \$.15 each.

TITLE **PURCHASING PORK POSTER**
GRADE LEVEL Junior High/High School
FORMAT Poster. Available in English or Spanish
DESCRIPTION A consumer guide to identifying retail pork cuts, including chops, roasts, and ribs.
PRICE One FREE per teacher. Additional copies \$.60 each.

TITLE **PURCHASING PORK HANDOUT**
GRADE LEVEL Junior High/High School
FORMAT Handout to complement Purchasing Pork Poster. Available in English or Spanish
DESCRIPTION A consumer guide to identifying retail pork cuts, including chops, roasts, and ribs.
PRICE 20 FREE per teacher. Additional copies \$.10 each.

TITLE **WELCOME TO OUR FARM**
GRADE LEVEL PreK - 1
FORMAT 18 page full-color storybook
DESCRIPTION The storybook takes children on a tour of a modern hog farm; includes classroom activities and reproducible handouts.
PRICE 1 FREE per teacher; additional copies \$.50 each

TITLE **WELCOME TO OUR FARM KIT**
GRADE LEVEL PreK - 1
FORMAT Video kit, complete with storybook
DESCRIPTION The kit provides an introduction to farm life; it includes a 12-minute news-style video for the classroom, Welcome to Our Farm storybook, a teacher's guidebook and various blackline masters for handouts.
PRICE 1 FREE per teacher; additional copies \$ 6.00 each

TITLE **BOOKMARKS**
GRADE LEVEL 4-6
FORMAT Bookmark with activities
DESCRIPTION Colorful neon bookmarks that have a pork nutrition puzzle on one side and an easy ki's pork recipe on the other side. Available in bundles of 100.
PRICE Free

TITLE **PORK STICKERS**
GRADE LEVEL 2-8
FORMAT Sheet of stickers
DESCRIPTION Round purple stickers encouraging everyone to go hog wild about learning. Comes in a sheet of 35 stickers.
PRICE One sheet free per teacher. Additional sheets \$0.35

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 800-546-3496 www.agclassroom.org/ne

TITLE **PIG PANORAMA**
GRADE LEVEL 4-6
FORMAT Activity cards, lesson plans
DESCRIPTION Seven activity cards for students. Teacher's guide and lesson plans included.
PRICE \$3.00 plus shipping and handling

Women's Division, Indiana Farm Bureau, Inc., P.O. Box 1290, Indianapolis, IN 46206
317-692-7830 www.infarmbureau.org

TITLE **WHERE PORK COMES FROM**
GRADE LEVEL K-4
FORMAT Video
DESCRIPTION This fast-paced video informs students that pork is a healthy part of a diet; it is leaner than ever before, and has endless by-products which students use every day.
PRICE \$25 (includes reproducible teacher's packet)

Animal Agriculture Alliance, PO Box 9522, Arlington, VA 22209 703-562-5160 www.AnimalAgAlliance.org

TITLE **CATTLE AND SWINE BY-PRODUCT CHARTS**
GRADE LEVEL K-12
FORMAT 8 ½" x 11" color chart
DESCRIPTION These charts are designed to aid teachers in discussion about the importance of farm animals in our lives. The charts colorfully and graphically show many consumer and medical products that include by-products from cattle.

PRICE 10 copies - \$2.50; 25 copies - \$5.00; 50 copies - \$10.00; 100 copies - \$15.00

Potatoes

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 800-546-3496 www.agclassroom.org/ne

TITLE	POPULAR POTATOES
PUBLISHER/PRODUCER	Nebraska Foundation for Agricultural Awareness
GRADE LEVEL	3-5
FORMAT	Teacher's guide and student activities
DESCRIPTION	Activities incorporate science, social studies and math to teach about potatoes.
PRICE	\$2.00

**Washington State Potato Commission, 108 Interlake Road, Moses Lake, WA 98837
509-765-8845 www.potatoes.com**

TITLE	THE TRUTH ABOUT POTATOES
GRADE LEVEL	K--12
FORMAT	Downloadable materials
DESCRIPTION	Variety of downloadable lessons and activities about potatoes.
PRICE	Free

Renewable Energy

The NEED Project, PO Box 10101, Manassas, VA 20108 800-875-5029 www.NEED.org/

TITLE	NEED ENERGY INFOBOOKS
GRADE LEVEL	All
FORMAT	Booklet. Download from website.
DESCRIPTION	Due to great demand for our NEED Energy Infobooks at the Primary, Elementary, Intermediate and years will notice the new addition of Elementary Infobooks. You will need Adobe Acrobat to open these. Each Infobook has been broken down into separate content pages. Please click on the link to the subject and grade level that interests you. If you would like to order a class-set of the Infobooks for use in the classroom, you may email info@need.org to request a catalog or print the NEED Catalog available here on line.
PRICE	Free

Science

USDA-Agricultural Research Service Resources

PRICE	FREE- download from http://www.ars.usda.gov/Services/docs.htm?docid=1274
WEBSITE	http://www.ars.usda.gov/Services/
PUBLISHER/PRODUCER	U.S. Department of Agriculture- Agricultural Research Service
GRADE LEVEL	All
DESCRIPTION	Visit http://www.ars.usda.gov/Services/ to activate the links listed below.

- **Sci4Kids** (en español, Ciencia Para Niños) — Designed for kids 8-13 but great for all ages.
- **Dozens of stories** about how agricultural research is wired into everyday life.
- **Science fair project ideas**
- **Science careers** (including a fun quiz).
- **The Teachers Desk** — Downloadable resources to print and use in the classroom! A coloring page, the Whiz Kid Packet (reproducible masters featuring quizzes), AG-tivities (ideas for classroom projects) and more.
- **Science Knows No Boundaries** — Highlights the international nature of science and the importance of math and science education.
- **Agriculture Is Fun!** — Information on careers, trivia, fact sheets, coloring pages and quizzes, as well as educational resources for teachers and parents.
- **Hot Links for Teachers — Cool Sites for Kids**
- **Science in Your Shopping Cart** publication and 14-minute video — Learn about the scientific know-how that finds its way to our supermarket shelves. Popular classroom resources for upper elementary through high school.
- **Kids' Science Page** (National Agricultural Library)
- **Student and summer employment**
- **Teachers' and Parents' Educational Resources** (National Agricultural Library)
- **Kid's Corner** — Fun facts, quizzes, and games on cows and dairy products. (Animal Improvement Programs Laboratory, Beltsville, Md.)
- **Ag-tivities for Soil-Minded Citizens** — Activities and experiments on soil for elementary through high school students. (Coastal Plains Soil, Water & Plant Research Center, Florence, S.C.).

- **Just for Kids!** — What insects eat... and who eats THEM, and more. (Northern Plains Agricultural Research Laboratory, Sidney, Mont.)
- **Agricultural Research** — Use our monthly magazine to keep abreast of what's new, search by key words to find stories dating to 1996, and find out how to subscribe to printed issues of the magazine.
- **Research News** — Each weekday brings news of recent ARS scientific discoveries and activities. Daily or weekly, you can get the news delivered free by e-mail — in Spanish or English. You can also search our online news archive for stories that meet your interests.
- **Image Gallery** — Hundreds of our best downloadable color photographs for use in reports, projects, web sites, and bulletin boards. The gallery and our entire online catalog of thousands of images are searchable by key words. Most are available in both high- and low-resolution formats.
- **Video news and features** — You can view these over your Internet connection; some are also available in VHS or Beta format. The Video archive provides links to brief news stories as well as features such as the video version of *Science in Your Shopping Cart*. Another feature, *Research for the Growing World*, is an in-depth introduction to ARS and our goals and accomplishments.

Sheep

Hobar Publications/Finney Company, 8075 215th Street West, Lakeville, MN 55044

800-846-7027

www.finneyco.com

<u>TITLE</u>	<u>STOREY'S BARN GUIDE TO SHEEP</u>
GRADE LEVEL	Middle and high school
FORMAT	Book- concealed wire binding style
DESCRIPTION	Information on raising sheep
PRICE	\$ 29.99

Soils and Soil Nutrients

Nutrients for Life Foundation/BSCS

www.nutrientsforlife.org

<u>TITLE</u>	<u>NOURISHING THE PLANET IN THE 21ST CENTURY</u>
GRADE LEVEL	Middle School/High School
FORMAT	6 lesson series. Notebook or pdf
DESCRIPTION	Incorporates real world science into your classroom by exploring how essential nutrients, soil properties and plant-soil interactions influence plant growth and crop nutrient levels.
PRICE	FREE

Soil Science Society of America, 677 South Segoe Rd., Madison, WI 53711 608-273-8080 www.soils.org

<u>TITLE</u>	<u>SOILS SUSTAIN LIFE</u>
GRADE LEVEL	6-12
FORMAT	Brochure
DESCRIPTION	Developed by the Soil Science Society of America (SSSA), this brochure defines soil science and its brochure also lists some activity areas that soil scientists undertake such as land use planning, environmental concerns, geographic information systems and agrochemical management to show the broad range of careers in soil science.
PRICE	FREE

Soil and Water Conservation Society, 945 SW Ankeny Road, Ankeny, IA 50023

515-289-2331 ext. 110 or 1-800 THE-SOIL

pubs@swcs.org

http://www.swcs.org/en/online_store

<u>TITLE</u>	<u>ENVIRONMENTAL MANAGEMENT GLOSSARY</u>
PUBLISHER/PRODUCER	Soil and Water Conservation Society w/ help from the Natural Resources Conservation Service
GRADE LEVEL	Middle School and above
FORMAT	Soft cover reference guide
DESCRIPTION	Published in July 2006, the <i>Environmental Management Glossary</i> has more than 4,000 terms commonly used in over 50 technologies.
PRICE	\$25.00 each

<u>TITLE</u>	<u>SIGNATURES ON THE LAND</u>
PUBLISHER/PRODUCER	Soil and Water Conservation Society w/ help from the Natural Resources Conservation Service
GRADE LEVEL	All ages
FORMAT	24-page four color softbound booklet, photography
DESCRIPTION	Explains the importance of our nation's working land – not only for food production,

but for the conservation commodities that are gained as well. Includes an eloquent foreword by actor Morgan Freeman. Uses photography to tell the story.
\$9.00 each

PRICE

TITLE

SOILS CARTOON BOOKLETS

PUBLISHER/PRODUCER

Soil and Water Conservation Society w/ help from the Natural Resources Conservation Service

GRADE LEVEL

8-11 years old

FORMAT

BOOKLETS

DESCRIPTION

Environmental Adventures is a series of eight educational booklets for 8-11 year old children. Developed by a team of teachers and environmental experts, these booklets are easy to use and require little preparation time. Having already been enjoyed by over 25 million young people throughout North America, these booklets are a great source for many hands-on activities. In addition, they are multidisciplinary, with uses in language arts, social studies, math, health, and science classes.

PRICE

Varies

TITLE

SOIL BIOLOGY PRIMER

GRADE LEVEL

Middle school, high school, adult

FORMAT

4-color, 48-page softbound publication

DESCRIPTION

The Soil Biology Primer introduces the reader to the living component of soil and how that component contributes to agricultural productivity and to air and water quality.

PRICE

\$14.00 each

TITLE

GET WET – WETLANDS ACTIVITY GUIDE

GRADE LEVEL

3-6

FORMAT

4-page two-color printed leaflet

DESCRIPTION

This four-page guide explains what a wetland is, where to find one, and even what to wear when you visit. There are games, puzzles, outdoor activities, and experiments to uncover the secrets of wetlands.

