

Section
4

EDUCATIONAL VIDEOS & CD's

Please order the materials listed below through your local County Farm Bureau Administrative Manager or use the attached order form.

PLEASE NOTE: Items are available for loan for a 30 day time period unless otherwise specified. Items returned after that time period, or in any way damaged, will be subject to a fee not to exceed the replacement value of the item.

#V-100 Animal Agriculture - Myths and Facts

This 18-minute video provides farmers and non-farmers with all the information needed to understand how and why farmers care for their animals. There is a brochure and a teacher's resource guide on food, animal care and use issues that accompany this video.

#V-101 Farm Animals - Close Up and Very Personal

This 30-minute video designed for young children captures natural sounds of farm animals such as horses, chickens, goats and pigs. There is no narration.

Age: Pre-school

#V-102 Turkey Farm Tour

This 28-minute video provides educators with an alternative to the traditional school field trip. The tour starts with baby turkeys and shows how they develop into special Thanksgiving Day turkeys. This is an excellent video.

Age: Kindergarten--Fifth grade

#V-103 Make Mine Milk

An enthusiastic, energizing and colorful 27-minute video divided into one-to-three-minute segments. Features upbeat music and teaches kids where milk comes from, how milk is transported and processed, and how milk contributes to a nutritious diet. A fast **MOOVing** and delightful teaching tool.

Age: Kindergarten--Sixth grade

#V-104 Where Pork Comes From

A fast-paced 9-minute video which teaches that pork is part of a healthy, balanced diet and is also responsible for many jobs. The video talks about products made from pork. Educational packet also available upon request.

Age: Kindergarten--Sixth grade

#V-105 Corn Makes a World of Difference

Filmed in Ohio, this ten-minute video features children giving a school report on how corn is processed. Teaches the way corn is handled from the farm to final consumer products, including snacks, ethanol, oils, and more. This is a great teaching tool for AITC presentations.

Age: Second--Sixth grade

#V-106 What's Buzzin'

A fun, educational and entertaining video by the National Honey Board, which features children as reporters doing a story on honey and honeybees. It gives a close look at the honeybee and its activity, a hive and a beekeeper. Also available is a teacher's guide, including puzzles, activity sheets and treat ideas.

Age: Second--Sixth grade

#V-107 Learning by Leaps: Agriculture and You

A wonderful, 14-minute video in which 10-year-old girls complete their homework assignment of "Where Things We Use Everyday Come From" with magical leaps onto a farm. They learn about products made from corn, soybeans, hogs, sheep, beef cattle and dairy cows.

Age: Kindergarten--Sixth grade

#V-108 Farm Machines at Work

Thirty-minute video with lively music features the sights and sounds of today's large farm and machinery at work from spring planting to the fall harvest season. A great video for teaching both children and adults about today's agriculture.

Age: Second--Sixth grade

#V-109 Michigan Apple Educational Kit

This kit contains a video and booklet, statistics, production information, question and answer section, activity sheets and a reference of books about apples. A good resource for apple education, especially for teachers.

Age: 5--11-year-olds

#V-110 The Image of American Farmers: Bridging the Perception Gap

This video and accompanying booklet outline the findings of AFBF farmer image research conducted in the past several years. The video and booklet are designed to assist in image campaigns and help publicize and promote the findings of the research.

#V-111 America the Bountiful – Part I: Horn of Plenty

This video, Part 1 of 6, tells the intertwining story of agriculture and history in North America. Part 1 depicts the discovery of Indian corn and methods of food production. The inspirational message is that agriculture is America's foundation.

Age: 6-year-olds—adult

V-112 America the Bountiful – Part 2: Land

This video, Part 2 of 6, tells the intertwining story of agriculture and history in North America. Part 2 focuses on the early settlers as population grew and the control and use of land became critical issues. The inspirational message is that agriculture is America's foundation.

Age: 6-year-olds--adult

V-113 America the Bountiful – Part 3: Swords & Plowshares

This video, Part 3 of 6, tells the intertwining story of agriculture and history in North America. Part 3 focuses on how science and technology began to impact farming and education in the years following the Civil War and American farmers looked for advice from the federal government as the 20th century approached. The inspirational message is that agriculture is America's foundation.

Age: 6-year-olds--adult

V-114 America the Bountiful – Part 4: Torchlight

This video, Part 4 of 6, tells the intertwining story of agriculture and history in North America. Part 4 focuses on the changing agricultural economics of the late 1800's. Farm prices dropped and farmers struggled to make ends meet and many Americans began trading farm life for the industrial lure of the cities. The inspirational message is that agriculture is the foundation of America.

Age: 6-year-olds--adult

V-115 America the Bountiful – Part 5: The Ever-Normal Granary

This video, part 5 of 6, tells the intertwining story of agriculture and history in North America. Part 5 focuses on monumental problems that American agriculture faced in the 1900's. There were crashing prices and farm foreclosures in the Great Depression. The inspirational message is that agriculture is America's foundation.

Age: 6-year-olds--adult

V-116 America the Bountiful – Part 6: Whereby We Thrive

This video, Part 6 of 6, tells the intertwining story of agriculture and history in North America. Part 6 deals with food production from the 1940's to 1990. American agriculture became international in significance during the Cold War years, as research yielded great crop improvements and many U.S. farm products were exported to Third World countries. The "Green Revolution" allowed fewer farmers to grow more food. The inspirational message is that agriculture is America's foundation.

Age: 6-year-olds--adult

#V-117 Problem Solving on the Farm

Provides a unique and engaging way to teach problem solving skills in the elementary classroom. Students will see actual problems as they occur and how they are resolved on the Fesko family farm. Problems range from routine equipment repair and animal healthcare to unexpected events such as a tractor fire and an overturned wagon.