PRICE

(minimum order 100 copies)Each 100 copies - \$ 50 plus \$15 S & H.

Natural Resource Conservation Service, 8030 Excelsior Drive, Madison, WI 53717

608-662-4422

www.wi.nrcs.usda.gov

TITLE

WISCONSIN STATE SOIL FACT SHEET

GRADE LEVEL

4-12

FORMAT

Fact sheet

DESCRIPTION

Full color fact sheet on Antigo Silt Loam - our "official" state soil

PRICE

FREE

TITLE

WEB SOIL SURVEY

GRADE LEVEL

High School

FORMAT

Pamphlet and bookmark.

DESCRIPTION

Pamphlet and bookmark with brief instruction on gaining access and using the new web soil survey. This website allows on-line viewing of soil survey maps and reports. This new application greatly enhances access to information on soils. Information available on-line 24 hours a day.

PRICE

FREE

TITLE

FARMLAND CONSERVATION CHOICES

GRADE LEVEL

High School

FORMAT

Booklet

DESCRIPTION

A Guide to Environmentally Sound Practices for Wisconsin Farmers. Featuring 26 common conservation practices, with an explanation of how each practice works and how it helps improve a farm. Also listed are things to think about when considering a practice and basic maintenance needs.

PRICE

FREE

TITLE

EDUCATIONAL PACKET-LANDCARE

GRADE LEVEL

K-12

FORMAT

Variety of resources

DESCRIPTION

One packet per caller. Educational Packet contains Soils 3.0 Tools for Educators CD, Water Cycle Poster, Favored Food and Cover Poster, fact sheets, For the Good of the People brochure, and the What is a Watershed? brochure. The material covers a wide range of experiments suitable for ages K-12.

PRICE

FREE

SOURCE

Landcare order form - website

WEBSITE

<http://landcare.sc.egov.usda.gov>

National Science Teachers Association

Call 800-277-5300 to order

www.nrcs.usda.gov

<u>TITLE</u>	<u>DIG IN! HANDS-ON SOIL INVESTIGATIONS</u>
PUBLISHER/PRODUCER	USDA Natural Resource Conservation Service
GRADE LEVEL	K-4
FORMAT	129-page softbound book
DESCRIPTION	This book provides classroom-tested lesson plans, stories, and activities about soil formation, habitats, and land use. The book also discusses animals and plants that depend on the soil. Activities meet National Science Education Standards.
PRICE	\$19.95 (\$17.95 for NSTA members)

Soybeans

National Farm-City Council, Inc., 600 Maryland Avenue, SW, Suite 1000W, Washington DC 20024
Fax 202-406-3756 www.farmcity.org

<u>TITLE</u>	<u>SOYBEAN- THE MIRACLE BEAN</u>
GRADE LEVEL	4-6
FORMAT	Activity packet
DESCRIPTION	Classroom activities
PRICE	\$1.00 each

Nebraska Ag in the Classroom, PO Box 80299, Lincoln, NE 68501 800-546-3496 www.agclassroom.org/ne

<u>TITLE</u>	<u>TEACH ME ABOUT SOYBEANS</u>
GRADE LEVEL	K-4
FORMAT	Educational Packet
DESCRIPTION	Packet includes book - "Why The Brown Bean Was Blue," teacher's guide, student activities, game, bookmarks, and soybean seeds. It explains the importance of the soybean and its many uses.
PRICE	\$5.00 per copy + S&H

Women's Division, Indiana Farm Bureau, Inc., P.O. Box 1290, Indianapolis, IN 46206
317-692-7830 www.infarmbureau.org

<u>TITLE</u>	<u>SOYBEAN POSTER</u>
GRADE LEVEL	K-5
FORMAT	Colorful poster and informational brochure
DESCRIPTION	Poster features 10 window openings, depicting items students use every day. The posters are designed to teach students about the variety of products that come from soybeans, and the importance of this crop in their everyday lives.
PRICE	\$2.00 each plus \$4.00 shipping and 6% sales tax

Kids Books, 2132 85th Street SW, Appleton, MN 56208 320-289-2857 colorbooks@yahoo.com

<u>TITLE</u>	<u>SOYBEANS, MAGICAL SOURCE OF "SOY" COLORING BOOK</u>
GRADE LEVEL	Pre-school to 4 th grade
FORMAT	Coloring and story book, 24 pages
DESCRIPTION	Learn and color the story of soybeans
PRICE	35 cents each/Free shipping and handling

Space and Aviation

University of Florida- Ag Education and Communications- Ed Osborne ewo@ufl.edu www.spaceag.org

<u>TITLE</u>	<u>GROWING SPACE</u>
GRADE LEVEL	6-8
FORMAT	4 color magazine- print and electronic
DESCRIPTION	Illustrated stories and features about plant science research in the space program.
PRICE	FREE

Strawberries

Wisconsin Berry Growers Association, 211 Canal Road, Waterloo, WI 53594
920-478-3852 www.wiberries.org

<u>TITLE</u>	<u>STRAWBERRIES- ON LINE RESOURCES</u>
GRADE LEVEL	K-12

FORMAT On-line resources. Download from www.wiberries.org/kids
 DESCRIPTION Downloadable resources on strawberry production.
 PRICE FREE

Sugar

The Sugar Association, 1300 L St. NW, Suite 1001, Washington DC 20005
202-785-1122 sugar@sugar.org www.sugar.org

TITLE **SUGAR: NATURE'S ENERGY FROM THE FIELD TO THE TABLE**
GRADE LEVEL 4
FORMAT Kit with 10 reproducible lessons
DESCRIPTION This kit provides educational lessons designed to teach students agriculture, math, reading, English, health & nutrition coupled with valuable "hands-on" learning. Kit includes ten reproducible lessons developed by teachers. Perfect for individual or group classroom activities.
PRICE S & H

TITLE **REFINING AND PROCESSING SUGAR**
GRADE LEVEL Middle school, High school
FORMAT Fact sheet
DESCRIPTION Provides a step-by-step "plant to pantry" tour of the process that brings sugar from the farm to your table.
PRICE S & H

Sustainable Agriculture

UW-Madison Center for Integrated Agricultural Systems, 1535 Observatory Dr, Madison, WI 53706
608-262-5200 www.cias.wisc.edu

TITLE **TOWARD A SUSTAINABLE AGRICULTURE: A TEACHER'S GUIDE**
GRADE LEVEL 9-12
FORMAT 151-page Teacher's Guide
DESCRIPTION Contains a teacher reference guide with background information on sustainable agriculture, an instructional unit designed to serve as a course planning tool, and a collection of individual learning activities for students.
PRICE \$10 per copy

TITLE **TOWARD A SUSTAINABLE AGRICULTURE: A CURRICULUM FOR HIGH SCHOOL CLASSES**
PUBLISHER/PRODUCER Center for Integrated Agricultural Systems, University of Wisconsin - Madison
GRADE LEVEL 9-12
FORMAT Available online (www.cias.wisc.edu/curriculum/index.htm) or a CD-ROM
DESCRIPTION Five modules, each designed to take 5 to 15 hours of class time that can be used in regular agriculture courses. The first four modules are currently available. Module I - Introduction to Sustainable Agriculture; Module II - Corn, Beans, and Burgers: field crops in sustainable agriculture; and Module III - Flesh, Fish, and Fowl: animals in sustainable agriculture, and Module IV – apples, Beets and Zinnias: Sustainable Horticulture. Module V- A Growing Market: Organic agriculture will be available in November 2007. Each module contains background information and lessons, suggested classroom activities, presentation materials, and evaluation materials.
PRICE FREE Online; \$5 per CD-ROM

TITLE **COWS TURN PASTURE INTO MILK**
PUBLISHER/PRODUCER Center for Integrated Agricultural Systems, University of Wisconsin - Madison
GRADE LEVEL 3-5
FORMAT Paper handout on web as pdf file- www.cias.wisc.edu/pdf/cowseatgrass3.pdf
DESCRIPTION A two-page introduction to managed grazing of dairy cows, with a crossword puzzle and maze.
PRICE Free

Water

AIMS Education Foundation, PO Box 8120, Fresno, CA 93747 888-733-2467 www.aimsedu.org

TITLE **WATER PRECIOUS WATER**
GRADE LEVEL 2-6
FORMAT Activity book
DESCRIPTION STUDENTS WILL EXPLORE THE WATER CYCLE, CONSERVATION, AND THE ROLE OF WATER.
PRICE BOOK - \$18.95

Natural Resource Conservation Service, 8030 Excelsior Drive, Madison, WI 53717
608- 662-4422 www.wi.nrcs.usda.gov

<u>TITLE</u>	<u>THE WATER CYCLE – NATURE’S RECYCLING SYSTEM</u>
GRADE LEVEL	4 and up
FORMAT	Poster
DESCRIPTION	Full color poster; reverse side contains classroom activities and facts about the hydrologic cycle.
PRICE	FREE

Soil and Water Conservation Society, 945 SW Ankeny Road, Ankeny, IA 50023
515-289-2331 ext. 110 or 1-800 THE-SOIL pubs@swcs.org http://www.swcs.org/en/online_store

<u>TITLE</u>	<u>WATER IN YOUR HANDS (English Version) AGUA EN TUS MANOS (Spanish Version)</u>
GRADE LEVEL	3-6
FORMAT	16-page booklet printed in full color on newsprint; file folder teacher’s guide with four activity spirit masters.
DESCRIPTION	Describes the importance of water in the lives of people, plants, and animals and how we fit into the hydrologic cycle.
PRICE	Booklets: \$1.35 per booklet plus \$.50 S & H for each booklet. Teacher’s Guide \$1.00.

U.S. Fish and Wildlife Service, 1849 C Street, NW, Washington, DC 20240
800-344- WILD <http://www.fws.gov/nwi/educator.htm>

<u>TITLE</u>	<u>WETLANDS COLORING BOOK</u>
GRADE LEVEL	Elementary
FORMAT	Activity book. Can download from website
DESCRIPTION	Explains wetlands and the wildlife that live in wetlands.
PRICE	Download is free. 175 books for \$52.50 plus shipping

Watermelon

National Watermelon Promotion Board, 3501 Quadrangle Blvd., Suite 321, Orlando, FL 32817
407-657-0261 www.watermelon.org

<u>TITLE</u>	<u>TEACHER TOOL KIT</u>
GRADE LEVEL	1-6
FORMAT	CD-ROM with all lesson plans in downloadable PDF, coloring book sample, poster and activity sheet
DESCRIPTION	An array of tools about watermelon, healthy eating and lifestyle management. KIDS SECTION, GAMES, ACTIVITY sheets and other resources.
PRICE	Free

Wisconsin General Agriculture

Wisconsin Agriculture in the Classroom, Wisconsin Farm Bureau Federation, PO Box 5550, Madison, WI 53705
608-828-5719 www.wisagclassroom.org

<u>TITLE</u>	<u>FUN FACES OF WISCONSIN AGRICULTURE LESSON PLANS</u>
GRADE LEVEL	4-6
FORMAT	CD-ROM or on-line
DESCRIPTION	Wisconsin commodity, career and ag statistic lesson plans with classroom activities and worksheets. Each lesson is linked to Wisconsin’s learning standards for math, science, social studies and language arts at the fourth grade level.
PRICE	FREE

<u>TITLE</u>	<u>FUN FACES OF WISCONSIN AGRICULTURE</u>
GRADE LEVEL	Any age
FORMAT	Bookmarks, tattoos and activity sheets
DESCRIPTION	Eight different characters are used on bookmarks, tattoos and activity sheets to illustrate different Wisconsin commodities
PRICE	Inquire for current prices.

<u>TITLE</u>	<u>WISCONSIN FARM FACTS</u>
GRADE LEVEL	4 and up
FORMAT	Brochure
DESCRIPTION	Statistical information about Wisconsin’s agricultural industry, including farm numbers & average size, economic impact of agriculture, top commodities, farm receipts, farmland ownership, and environmental stewardship.

PRICE First 25 copies FREE; additional copies \$20 per packet of 100.

Wisconsin Department of Agriculture, Trade and Consumer Protection
PO Box 8911, Madison, WI 53708-8911 <http://www.datcp.state.wi.us/>

TITLE **WISCONSIN FOOD DISTRIBUTION SYSTEM**
GRADE LEVEL Middle School through adult
FORMAT Downloadable resource guide from <http://www.wisconsinagroresource.net/>
DESCRIPTION The Wisconsin Department of Agriculture, Trade and Consumer Protection has developed a draft of Wisconsin's food distribution system as part of its emergency preparedness work. The guide describes the flow of dairy, meat, egg and produce products from the farm to consumers.
PRICE Free

Wisconsin Agribusiness Foundation, Inc., PO Box 46100, Madison, WI 53744
877-947-2474 www.wisagri.com

TITLE **THIS BUSINESS CALLED AGRICULTURE**
GRADE LEVEL 4
FORMAT 48-page activity book
DESCRIPTION This book teaches elementary students about agriculture's history, agribusiness, and Wisconsin's crops and livestock. The format of word searches, crosswords, mazes, and puzzles makes this booklet fun and informative.
PRICE \$.35 per copy

TITLE **THE ABC'S OF AGRICULTURE**
GRADE LEVEL 2
FORMAT 28-page activity book
DESCRIPTION This book teaches elementary students about agriculture with a trip through the alphabet. Fun activities make learning about agriculture exciting.
PRICE \$.35 per copy

Wisconsin Fresh Market Vegetable Growers, 211 Canal Road, Waterloo, WI 53594
920-478-3852 www.wisconsinfreshproduce.org

TITLE **ENJOYING THE HARVEST**
PUBLISHER/PRODUCER Wisconsin Fresh Market Vegetable Growers, Wisconsin Apple Growers and Wisconsin Berry Growers Associations
GRADE LEVEL Primary
FORMAT Booklet
DESCRIPTION A workbook that details the journey of fresh produce from planting to harvest using puzzles, games and activities.
PRICE \$.25/copy. Pack of 50/\$12.50

Wood

Department of Wood Science and Forest Products, Virginia Tech, 230 Cheatham Hall, Mail Code 0323, Blacksburg, VA 24061 540-231-8820 www.woodmagic.vt.edu

TITLE **WOOD MAGIC RESOURCES**
GRADE LEVEL Elementary
FORMAT Download from website
DESCRIPTION The materials contained in Wood Magic are designed to assist educators with teaching children about environmental science, particularly wood science and forestry. The activities engage the students in doing, reflecting, and applying wood science to their daily world.
PRICE Free

Places to visit and tour

Barlow Planetarium and Weis Earth Science Museum

UW-Fox Valley, 1478 Midway Road, Menasha, WI 54952

Phone: 920-832-2868 www.barlowplanetarium.org www.weismuseum.org

Two world-class venues for science education that are centrally-located in Wisconsin. Scientists on staff insure field trips are up-to-date, accurate, educational and memorable.

Biotechnology Outreach- Bio Trek

Tom Zinnen, 425 Henry Mall, Madison, WI 53706.

Phone: 608-265-2420 zinnen@biotech.wisc.edu www.biotech.wisc.edu/outreach

BioTrek engages the public in the outreach mission of the University by providing tours and workshops at the Biotechnology Center on the UW-Madison campus, and workshops anywhere in Wisconsin. They also do workshops and in-services anywhere in Wisconsin for teachers, students of any age, 4-H and Cooperative Extension groups, community clubs and any other interested group. Tours of the Biotechnology Center, hands-on DNA science workshops, and Science Exploration Days are also offered.

Cave of the Mounds- National Natural Landmark

2975 Cave of the Mounds Road, Blue Mounds, WI 53517

Phone: 608-437-3038 www.caveofthemounds.com

Take a trip back in time to Wisconsin's Oldest Classroom! For over 60 years Cave of the Mounds has been providing fun and educational field trips. Come for a one hour Cave Tour, or combine several of our activities and fill the whole day with fun, hands-on learning! We offer a wide variety of interactive Educational Programs all year 'round.

Chippewa Valley Bean

N2960 730th Avenue, Menomonie, WI 54751

Phone: 715-664-8342 Email: cbrown@cvbean.com

Chippewa Valley Bean has been supplying the world market with high quality, light and dark red kidney beans. They buy beans from growers in a four state region and their facility can store and process 400,000 cwt. per year. The state of the art processing equipment can customize product per set specifications.

Chippewa Valley Museum

PO Box 1204, Eau Claire, WI 54702

Phone: 715-834-7871 <http://www.cvmuseum.com>

Will build tours to fit student's interests. Specialty and farm tours available. Museum also has Museum School Kits that can be rented.

Cranberry Discovery Center

204 Main Street, Warrens, WI 54666

608-378-4878 www.discovercranberries.com

Center has a 4,800 square foot exhibit hall detailing the history of the cranberry industry and production information, sample products made in the taste test kitchen. Gift shop with large selection of cranberry food and gift products. Also offers an "Around the Block Tour", a 15 mile driving tour past cranberry marshes.

Glacial Lakes Cranberries Marsh Tours

2480 County Road D, Wisconsin Rapids, WI 54495-9330

Phone: 715- 887-4161 <http://www.cranberrylink.com/glacial.html>

Harvest time, in September and October, is the most popular time to visit because of the beautiful fall colors complimenting the seas of floating red cranberries, every season in the life of a cranberry and its surrounding support land, offers guests something special and unique to see.

Green Bay Botanical Garden

PO Box 12644, 2600 Larsen Road, Green Bay, WI 54307

Phone: 920-490-9457 www.gbbg.org

Guided curriculum tours for grades Pre K through 12 which include interactive learning and hands-on activities.

Growing Power

5500 W. Silver Spring Drive, Milwaukee, WI 53218

Phone: 414-527-1546 www.growingpower.org

Growing Power provides guided, educational tours through the Milwaukee-based Community Food Center.

Displays and demonstrations of ongoing food science projects are presented every few steps along the tour. Tours are offered in 2-hour or half-day increments. Youth Corps Program is an entrepreneurial youth development, apprenticeship program. It offers youth from low-income backgrounds both academic and professional experience.

Heritage Hill State Historical Park

2640 S. Webster Avenue, Green Bay, WI 54301

Phone: 920-448-5150 www.heritagehillgb.org

Educational programs for school children, from unique seasonal events for families, to special activities for seniors including Discovery Days, Outreach, Learning Labs, Home School, Field Trips, and Camps. Programs include Life on a Belgian Farm, Wool: From Sheep to Shawl

International Crane Foundation

E-11376 Shady Lane Road, Baraboo, WI 53913

Phone: 608-356-9462 www.savingcranes.org

The center contains acres of restored native prairies, paved nature trails, Whooping Crane wetland exhibit, guided and self-guided tours, and picnic area.

MacKenzie Environmental Education Center

W7303 County Highway CS, Poynette, WI 53955

Phone: 608-635-8110 www.mackenziecenter.com

The center has 280 acres of rolling fields, prairies and forestland. Explore the trails, live wildlife exhibits, museum and fire tower. Also has self-guiding trails, logging museum, conservation museum, arboretum and picnic area.

NatureNet Centers- <http://www.naturenet.com/about.html>

Nature Net is a service, providing free and low-cost environmental education programming to teachers, parents, and schoolchildren interested in Environmental Education in South-Central Wisconsin. From Nature Passport, a summertime, family "scavenger hunt", to Nature Express, a bus reimbursement program for nature education field trips, Nature Net seeks to increase everyone's awareness of the wonderful natural resources in our own backyard!

Neville Public Museum

210 Museum Place, Green Bay, WI 54305

Phone: 920-448-4460 www.nevillepublicmuseum.org

Educational experiences to school groups, daycare centers, day-camps, special needs students, home-school groups, youth groups and other educational institutions. All of our tours are developed with age appropriate activities.

Students benefit by interacting with objects relevant to their daily studies. Teachers benefit by receiving pre/post visit materials and by meeting academic standards.

Northwoods Wildlife Center

8683 Blumenstein Road, Minocqua, WI 54548

Phone: 715-356-7400 www.northwoodswildlifecenter.com

A non-profit wildlife rehabilitation hospital and education center that offers tours, educational and outreach programs.

Schuster's Playtime Farm, Inc.

1326 Hwy 12 & 18, Deerfield, WI 53531

Phone: 608-764-8488 <http://schustersplaytimefarm.com>

Variety of tours, corn maze, barnyard area, centennial round barn and other activities offered.

University of Wisconsin-Madison: Science on Campus

<http://www.vip.wisc.edu/attractions.html>

The campus offers a variety of different tours and workshops throughout the campus.

Wetherby Cranberry Company

3365 Auger Road, Warrens, WI 54666

608-378-4813 Email: www.freshcranberries.com

Offers group and bus tours of cranberry march and fresh fruit processing facility- \$3/student, \$5/adult during harvest, \$4/adult during non harvest time. Has fresh cranberries available in the fall. Hosts Public Cranberry Harvest Day on the 1st Saturday in October from 9 AM – 12 noon (free).

Wisconsin Historical Sites

Visit <http://wisconsinhistoricalsociety.org/> to see the various Wisconsin historical sites that classes can visit to learn about Wisconsin history. Click on "Historical Sites and Museums". www.wisconsinhistory.org

Wisconsin State Parks

Contact: Bureau of Parks and Recreation, Department of Natural Resources

PO Box 7921, Madison, WI 53707

Phone: 608-266-2181 <http://www.dnr.state.wi.us/org/land/parks/>

Wisconsin State Parks offer year round programs, guided nature hikes, interpretive centers, self-guided trails, school programs, and Junior Ranger/Wisconsin Explorer programs.

World Dairy Expo School Tours

3310 Lathan Drive, Madison, WI 53713

Phone: 608-224-6455 www.worlddairyexpo.com/sem.schooltours.cfm

Tour guides lead students, teachers and chaperones through different stations located throughout the grounds.

Students receive goodie bags, a chance to see some of the best dairy animals in the world, watch cows get milked, and take in the overall atmosphere of this one-of-a-kind show.

Miscellaneous Resources

Agriculture in the Classroom- USDA Website

National Resource Directory: On-line database listing hundreds of educational materials about agriculture and designed to help educators locate high quality resources about agriculture for PreK through 12th grade students.

This website also has links for all the state Ag in the Classroom programs. Each state offers unique resources, lessons and activities. Information about the National Ag in the Classroom Conference, Teacher Awards and other programs is also available on-line. State profiles are available for students researching other states.

www.agclassroom.org

Agricultural Related Games

The Weekend Farmer Company, PO Box 896, Goldendale, WA 98620

1-800-222-GAME www.farmgame.com

The Farming Game, Puzzles, The Construction Game

Gnome Games, 2160 Ridge Road, Green Bay, WI 54304

920-499-4263

Life on a Farm game

AgroWorld

AgroWorld is a bimonthly E-zine for secondary educators and their students. Each issue features current events, classroom resources, activities, and grant opportunities that enhance standards based science, applied technology, and social studies curriculum. <http://www.agclassroom.org/teen/agro/agro.htm>

Alice in Dairyland Program

One of the most recognizable spokespersons of Wisconsin agriculture, Alice in Dairyland is a public relations professional working for the Wisconsin Department of Agriculture, Trade and Consumer Protection. She travels throughout the state, nation and world to promote Wisconsin products to audiences of all ages, educating the media, youth and civic groups about the many facets of the state's agricultural industry. Visit <http://www.datcp.state.wi.us/mktg/business/marketing/alice/about.jsp> to learn more about the program or requesting Alice to visit your classroom or event.

American Eats

Series of DVD's by The History Channel. Topics range from ice cream to pizza to condiments to canned goods. Price: \$24.95 plus shipping and handling. Complete set of 14 DVD's for \$249.95 www.store.aetv.com , Search: American Eats DVD's.

American Farm Bureau Foundation for Agriculture Book List

The newly expanded list contains 160 recommended books for ages two through adult. Each book on the recommended list has been reviewed by American Farm Bureau and is as accurate a book on the topic as they can identify. Go to <http://www.ageducate.org/> for the link

Bonnie Plant Cabbage Program

A program for 3rd grade students to learn about plants by growing cabbage. State winners receive a \$1,000.00 Series I U.S. Savings Bond toward their college expenses. FFA members can deliver OS Cross cabbage plants to 3rd grade students and give classroom demonstrations on how to plant and care for the cabbages. www.bonnieplants.com

Illinois Ag in the Classroom Resources

The Illinois Ag in the Classroom Program has many downloadable resources for teachers. Check out the following topics: 100 Days of School – 100 Days of Agriculture; Change for a Dollar; Ziplock Bag activities; Paper Plate Activities; Candy, Culture and Creativity; Green Eggs and Agriculture; Pre-Service Packets, Ag Mags and other items. <http://www.agintheclassroom.org>

National Gardening Association

The National Gardening Association has a variety of resources including a resource directory, classroom projects, activities, curriculum and works with sponsoring companies and organizations to provide in-kind grants to projects that actively engage kids in the garden and improve the quality of life for their communities. To be eligible for these awards your school or organization must plan to garden with at least 15 kids between the ages of 3 and 18. (Mantis Awards are also open to non-youth organizations.)

Nature Net

The Environmental Learning Network with free on-line interactive websites of Wisconsin Nature Centers and educational resources spearheaded by the Aldo Leopold Nature Center. Visit www.naturenet.com

Nutrition Education Programs

The Wisconsin Beef Council has nutrition education programs provided at no charge for groups of 20 or more. All adult programs are on PowerPoint and each participant will receive a take home bag with nutrition materials and recipes. Children's programs include: The MUNCHSTERS talk about food; Fit for a King; The Smart Kid's Guide to Food & Fun; Eat Well, Grow Strong; Eat Smart! It's all about You!; Take a Cook on the Wild Side; MVE-TV- the Channel for Moderation, Variety and Exercise; and Fueled for Flight. Contact Deana Foster, R.D., at 1-800-728-BEEF.

Pork Checkoff – FFA Classroom Packets

Agriculture education instructors can request classroom tools, E-Learning CDs and DVDs from the National Pork Board and Wisconsin Pork Producers. Contact Wisconsin Pork Association, P.O. Box 327, Lancaster, WI 53813 (608) 723-7551 e-mail: wppa@wppa.org. Forms may be faxed to 515-223-2646.

Science and Engineering Fairs

Science fairs offer amazing educational and personal experiences. They can explore real life challenges, expand interpersonal skills, develop public speaking skills, improve written talents, boost self-confidence, add to a resume, and win prizes and scholarships while interacting with other students, parents and leaders in our community.
<http://bssef.org/about/otherfairs.php>

USDA Farm Service Agency

The USDA Farm Service Agency (FSA) offers a variety of resources. The FSA Kids website (<http://content.fsa.usda.gov/fsakids/educators.htm>) offers educator resources, downloadable activity booklets, links and other resources. The FSA Rural Youth Loan Program (<http://www.fsa.usda.gov/FSA/webapp?area=home&subject=fmlp&topic=dflyl>) makes direct operating loans to individual rural youths through the local FSA offices. The loans can finance nearly any kind of income-producing project.

U.S. Fish and Wildlife Service- Green Bay Field Office

Their office has a resource library that items can be checked out FREE of charge: Discovery Trunks (Prairie and Wetland Teacher Aids), Educational videos (Endangered Species, Wetlands and Wildlife), Teacher's Guides and Books. Contact Catherine Carnes, Endangered Species Coordinator, Green Bay Field Office, 2661 Scott Tower Drive, New Franken, WI 54229. (920) 866-1732.

USDA Natural Resources Conservation Service

The USDA Natural Resources Conservation Service (NRCS) offers a wealth of information, handbooks, lesson plans and other resources from both the national and state offices. Visit www.nrcs.usda.gov or www.wi.nrcs.usda.gov to link to various resources. In Wisconsin, contact Barbara K. Jansen, Visual Information Specialist, 8030 Excelsior Drive, Suite 200, Madison, WI 53717-2906. Phone: (608) 662-4422 Extension: 273; E-mail: barbara.jansen@wi.usda.gov

Some of the resources available: Web Soil Survey, Conservation Challenge, State Soil Fact Sheets, posters, Claude's Scoop on Soil interactive CD, Soil and Land Judging Materials, Lesson Plans, Soil Song, hands-on activities and more!

UW-Madison Center for Integrated Agricultural Systems (CIAS)

The Center for Integrated Agricultural Systems (CIAS) is a research center at the University of Wisconsin's College of Agricultural and Life Sciences. It was created in 1989 to build UW sustainable agriculture research programs that respond to farmer and citizen needs...and involve them in setting research agendas.

- The **Wisconsin School for Beginning Dairy and Livestock Farmers** can give you the edge you need to succeed in the grass-based dairy industry. It is the only program of its kind in the nation, and a great resource for an education in grass-based dairying. The school has been designed to provide the opportunity for motivated individuals to educate themselves about grass-based dairying. They offer specialized training through traditional classroom activities, hands-on internships, farm tours of our previous graduates' grass-based dairies, and strongly emphasize the business and financial planning knowledge required to run a successful dairy business. Classroom instruction at the school runs from the middle of November through the end of March — and students typically participate in internships from April through July, though those dates are often flexible. Scholarships are available.
- **Wisconsin School for Beginning Market Growers** This survey course aims to give students a realistic picture of what it takes to run a successful small-scale produce operation—including capital, management, labor, and other resources. Topics include soil fertility, crop production, plant health and pest management,

cover crops, equipment needs and labor considerations at different scales of operation, and marketing and economics. Three grower instructors primarily teach the course, with featured presentations and hands-on labs by UW faculty and other specialists. Grower-instructors' farms vary in scale, cropping mix, marketing strategies, and growing methods.

- ***Toward a Sustainable Agriculture***, a curriculum for high school students. The curriculum is divided into six different modules: an introductory module and five more narrowly focused modules. Each module is designed to be taught in as little as 5 hours of class time (or one week), though if you choose to use all the material in the module, it will take longer. The modules are designed to be taught independently, however, we strongly recommend that teachers ensure that their students are familiar with the basic concepts covered in Module I before proceeding to any of the other modules. These basic concepts can be introduced (or reviewed) in as little as two hours. The 5 modules are: Introduction to Sustainable Agriculture, Corn, Beans, and Burgers: field crops in sustainable agriculture, Flesh, Fish, and Fowl: animals in sustainable agriculture, Apples, Beets, and Zinnias: sustainable horticulture and A Growing Market: organic agriculture. Please contact: Diane Mayerfeld, **Center for Integrated Agricultural Systems**, 1535 Observatory Dr., Madison, WI 53706, (608) 262-8188 or 262-5200. To order a CD of the curriculum, please send a check for \$5.00, payable to “**UW-Madison CIAS**” to: CIAS, **Curriculum Project**, 1535 Observatory Dr., Madison, WI 53706. <http://www.cias.wisc.edu/curriculum/index.htm>

Wisconsin Based Health and Nutrition Resources

- What Works in Schools--evidence-based strategies for obesity prevention in schools
http://dhfs.wisconsin.gov/health/physicalactivity/pdf_files/WhatWorksSchoolsfinal.pdf
- Wisconsin Nutrition & Physical Activity Program Website--has a specific link for school-based resources
<http://dhfs.wisconsin.gov/health/physicalactivity/index.htm>
- Governor's School Health Award: <http://www.schoolhealthaward.wi.gov/>

Wisconsin Department of Natural Resources

DNR education programs help people of all ages understand and appreciate our state's natural resources. The DNR invites you to learn how to use, protect, and conserve natural resources for today and future.

- Education Connection lists all publications-
<http://www.dnr.wi.gov/education/PDF/EducationConnection.pdf>
- The order form for Wisconsin Wildcards is at: <http://dnr.wi.gov/education/pdf/wildcard.pdf>
- The Wildcard activity guide can be downloaded at:
<http://dnr.wi.gov/org/caer/ce/ee/teacher/wildcardguide.htm>
- Teachers can visit this page for links to all DNR education programs and resources:
<http://dnr.wi.gov/education/>
- The DNR Exhibit at the Wisconsin State Fair features hands-on activities for teachers and youth.
- Wisconsin Explorer Program – Children and an adult follow an activity booklet at various state park and other locations.

Wisconsin Environmental Education Board Environmental Education Grant Program

The Wisconsin Environmental Education Board (WEEB), located at the University of Wisconsin-Stevens Point, is seeking proposals for the 2008-2009 grant cycle. The Board anticipates awarding \$45,000 for general environmental education grants, \$190,000 for forestry grants, \$190,000 for school forest grants, and \$85,000 for energy education grants. Projects must be designed for Wisconsin residents (any age) and assist learners in achieving the goals of environmental education (EE). Public and nonpublic educational institutions, all units of government, and corporations (nonprofit, non stock) are eligible for WEEB grants. **Proposals are due February 15, 2008.** For an application packet or more information about the program see the Board's website at <http://www.uwsp.edu/cnr/weeb> or contact Ginny Carlton, Administrative Specialist, at 715/346-3805, email: weeb@uwsp.edu.

Wisconsin Milk Marketing Board- Wisconsin Dairy Council

Many resources and services are available for schools and local communities within Wisconsin through the Wisconsin Dairy Council. Please contact the regional program manager assigned to the county you live in for specific information. Visit <http://wisdairy.com/SchoolResources/contactinfo/Default.aspx> for your county's Regional Program Manager.

Talking about dairy products and good nutrition in the classroom teaches the students an important life skill. What the students eat (and don't eat) can affect their health now and in the future. Eating a healthy diet also helps the students learn and focus their attention at school. Teaching about nutrition and the importance of calcium in the diet does not have to be an additional topic to pack in to the crowded school day. Use the classroom lessons from Wisconsin Dairy Council to incorporate health and nutrition into your classroom curriculum. The lessons are easy for you and fun for your students – building up everyone's appetite for a healthy school breakfast or lunch.

- Request materials available free of charge for WISCONSIN school foodservice and K-12 classrooms. All requests are subject to WMMB review and availability.
- Listening to age-appropriate story books, students in kindergarten through 2nd grade will experience a day on the dairy farm or discover the importance of foods made from milk for strong bones and teeth. Lessons are available to classrooms on a first-come, first-served basis. Contact WDC@wmmb.org to see if a session can be scheduled at your school.
- The National Dairy Council® has nutrition education programs for second and fourth grade elementary classrooms. These five-food-group-based programs are teacher-tested and support the USDA's MyPyramid food guidance system. The Nutrition Expedition programs supplement the Health and Language Arts curricula. Materials include teaching lessons, blackline masters and games to get students directly involved.
- WMMB regional program managers may be available to visit your fourth grade classroom to lead the interactive Building a Healthy Wisconsin classroom lesson. The session highlights the impact of agriculture to the state and agricultural products' contribution to a healthy diet. Lively activities teach that the state's agriculture industry, especially dairy farming, is vital to both the economic and nutritional health of Wisconsinites. Lessons are available only to 4th grade classrooms on a first-come, first-served basis.

Wisconsin State Fair Day Camp- West Allis, WI

Contact: Brian Bolan Ag Director Phone: 414-266-7050 Email: brian.bolan@wisconsin.gov

A one-day event held during the Wisconsin State Fair for incoming 4th and 5th grade students. Camp attendees will be educated about the importance of Wisconsin agriculture and natural resources- everything from food to fiber, to animals and renewable energy.

Women in Technology Program

Milwaukee School of Engineering's Program to attract women into science, technology, engineering and math education and careers. An activity booklet is available. Contact Loretta Krenitsky, Program Coordinator, Milwaukee School of Engineering, 1025 North Broadway, Milwaukee, WI 53202 (414) 277-2835 for more information.

Websites for you to explore!

Agriculture

- Agriculture Council of America
www.agday.org
- Wisconsin Agribusiness Council
www.wisagri.com
- Dept. of Ag, Trade & Consumer Protection
www.datcp.state.wi.us
- America's Heartland Series
www.AmericasHeartland.org
- United States Department of Agriculture
www.usda.gov
- On-line Agricultural Resources
www.teach-nology.com/teachers/subject_matter/science/biology/farming

- USDA Research, Education and Economics Information System
<http://www.reeis.usda.gov>

Agronomy

- American Society of Agronomy
www.agronomy.org

Agro-security

- Wisconsin Agro-Security Resource Network
<http://www.wisconsinagroresource.net/>

Agro-tourism

- National Children's Center for Rural and Agricultural Health and Safety
http://www.marshfieldclinic.org/nfmc/pages/default.aspx?page=nccrahs_ag_tourism

Air Quality

- Wisconsin Department of Natural Resources
www.dnr.wi.gov
- Wisconsin Department of Natural Resources
www.extraordinaryroadtrip.org
- Wisconsin Department of Natural Resources
www.airdefenders.org

Animal Identification

- Wisconsin Livestock Identification Consortium
www.wiid.org

Animal Welfare

- Animal Agriculture Alliance
www.AnimalAgAlliance.org
- National Dairy Animal Well-Being
www.dairywellbeing.org

Apples

- New York Apple Association
www.nyapplecountry.com
- U.S. Apple Association
www.usapple.org
- Wisconsin Apple Growers Association
www.waga.org

Aquaculture

- Wisconsin Aquaculture Association
www.wisconsinaquaculture.com
- Aquaculture Information Center
<http://afsic.nal.usda.gov> (click on Explore Aquaculture)
- Northern Wisconsin Aquaculture Research Center
[Http://aquanic.org/publicat/state/wi/wis.pdf](http://aquanic.org/publicat/state/wi/wis.pdf)

Arboriculture

- International Society of Arboriculture
www.isa-arbor.com

Avian Influenza

- Understanding Avian Influenza Lesson Plan
www.csrees.usda.gov/avianlessonplan.pdf

Aviation

- National Agricultural Aviation Association
www.agaviation.org

B

Beef

- Wisconsin Beef Council
www.beeftips.com
- From Pasture to Plate- Production Information
www.beeffrompasturetoplate.org
- American National Cattle Women, Inc.
<http://www.ancw.org/Content/>
- National Cattlemen's Beef Association
www.beef.org
- Beef Council
www.teachfree.com

Bees

- Nova Honeybee
www.pbs.org/wgbh/nova/bees

Berries

- US Highbush Blueberry Council
www.blueberry.org
- Wisconsin Berry Growers Association
www.wiberries.org

Biodiesel

- National Biodiesel Board
www.biodiesel.org

Biology

- Fast Plants Bottle Biology
www.fastplants.org

Biotechnology

- Council for Biotechnology Information
www.whybiotech.com
- The Biotechnology Institute
www.biotechinstitute.org
- University of Wisconsin Biotechnology Center
www.biotech.wisc.edu
- USDA Agriculture Research Service (ARS)
www.ars.usda.gov
- International Food Information Council Information
www.ific.org
- Biotechnology Industry Organization
www.bio.org

Bison

- Wisconsin Bison Producer's Association
www.wibison.com
- National Bison Association
www.bisoncentral.com

Blueberries

- North American Blueberry Council
www.blueberry.org

Butter

- Butter Website
www.butterisbest.com

Butterflies

- Fast Plants Butterfly Project
www.fastplants.org

C

California

- California Fact Sheets
<http://www.cfaitc.org/Commodity/Commodity.php>
- California AITC Resource Guide
<http://www.cfaitc.org/trg/pdf/trg2006.pdf>

Candy

- National Confectioners Association
www.candyusa.org

Careers

- Wisconsin Agriculture Education
www.wiaged.com
- Animal Science Jobs
www.animalsciencejobs.com
- Agricultural Careers
www.agriculturalcareers.com
- Crop Science Society of America- Careers
www.crops.org
- Illinois Agricultural Education
<http://www.agriculturaleducation.org/career/agricareer.asp>
- The ASA-CSSA-SSSA Career Placement Center
<https://www.careerplacement.org/>
- Georgia Careers in Agriculture
http://aged.ces.uga.edu/Careers_in_Agriculture/index.htm
- American Phytopathological Society
www.apsnet.org/careers
- Ag for Life
www.AgForLife.com
- New York Career Zone
www.nycareerzone.org
- Internet System for Education and Employment Knowledge
www.iseek.org

Castor Oil

- Castor Oil Information
www.castoroil.in

Cattle

- Wisconsin Cattleman's Association –
www.wisconsinbeef.com

Cheese

- American Dairy Association
www.ilovecheese.com
- Wisconsin Milk Marketing Board
www.wisdairy.com
- Cheese Information
www.cheese.com
- Cheese Making Supplies
www.cheesemaking.com

Cherries

- Cherry Marketing Institute
www.choosecherries.com
- Wisconsin Cherry Growers Association
www.wisconsincherries.org

Christmas Trees

- National Christmas Tree Association
www.realchristmastrees.org
- National Christmas Tree Growers Association
www.realtrees4kids.org
- Wisconsin Christmas Tree Growers Association
www.christmastrees-wi.org

Climate

- Exploring Weather and Climate
www.ngdc.noaa.gov/paleo/ctl/

Composting

- Cornell University- Guide for Student Composting
[Http://compost.css.cornell.edu/CIC.html](http://compost.css.cornell.edu/CIC.html)

Conservation-

- Wisconsin Conservation Hall of Fame
<http://www.wchf.org/inductees.html>
- Nature Conservation Timeline
http://www.uwmc.uwc.edu/geography/350/conservation_timeline.htm

Corn

- National Corn Growers Association
www.ncga.com

Cotton

- Cotton's Journey
www.cottonjourney.com
- Cotton Counts- Educational Resources
www.cottoncounts.net
- National Cotton Council of America
www.cotton.org

Cranberries

- Wisconsin Cranberry Discovery Center
www.cranberryexpo.com

- Wisconsin State Cranberry Growers Association
www.wiscran.org
- Cranberry Link
www.cranberrylink.com
- Ocean Spray Cranberries
www.oceanspray.com

Crops

- Wisconsin Crop Improvement Association
www.wisc.edu/wcia
- Crop Science Society of America
www.crops.org

Curriculum

- Purdue University K – 12 Science Education
www.agry.purdue.edu/k12_index.asp
- Curriculum Materials Service
www.ohcms.org
- Ag Ed Network Curriculum Service
www.AgEdNet.com
- Oklahoma Agriculture Lesson Plans
<http://agweb.okstate.edu/fourh/aitc/lessons/>

D

Dairy -

- Wisconsin Milk Marketing Board/Dairy Council-
www.wisdairy.com
- Midwest Dairy
www.midwestdairy.com
- Nutrition Explorations
www.nutritionexplorations.org
- Action for Healthy Kids
www.actionforhealthykids.org
- 3-A-Day
www.3aday.org
- National Dairy Council-Healthy Weight with Dairy
www.healthyweightwithdairy.com
- Why Milk
www.bodybymilk.com
- National Dairy Council
www.nationaldairycouncil.org
- Hoard's Dairyman –
www.hoards.com
- Dairy Cattle Judging
www.uwex.edu/ces/dairyouth/
- National Dairy Shrine
www.dairyshrine.org
- Dairy Farming Today
www.dairyfarmingtoday.org

Data Tools

- WiscLINC- Wisconsin Land Information Clearinghouse
<http://www.sco.wisc.edu/wisclinc>

Deer and Elk

- Commercial Deer and Elk Farmer's Association
www.wcdefa.org

E

Economics

- Wisconsin Council on Economic Education
www.economicswisconsin.org

Education

- American Farm Bureau Foundation for Agriculture
www.ageducate.org
- National Cattlemen's Beef Association & Cattlemen's Beef Board
www.teachfree.com
- UW-Madison School of Education Resources
<http://www.education.wisc.edu/resources/PK12/>
- Wisconsin Agriculture in the Classroom
www.wisagclassroom.org
- USDA Agriculture in the Classroom
www.agclassroom.org
- USDA Natural Resources Conservation Service (NRCS)
www.usda.gov/news/usdakids/index.html
- North Carolina Department of Agriculture & Consumer Services
www.agr.state.nc.us/cyber/kidswrld
- Growing Seasons
www.growingseasons.com
- University of Wisconsin-Extension
www.uwex.edu
- Ag in the Classroom National Resource Directory
www.agclassroom.org/resources
- USDA National Agricultural Library
www.nalusda.gov
- National Science Teachers Association
www.nsta.org
- Wisconsin Association of Agriculture Educators
www.waae.com
- Wisconsin Ag Ed Network
www.wiaged.com
- Hands on the Land
www.handsontheland.org

Eggs

- American Egg Board
www.aeb.org

Emus-

- Wisconsin Emu Association
www.wiea-emu.org
- American Emu Association
www.aea-emu.org

Energy

- We Energies Educator's website
www.we-energies.com

- American Solar Energy Society
www.ases.org
- Consortium for Education in Renewable Energy Technology
<http://ceret.us/aboutUs/>

Environment -

- Wisconsin Dept. of Natural Resources
www.dnr.state.wi.us/education
- University of Wisconsin- Stevens Point Center for Environmental Education
www.uwsp.edu/cnr/wcee
- Wisconsin Environmental Education Board
www.uwsp.edu/cnr/weeb
- Wisconsin Environmental Initiative
www.wi-ei.org
- Wisconsin Forest Resources Alliance
www.wfrea.org
- WI-DNR Environmental Education for Kids (EEK!)
www.dnr.state.wi.us/org/caer/ce/eeek
- USDA Natural Resources Conservation Service (NRCS)
www.nrcs.usda.gov
- Green and Healthy Schools
www.dnr.wi.gov/greenandhealthyschools

Environmental Remote Sensing

- Environmental Remote Sensing Center – UW Madison
[Http://www.ersc.wisc.edu/resources.php](http://www.ersc.wisc.edu/resources.php)
- Environmental Remote Sensing Center – UW Madison
<http://www.wisconsinview.org>

Equipment

- Midwest Equipment Dealers Association (MEDA)
www.medaassn.com

Ethanol

- Renewable Fuels Association
www.ethanolrfa.org/resource/education/curriculum
- American Coalition for Ethanol
www.ethanol.org
- Wisconsin Ethanol Coalition
www.wisconsinethanol.com
- Ethanol Promotion and Information Council
www.epicinfo.org/

F

Fairs

- Wisconsin State Fair
www.wistatefair.com
- Wisconsin Fairs Association
www.wifairs.org

Farm City

- National Farm City Council
www.farmcity.org

Farm Service Agency

- USDA Farm Service Agency
www.fsa.usda.gov
click on Outreach and Education
- Farm Service Agency- Kids Website
<http://content.fsa.usda.gov/fsakids/educators.htm>

Farm Tours

- Wisconsin Dairy Farm Tour Directory
www.GrowWisconsinDairy.org
- Wisconsin Milk Marketing Board Directory
<http://producer.wisdairy.com/dairyresources/userfiles/farmtourkit/default.asp>

Farmer's Markets

- Brain Child Press- Farmers Market Teaching Guide
<http://www.brainchildpress.com/Teaching1.html>

FFA

- National FFA Organization
www.ffa.org
- Wisconsin FFA Organization
www.wisconsinffa.org
- Wisconsin FFA Alumni
www.wisconsinffaalumni.org
- Wisconsin FFA Foundation
<http://www.wisconsinffaoundation.org/>

Field Trips

- E Field Trips
www.efieldtrips.org

Fish

- Wisconsin Aquaculture Association, Inc.
www.wisconsinaquaculture.com

Food

- Savor Wisconsin
www.savorwisconsin.com
- Science in Your Shopping Cart
www.ars.usda/is/np/shopcart/shopcartintro.html
- Wisconsin Food Distribution System
http://www.wisconsinagroresource.net/images/Food_distribution_system_report.pdf

Food Safety

- Best Food Nation
www.bestfoodnation.com
- Partnership for Food Safety Education
www.fightbac.org
- USDA Animal & Plant Health Inspection Service (APHIS)
www.aphis.usda.gov
- Gateway for Government Food Safety Information
www.foodsafety.gov

- USDA Food Safety & Inspection Service (FSIS)
www.fsis.usda.gov
- Food Safety- Penn State Newspapers in Education Project
http://foodsafety.cas.psu.edu/nie/nie.html

Food Science

- Discovery Education
www.discovery.com
- Living History Farms
www.livinghistoryfarm.org

Forestry-

- Wisconsin Department of Natural Resources
www.dnr.wi.gov
- Wisconsin Council on Forestry
www.wisconsinforestry.org
- American Forest and Paper Association
www.afandpa.org
- Trees for Tomorrow Program
www.treesfortomorrow.com
- National Arbor Day Foundation
www.arborday.org
- Wisconsin Forest Resources Alliance
www.wfrea.org
- International Paper
www.iplifeoftheforest.com
- National Forest Service
www.fs.fed.us/kids/
- LEAF – Learning, Experience, and Activities in Forestry
www.uwsp.edu/cnr/leaf
- Wisconsin Forest Resources Education Alliance
www.forestryminute.org
- Education Calendar
Http://www.wisconsinforestry.org/calendar.php
- Forestry Books
http://www.wisconsinforestry.org/teachers.php
- Tree and Shrub Identification
http://www.dnr.wi.gov/forestry/treeid/
- Job Opportunities and Career Information
http://www.dnr.wi.gov/forestry/employment/
- Wisconsin DNR- Aerial Photos
http://dnr.wi.gov/forestry/airphoto/
- Webcasts and Videos- Wisconsin DNR
http://dnr.wi.gov/forestry/Publications/VideosWebcasts/
- Society of American Foresters
www.safnet.org

Fur

- Fur Commission USA
www.furcommission.com

Gardens

- Master Gardener Programs
http://www.hort.wisc.edu/mastergardener/
- Junior Master Gardener Program
www.jmgkids.us
- American Community Gardening Association
http://www.communitygarden.org/
- Growing Power
www.growingpower.org
- Got Dirt? Toolkit
www.dhfs.wisconsin.gov/health/physicalactivity/gotdirt.htm
- National Garden Association
http://www.kidsgardening.com
- Green Bay Botanical Garden
www.gbbg.org

Geographic Information Science

- ESRI Resources
http://www.esri.com/getting_started/education/index.html

GeoServices

- Wisconsin DNR GeoServices
http://dnr.wi.gov/maps/gis/

Geospatial Data

- Wisconsin GIS Inventory
http://www.sco.wisc.edu/wisclinc/survey/
- Wisconsin GIS Inventory
http://wi.gisinventory.net/
- Wisconsin Land Information Clearinghouse: WISCLINC
Http://www.sco.wisc.edu/wisclinc/

Ginseng

- Ginseng Board of Wisconsin
www.ginsengboard.com

Goats

- American Dairy Goat Association
www.adga.org
- Goat Web
www.goatweb.com
- Goat Dairy Library
www.goatdairylibrary.org

Grapes

- California Table Grape Commission
www.freshCaliforniagrapes.com

Green and Healthy Schools

- Wisconsin DNR Program
http://www.dnr.wi.gov/greenandhealthyschools/

Green Industry

- Wisconsin Landscape Federation
www.wislf.org

Groundwater

- Wisconsin Department of Natural Resources
www.dnr.wi.gov
- Wisconsin Groundwater Directory
<http://dnr.wi.gov/org/water/dwg/gcc/gwinfodirectory.pdf>
- Wisconsin Groundwater Study Guide
http://dnr.wi.gov/org/water/dwg/gw/education/study_guide.htm

H

Heritage

- Camp Silos Heritage
www.campsilos.org

History –

- Chippewa Valley Museum
www.cvmuseum.com
- Growing a Nation – History of Agriculture
www.agclassroom.org/gan
- Wessels Living History Farm
www.livinghistoryfarm.org
- Wisconsin Historical Society
<http://wisconsinhistoricalsociety.org/>
- Wisconsin Historical Society Press
www.wisconsinhistory.org

Holstein Cattle

- Wisconsin Holstein Association
www.wisholsteins.com

Honey

- National Honey Board
www.honey.com
- Wisconsin Honey Producer's Association
www.wihoney.com

Hot Dogs

- National Hot Dog and Sausage Council
www.hot-dog.org

L

Land Information

- Wisconsin Land Information Program
<http://www.co.dane.wi.us/lion/lion/index.asp>

Landscape and Nursery

- American Nursery and Landscape Association
www.anla.org

Land Judging

- Soil Student and Land Evaluation Handbook
<http://www.wi.nrcs.usda.gov/technical/soil/soiljudging.html>

Library

- National Ag Library
www.nal.usda.gov

Llamas

- Llama Association of North America
www.llamainfo.org

M

Maple Syrup –

- Wisconsin Maple Syrup Producer's Association
www.wismaple.org
- Maple Syrup Activities
<http://dnr.wi.gov/org/caer/ce/eeek/teacher/mapleactivity.htm>
- Maple Syrup Production
<http://dnr.wi.gov/org/caer/ce/eeek/veg/trees/maplesyrup.htm>

Milk

- Got Milk? Campaign
www.got-milk.com
- Moo Milk
www.moomilk.com
- National Fluid Milk Processor Promotion Board
www.whymilk.com

Mink

- Fur Commission USA
www.furcommission.com

Modeling Tools-

- L-THIA- Long Term Hydrologic Impact Assessments
<http://www.ecn.purdue.edu/runoff/Ithianew/>
- Digital Watershed
<http://www.iwr.msu.edu/dw/>

Museums

- Neville Public Museum
www.nevillepublicmuseum.org
- AdVentures! Museum & Learning Center
www.heritagecomplex.com

Mushrooms

- The Mushroom Council
www.mushroomcouncil.com

N

Natural Resources

- Natural Resources for Educators
www.naturenet.com
- Wisconsin Department of Natural Resources
www.dnr.state.wi.us/education

- USDA Natural Resources Conservation Service
www.nrcs.usda.gov

News

- Wisconsin Ag Connection
www.wisconsinagconnection.com
- AgriView
www.agriview.com
- The Country Today
www.thecountrytoday.com
- Wisconsin State Farmer
www.wisfarmer.com
- United States Ag Network
www.usagnet.com
- Wisconsin Farm Report
www.wisconsinfarmreport.com
- Successful Farming Agriculture Online
www.agriculture.com

Nursery

- Wisconsin Nursery Association
www.wislf.org

Nutrition

- National Dairy Council
www.nutritionexplorations.org
- Produce for Better Health Foundation
www.5aday.com
- Produce for Better Health Foundation
www.fruitsandveggiesmorematters.org
- Centers for Disease Control
www.cdc.gov/fruitsandveggies
- Wisconsin 5-A-Day Coalition
<http://dhfs.wisconsin.gov/health/physicalactivity/Sites/School.htm>
- Dole Food Company, Inc.
www.dole5aday.com
- School Wellness
www.school-wellness.org
- Family Mealtimes
www.family-mealtimes.org
- USDA Food and Nutrition Service
www.teamnutrition.usda.gov/kids-pyramid
- Action for Healthy Kids
www.actionforhealthykids.org
- 3-A-Day of Dairy
www.3aday.org
- Milk Mustache celebrities and importance of milk
www.whymilk.com
- Wisconsin Beef Council
www.beeftips.com

Nuts

- Diamond Foods
www.diamondfoods.com
- University of California – Davis
<http://fruitsandnuts.ucdavis.edu/index.html>

Organic Farms in Wisconsin

- “Back to the Land...Again”
Video about Wisconsin Organic Farms
Contact milhug@mac.com

Organizations

- Wisconsin Farm Bureau Federation
www.wfbf.com
- National Farmers Union
www.nfu.org
- National Farm-City Council
www.farmcity.org
- National FFA Organization
www.ffa.org
- Wisconsin Agribusiness Council
www.wisagri.com
- National 4-H Council
www.4husa.org

P

Paper

- Wisconsin Paper Council
www.wipapercouncil.org
- International Paper
www.iplifeoftheforest.com
- American Forest and Paper Association
www.afandpa.org

Peanuts

- National Peanut Board
www.nationalpeanutboard.org
- American Peanut Council
www.aboutpeanuts.com

Pickles

- Pickle Packers International, Inc.
www.ilovepickles.org

Plants

- American Phytopathological Society
www.apsnet.org/careers
- International Plant Nutrient Institute
<http://www.ipni.net/>
- Wisconsin Fast Plants Program
www.fastplants.org
- Crop Science Society of America
www.crops.org
- Invasive Plants Association of Wisconsin
www.ipaw.org
- Plant Nutrient Activities and Lesson Plans
Potash and Phosphate Institute
www.ppi-ppic.org

Popcorn

- The Popcorn Board
www.popcorn.org

Pork

- Wisconsin Pork Association
www.wppa.org
- National Pork Board
www.pork4kids.com
- National Pork Producers Council
www.otherwhitemeat.com

Potatoes

- United States Potato Board
www.potatohelp.com
- Wisconsin Potato & Vegetable Growers Assn.
www.wisconsinpotatoes.com
- Idaho Potatoes
www.idahopotato.com
- The Healthy Potato
www.healthypotato.com
- The Potato Grower
www.potatogrower.com
- Potato Museum
<http://www.peipotatomuseum.com>

Poultry-

- National Chicken Council
www.nationalchickencouncil.com
- U.S. Poultry and Egg Association
www.poultryegg.org

R

Recycling

- Wisconsin Department of Natural Resources
www.dnr.wi.gov

Renewable Energy

- Midwest Renewable Energy Association
www.the-mrea.org
- Focus on Energy Agriculture Program
www.focusonenergy.com
- Renewable Fuels Association –
www.ethanolrfa.org

Research

- Agricultural Research Service
www.ars.usda.gov/is/kids
- Center for Integrated Agricultural Systems
www.cias.wisc.edu

Rice

- USA Rice Federation
www.usarice.com

S

Safety

- Farm Safety 4 Just Kids
www.fs4jk.org

- National Children’s Center for Rural and Agricultural Safety
[Http://research.marshfieldclinic.org/children/](http://research.marshfieldclinic.org/children/)
- University of Florida Safety Resource Kit
<http://www.flagsafe.ufl.edu/publications/res-kit.html>
- University of Wisconsin Center for Agricultural Safety and Health
<http://www.wiscash.uwex.edu/>
- National Education Center for Agricultural Safety
<http://www.nsc.org/necas/>
- Farm Safety USA
www.farmsafetyusa.com

Sausage

- National Hot Dog and Sausage Council
www.hot-dog.org

Science

- USDA- Agricultural Research Service
www.ars.usda.gov/is/kids
- Teaching Science - Resources
www.teachingscience.org
- AgroWorld e-zine newsletter
www.agclassroom.org/teen/agro/subscribe.cfm
- National Science Teacher’s Association
www.nsta.org
- UW-Madison Hot Sites for Cool Science
www.cals.wisc.edu/media/learning
- Purdue University
www.agry.purdue.edu/k12_index.asp

Sheep

- American Sheep Industry Association
www.sheepusa.org

Soils -

- Soil and Water Conservation Society
www.swcs.org
- USDA Natural Resources Conservation Service
<http://soils.usda.gov/education/>
- USDA Web Soil Survey
<http://websoilsurvey.nrcs.usda.gov/app/>
- Nutrients for Life
www.nutrientsforlife.org
- Soil Society of America
www.soils.org
- Landcare website ordering form
<http://landcare.sc.egov.usda.gov>
- Hugh Bennett- Father of Soil Conservation Story
<http://www.soil.ncsu.edu/about/century/hugh.html>
- Soil Conservation Story
<http://www.nrcs.usda.gov/FEATURE/seventiethan nv.html>

Soybeans

- Wisconsin Soybean Association & Marketing Board
www.wisoybean.org

- United Soybean Board
www.unitedsoybean.org
- United Soybean Board & Soy Protein Partners
www.soybean.org
- Soybean Science Kits
www.soybeansciencekit.com

Soyfoods

- Soyfoods Council
www.thesoyfoodscouncil.com

Space

- Space Agriculture in the Classroom
www.spaceag.org
- NASA Education
<http://education.nasa.gov/home/index.html>

Statistics

- National Agricultural Statistics Service
www.nass.usda.gov
- Wisconsin Agricultural Statistics Service
www.nass.usda.gov/wi

Sugar

- The Sugar Association
www.sugar.org

Sunflowers

- National Sunflower Association
www.sunflowerusa.com

Sustainable Agriculture

- UW-Madison Center for Integrated Agricultural Systems
www.cias.wisc.edu
- Minnesota Institute for Sustainable Agriculture
<http://www.misa.umn.edu/home.html>

T

Trees

- National Christmas Tree Association
www.realchristmastrees.org
- National Christmas Tree Growers Association
www.realtrees4kids.org
- Wisconsin Christmas Tree Growers Association
www.christmastrees-wi.org
- Year of Wisconsin Forestry Website
www.wisconsinforestry.org
- Society of American Foresters
www.safnet.org/education/learn.cfm

Turkeys

- National Turkey Federation
www.eatturkey.com

V

Veal

- American Veal Association
www.vealfarm.com

Vegetables

- WI Fresh Market Vegetable Growers Assn.
www.wisconsinfreshproduce.org/veg_facts.htm

Vocational Education

- Vocational Information Center
<http://www.khake.com/index.html>

W

Waste Reduction and Recycling

- Wisconsin Department of Natural Resources
<http://www.dnr.state.wi.us/org/aw/wm/publications/>

Water

- Water Quality Resources
<http://clean-water.uwex.edu/pubs>
- Soil and Water Conservation Society
www.swcs.org

Watermelon

- National Watermelon Promotion Board
www.watermelon.org

Watersheds

- Adopt-a-Watershed
www.adopt-a-watershed.org

Web Mapping

- Wisconsin DNR WebView
<http://www.dnr.wi.gov/maps/gis/appwebview.html>
- Wisconsin Nature Mapping
<http://www.wisnatmap.org/>
- Great Lakes Indian Fish and Wildlife Commission
<http://www.glifwc-maps.org>
- Wisconsin DNR Computer Tools Website
[Http://dnr.wi.gov/org/es/science/landuse/CompTools](http://dnr.wi.gov/org/es/science/landuse/CompTools)
- L-THIA Long Term Hydrologic Impact Assessment
<http://www.ecn.purdue.edu/runoff/lthianew.htm>
- Directory of Resources for Comprehensive Planning in WI
http://www.doa.state.wi.us/dir/documents/Resource_directory101703.pdf
- Wisconsin GetFacts Site
<http://www.getfacts.wisc.edu>

Wetlands

- Wisconsin Department of Natural Resources
www.dnr.wi.gov
- U.S. Fish and Wildlife Service- Wetlands Section
<http://www.fws.gov/nwi/educator.htm>

Wheat

- Wheat Foods Council
www.wheatfoods.org
- Kansas Association of Wheat Growers
www.wheatmania.com

Wildlife

- Wisconsin Department of Natural Resources
www.dnr.wi.gov
- Mammal Tracks
www.heartwoodpress.com
- U.S. Fish and Wildlife Service
http://endangered.fws.gov
- Conservation Hall of Fame Inductees
http://www.nwf.org/about/inductees.cfm
- U.S. Fish and Wildlife Service- Kids Corner
http://www.fws.gov/endangered/kids/index.html

Wisconsin Agriculture

- Wisconsin Agribusiness Council
www.wisagri.com
- Dept. of Ag, Trade & Consumer Protection
www.datcp.state.wi.us
- Wisconsin DNR- Where You Live
http://dnr.wi.gov/whereulive/
- Savor Wisconsin
www.savorwisconsin.com
- Wisconsin Agriculture Tourism Association, Inc.
www.visitdairyland.com
- Wisconsin- Farm to Market Series
Wisconsin Educational Communications Board
http://explore.ecb.org/ecbschema/plsql/IDEA2D?P
1=AG

Women –

- Wisconsin Women for Agriculture
www.wwaonline.org

Wisconsin Ag in the Classroom County Coordinators

<u>County</u>	<u>Name</u>	<u>Address</u>	<u>Phone No.</u>
Adams	Kay Martz	1672 16 th Ave., Friendship 53934	608-564-7359
Ashland	Crystal Meier	1900 Beaser Ave., Ashland, 54806	715-682-7089
Barron	Karyn Schauf	1659 10 ½ St., Barron 54812	715-537-9376
Brown	Kris Meulemans	PO Box 365, Wrightstown, 54180	920-475-9746
Buffalo	Noel Bragger	W89 Pape Valley Rd., Independence 54747	715-985-2314
Calumet	Angie Feider	W1450 Tecumseh Rd., New Holstein 53061	920-898-1775
Chippewa	Linda Bergen	28640 264 th St., Holcombe 54745	715-595-4409
	Rita Ludvigsen	31276 300th Ave., Holcombe 54745	715-452-5477
Clark	Diana Schuette	N11398 Hwy. Q, Spencer 54479	715-223-2832
Columbia	Joanne Dalton	PO Box 715, Pardeeville 53954	608-429-2544
Crawford	Janice Johnsrud	20990 Apple Ridge Ln., Gays Mills 54631	608-872-2339
Dane	Rhonda Knapp	540 Kelly St., Sun Prairie, 53590	608-849-2127
Dodge	Jim Schoenike	W1917 Washington Rd., Oconomowoc 53066	920-474-7365
Door	Charmaine Sullivan	7054 CTH C, Sturgeon Bay 54235	920-743-9391
	Clarice Brey	2139 Co. O, Sturgeon Bay 54245	920-743-9015
Dunn	JoAnn Utpfall	N11742 State Road 79, Boyceville, 54725	715-643-5681
Eau Claire	Sarah Schaffer	E910 Cedar Rd., Eau Claire 54701	715-878-9082
	Jane Mueller	7525 Mueller Rd., Fall Creek 54742	715-878-4058
Fond du Lac	Brenda Gudex	207 N. Main Street, Fond du Lac 54935	920-921-9500
Grant	Christina Winch	12742 Brown School Rd., Fennimore 53809	608-822-7806
	Pat Steinbach	7075 N. Harrison Rd., Platteville 53818	608-348-3414
Green	Jeff Ditzenberger	W7396 Grosse Rd., Monticello 53570	608-893-1903
Green Lake	Yolanda Woloszyn	N6527 Searle Rd., Ripon 54971	920-748-7871
Iowa	Amanda Heisner	4495 Antoine Rd., Mineral Point 53565	608-987-2613
Jackson	Karen Kling	W15503 Kelly Rd., Taylor 54659	715-662-2600
	Ellen Hurlburt	N2680 CTH S, Black River Falls 54615	715-284-4917
Jefferson	Dawn Jones	N3457 Lundt Rd., Sullivan 53178	262-495-8646
Juneau	Tonra Degner	S136 Thew Rd., Wonewoc 53968	608-464-3312
Kenosha	Rachael Crane	28901 60 th St., Salem, WI 53168	262-206-8149

Kewaunee	Ken Kinstetter	E4078 Townline Rd., Kewaunee 54216	920-388-4595
La Crosse	Delores Rhyme	N6334 CTH C, West Salem 54669	608-786-1989
	Ilona Hansen	W2975 Hwy. 33, LaCrosse 54601	608-788-6973
Lafayette	Katie Reichling	14309 Hwy G, Darlington 53530	608-482-3200
	Karen Voights	14401 County X, Platteville, 53818	608-348-9985
Langlade	Jolynne Schroeffer	N6739 County Road V, Deerbrook 54424	715-627-2539
Manitowoc	Alice Petermann	310 Simon Dr., Valders 54245	920-773-2502
Marathon	Tracy Paul	1174 CTH U, Edgar, 54426	715-352-2258
Marinette	Dorothy Kaminski	PO Box 218, Coleman 54112	920-897-2316
Marquette	Christopher Smith	102 E. Park St., Montello 53949	608-586-4822
Milwaukee	Henry Kiesow	10525 W. Loomis Rd, Franklin 53132	414-425-1158
Monroe	Annette Trescher	829 Caston Avenue, Cashton, WI 54619	608-654-5663
Oconto	Vicky Harter	305 N. Oakland Ave., Oconto Falls 54154	920-846-2046
Outagamie	Bridget Niec	W6008 Rock Rd., Hortonville 54944	920-734-0345
Ozaukee	Bonnie Prah	12521 N. Granville Rd., Mequon 53097	262-242-5890
Pierce	Mary Brand	W5895 US Hwy 63, Ellsworth 54011	715-273-5011
Polk	Lisa Thomfohrda	105 Second Ave East, Balsam Lake 54810	715-485-3010
Portage	Leroy Miller	PO Box 275, Rosholt 54473	715-592-4222
Price	Cathy Peterson	4551 High St., Catawba 54515	715-474-3477
Racine	Darlene Ehrhart	830 S. Britton Rd., Union Grove 53182	262-878-1427
Richland	Dan Hillberry	15231 Hillberry Ln., Blue River 53518	608-537-2301
	Sharon Garrity	PO Box 64, Viola 54664	608-627-1680
Rock	Kathy Morton	6422 E. Avalon Rd. Janesville 53546	608-754-5925
Rusk	Andy Johnson	N7129 CTH H, Bruce 54819	715-868-4262
Sauk	Don Meyer	E5297 Hillcrest Drive, Loganville 53943	608-727-2356
	Karen Reisinger	E8613 County Road B, Sauk City 53583	608-544-2514
Sawyer	Richard "Otto" Weigand	W6646 Hwy 70, Spooner 54801	800-528-1914
Shawano	Brenda Newdiger	482 Park Street, Pulaski 54162	920-822-1667
Sheboygan	Marcia Fenner	W3068 St. Rd. 28, Sheboygan Falls 53085	920-467-6750
St. Croix	Rudy Erickson	633 State Rd 138, Wilson 54027	715-772-4798
	Kay Zwald	1603 CTH Z, Hammond 54015	715-796-5510
Superior Shores	Crystal Meier	1900 Beaser Ave., Ashland, 54806	715-682-7089
Taylor	Sara Fischer	W3286 Bridge Rd., Owen 54460	715-654-5223
Trempealeau	Debbie Quarne	N29793 Bennie Olson Rd., Blair 54616	608-989-2252
Vernon	Judy Williams	E4869 State Hwy. 56, Viroqua 54665	608-637-8836
Walworth	Kathy Papcke	N6360 Tamarack Ridge Rd., Elkhorn 53121	262-742-3338
Washington	Barbara Kluever	8570 Hwy. XX, West Bend 53090	262-692-2716
Waukesha	Jim Renn	4207 Campbell Trace, Hartland 53029	262-367-4427
Waupaca	Kari Riley	11092 State Highway 54, Amherst 54406	715-258-2892
	Michelle Orr	N4340 State Road 49, Waupaca 54981	715-258-0605
Waushara	Bonnie Jarvis	W5643 Buttercup Ave., Wautoma 54982	920-787-2675
	Cindy Jarvis	W6898 Porters Lake Rd., Wautoma 54982	920-787-4208
Winnebago	Rob Stone	2139 Morrissey Rd., Ripon, 54971	920-685-5237
Wood	Jane Maciejewski	7060 Swetz Rd., Vesper 54489	715-435-3745

Soybean Science Kit & Curriculum

The Soybean Science Kit and curriculum, designed by researchers at Purdue University, uses soybeans to introduce students in grades 4-9 to science and its fundamentals, highlighting the principles of using biological, renewable resources. Forty-four kits have been distributed and there might be one in your county! Contact one of the kit coordinators if you'd like to use the one nearest to you.

Soybean Science Kit Coordinators

Adams County AITC	Kay	Martz	Friendship	608-564-7359
Barron County	Don	Dipprey	Turtle Lake	715-986-4655
Brown County AITC	Kris	Meuleman	Wrightstown	920-475-9746
Buffalo County AITC	Noel	Bragger	Independence	715-985-2314
Calumet County AITC	Angie	Feider	Chilton	920-898-1775
Chippewa/Dunn County	Diane	Hanson	Elk Mound	715-726-2406
Clark County	Lindsey	Meissner	Greenwood	715-267-6101
Columbia County AITC	Joanne	Dalton	Pardeeville	608-429-2544
Dane County AITC	Rhonda	Knapp	Waunakee	608-849-2127
Dodge County AITC	Sally	Schoenike	Juneau	920-386-3790
Eau Claire County AITC	Jane	Mueller	Fall Creek	715-878-4058
Fond du Lac County	Brenda	Gudex	Fond du Lac	920-921-9500
Grant County AITC	Christina	Winch	Fennimore	608-822-7806
Green County	Dan	Ziegler	New Glarus	608-527-2410
Iowa County AITC	Amanda	Heisner	Mineral Point	608-987-2613
Jefferson County AITC	Pat	Bries	Johnson Creek	920-649-3767
Juneau County AITC	Tonra	Degner	Wonewoc	608-464-3312
Kenosha County	Jeff	Ray	Burlington	262-537-2211
LaCrosse County AITC	Mike	Larson	West Salem	608-786-1220
Lafayette County AITC	Dustin	Williams	South Wayne	608-439-5371
Marathon County AITC	Marathon	Chamber	Wausau	715-845-6231
Marinette County AITC	Colleen	Bushmaker	Coleman	920-897-2911
Marquette County	Brian	Hendrickson	Montello	608-297-2126
Oconto County	Bret	Iverson	Oconto Falls	920-848-4463
Outagamie County	Paul	Larson	Freedom	920-788-7945
Pierce County AITC	Phil	Verges	Spring Valley	715-684-4769
Portage County AITC	Kit is being	relocated		
Price County AITC	Cathy	Peterson	Catawba	715-474-3477
Racine County Extension	Tracy	Strother	Sturtevant	262-886-8461
Richland County	Jim	Favreau	Richland Center	608-585-2311
Rock County AITC	Kathy	Morton	Janesville	608-754-5925
Rusk County	Andrew	Johnson	Bruce	715-868-2585
Sauk County	Troy	Talford	Prairie du Sac	608-634-5960
Sheboygan County AITC	Marcia	Fenner	Sheboygan Falls	920-467-6750
Trempealeau County	Melinda	Goplin	Whitehall	715-538-4364
Vernon County AITC	Judy	Williams	Viroqua	608-637-8836
Walworth County AITC	Kathy	Tober	East Troy	262-642-5857
Washington County AITC	Barb	Kluever	West Bend	262-692-2716
Waukesha County AITC	Jim	Renn	Hartland	262-367-4427
Waupaca County	Sandy	Cordes	Manawa	920-596-2524
Waushara County AITC	Bernadette	Krentz	Berlin	920-361-1934
Winnebago County AITC	Keven	Busse	Omro	920-685-7405
Wisconsin Farm Bureau	Darlene	Arneson	Madison	608-828-5719
Wood County Farm Bureau	Jane	Maciejewski	Vesper	715-435-3745

WISCONSIN AGRICULTURAL ORGANIZATIONS- DATCP LIST

Assn of WI Wineries

Eric Schmiling, President
2810 Crossroads Dr., Ste 3800
Madison, WI 53718
Tel: 608-443-2465
1-866-WIS-WINE
Fax: 608-443-2474
www.wiswine.com

Cooperative Regions of Organic

Producer Pools (CROPP)
George Siemon, CEO
507 West Main Street
LaFarge, WI 54639
Tel: 608-625-2602
Fax: 608-625-2600
www.organicvalley.com

Midwest Organic & Sustainable Education Services (MOSES)

P.O. Box 339
Spring Valley, WI 54767
715-772-3153
715-772-3162
infor@mosesorganic.org
www.mosesorganic.com

Midwest Organic Services Assn (MOSA)

Bonnie Wideman, Executive
Director
PO Box 821
Viroqua, WI 54665
Tel: 608-637-2526
Fax: 608-637-7032
mosa@mosaorganic.org
www.mosaorganic.org

Organic Crop Improvement Assn WI Chapter #1

Peggy Linzmeier, Program Director
5381 Norway Drive
Pulaski, WI 54162
Tel: 920-822-2629
Fax: 920-822-4583
mnmsgang@netnet.net

Timber Producers Assn of MI & WI

Gene Francisco, Executive Director
PO Box 1278
Rhineland, WI 54501
Tel: 715-282-5828
Fax: 715-282-4941
www.timberpa.com

WI Apple Growers Assn

Anna Maenner, Executive Director
211 Canal Rd
Waterloo, WI 53594
Tel: 920-478-4277
Fax: 920-478-9586
office@wago.org
www.waga.org

WI Arborist Assn

David Graham, President
P.O. Box 8244
Janesville, WI 53547
Tel: 608-156-5561
dwgco@sbcglobal.net

WI Berry Growers Assn

Anna Maenner, Executive Director
211 Canal Rd
Waterloo, WI 53594
Tel: 920-478-3852
Fax: 920-478-9586
info@wiberries.org
www.wiberries.org

WI Christmas Tree Producers Assn

Cheryl Nicholson, Executive
Director
W9833 Hogan Rd
Portage, WI 53901
Tel: 608-742-8663
Fax: 608-742-8667
info@christmastrees-wi.org
www.Christmastrees-wi.org

WI Corn Growers Assn

Bob Oleson, Executive Director
W1360 Hwy 106
Palmyra, WI 53156
Tel: 262-495-2232

WI Crop Improvement Assn

Jack Kaltenberg, General Manager
1575 Linden Dr
Madison, WI 53706
Tel: 608-849-5021
Tel: 608-262-0167
Fax: 608-849-8793

WI Fresh Market Vegetable Growers Assn

Anna Maenner, Executive Secretary
211 Canal Rd
Waterloo, WI 53594
Tel: 920-478-3852
Fax: 920-478-9586
info@wisconsinfreshproduce.org
www.wisconsinfreshproduce.org

WI Honey Producers Assn Inc

Andy Hemken, President
W229 S7120 Guthrie School Rd
Big Bend, WI 53103
Tel: 262-662-2843
Andyhemken@wihoney.com
www.wihoney.com

WI Maple Syrup Producers Assn

Gretchen Grape, Executive Director
33186 County Hwy W
Holcombe, WI 54745-9407
Tel: 715-447-5758
Fax: 715-447-5745
Gretchen_grape@yahoo.com
www.wismaple.org

WI Muck Farmers Assn

Nicole Kubiacyk, Administrative
Coordinator
PO Box 327
Antigo, WI 54409-0327
Tel: 715-623-7683
Fax: 715-623-3176
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Wood	<input type="checkbox"/>	Matthew P. Lippert	(715)421-8440	matthew.lippert@ces.uwex.edu

Cooperative Extension Staff Directory

4H & Youth Development Faculty and Academic Staff

Contact your county staff for information about 4-H, youth programs and literature about agriculture, animals, natural resources and other 4-H project areas that can be adapted to your classrooms.

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If you have seen or used outstanding agricultural resource materials that are not listed in this guide, we would love to hear about them! Please provide as much information as you can in the spaces below so that we may obtain copies to review for possible inclusion in the next edition of the Wisconsin Agriculture in the Classroom Resource Guide

Name of Resource: _____

Grade Level: _____

Format (video/activity kit/lesson plans/etc.): _____

Description: _____

Cost: _____

Name of Producer/Publisher (organization or individual): _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Website: _____

Email: _____

Send to: Darlene Arneson, Wisconsin Ag in the Classroom, PO Box 5550, Madison, WI 53705
or email suggestions to: darneson.fbcenter@wfbf.com