Age: Kindergarten--Fifth grade

#V-118 Real Life Farm Adventure For Kids

This 30-minute video contains footage of working tractors and other amazing farm equipment. Ideal for children learning how machinery works.

Age: 3--10-year-olds

#V-119 Fresh From The Family Farm

This video teaches children where food comes from and the process of getting it from the farm to the store. The video is ideal for mall shows or classrooms.

Age: Third--Fifth grades

#V-120 Food Doesn't Grow in the Supermarket

This 28-minute video teaches children how agriculture affects them while making learning science, math and history fun. It is user friendly with an accompanying teacher's guide filled with interesting activities and lesson plans.

#V-121 Baby Animals on the Farm

This 25-minute video shows baby animals on the farm and in petting zoos. Great for younger children.

Age: Kindergarten

#V-122 Reshaping the Food System: Seed to Supermarket

This informative video is ideal for high school agriculture students. Material included covers consumers, biotechnology and globalization.

Age: Tenth--grade and up

#V-123 Welcome to Our Farm

This video/book combination sponsored by the National Pork Producers Council sends an invitation to visit a farm where guests get the chance to meet a real farm family and see their animals.

Age: First--grade

#V-124 Vrrrooommm 3: Apple Farming for Kids

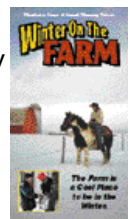
This award-winning video contains live action adventure that explores modern apple production. Using plenty of hi-tech machinery and spectacular footage, this video is guaranteed to entertain.

Age: Third--fifth grade

#V-125 Winter On The Farm

This 25-minute video showcases life on the farm during the cold winter months. Very colorful and descriptive, this video will answer children's questions about winter on the farm.

Age: 8--year-olds and up



#V-126 The Honey Files

This 20-minute video from the National Honey Board teaches about the life of a honeybee. Included with the supporting materials are activities that help students learn about honey, pollination, society, the hive, honeybee biology and beekeepers.



Age: 9--12-year-olds

#V-127 Ten Things Kids Want to Know About Farming

This video, developed for fourth – sixth grades, takes students on field trips to farms and ranches across the United States. Students learn firsthand what happens to produce food and clothing we use every day. This 22-minute video includes lesson plans.



Age: 9--12-year-olds

#V-128 Connecting to Agriculture

This 16-minute video is designed for 10--16-year-olds. The program shows how students are connected to agriculture through commodity products. Lesson plans included.

#V-129 Agri-New Professionals

This 15-minute video was produced by the National FFA Organization and highlights a wide variety of agriculture careers. Good for middle or high school students and adults.

Age: Middle School—High School

#V-130 Agriculture is Everyday

This 18-minute video gives an overview of agriculture while highlighting urban topics. Children who view this production will learn that agriculture is all around them every day in both cities and the country. Included are 12 lessons about urban agriculture – one for each month.

Age: 7-- 11-year-olds

#V-131 Chosen Fields: Exploring Careers in Agriculture

This 8-minute video gives students a taste of the following careers from all over the world: engineers, animal nutritionists, animal behaviorists, and landscape designers. Includes an interactive CD-ROM, which shows other exciting careers in agriculture.

Age: 10--16-year-olds

#V-132 Exploring Planet Pizza

Based on the 1997 Mars Rover Mission, a spacecraft lands on Planet Pizza. Once there, the probe investigates the planet's surface, putting its sensor arm on the dough, cheese, tomato sauce and sausage. Children play the roles of scientists and discuss different parts of the pizza. They also talk about commodity by-products and other fun facts. All the actors are children, except for the adult technicians in launch control. Includes reproducible teacher materials.

Age: Kindergarten—Fifth grade

#V-133 Hidden Harvest

This video focuses on the importance of agricultural research, the importance of exports to U.S. agriculture and how U.S. agriculture benefits from the diverse genetic resources found in crops in developing countries.

Age: High School–Adult

#V-134 Cattlemen: Stewards of an American Tradition

This 10-minute video highlights the tradition cattlemen have of feeding the nation, the tradition of pursuing quality, the tradition of sustaining growth in rural communities and the tradition of preserving the land for generations to come.

Age: Middle School–Adult

#V-135 Bringing Biotechnology to Life

The importance of biotechnology in today's world is the theme of this video from AFBF. It explores an array of biotechnologies being developed. It contains a great introduction to biotechnology education.

Age: Middle School–High School



#V-136 MVE-TV: Channel for Moderation, Variety and Exercise Video Kit

This professional video kit developed by the Education Department of the National Cattlemen's Beef Association teaches teens about:

- * developing healthful eating habits
- * maintaining a balanced diet
- * committing to regular exercise

This kit includes a 10-minute video, leader guide, 12 activity sheet masters and a 34" x 22" Food Guide Pyramid poster. This is an excellent tool for volunteers who want to teach nutrition to teens or can be offered to high school teachers who address nutrition education.

Age: Middle School—High School

#V-137 Science and our Food Supply

Becoming food savvy is as easy as A-B-C! Included is a video and teacher's guide. There is an in-depth section on the step-by-step journey food travels from the farm to the table. Included are helpful tips, fun facts and intriguing visuals.

Age: 13--18-year-olds

#V-138 Dairy Cattle Handling

This 25-minute video with accompanying booklet is designed to show and explain proper handling and care methods that lead to healthier and more productive dairy cattle. Both the video and booklet are produced in English and Spanish.

Age: 6-years and older

#V-139 Swine Handling & Transportation

Proper pig handling is an important part of producing quality pork products. This 20-minute video with accompanying video teaches reasons for proper handling, proper handling procedures and transportation of swine. Both the video and booklet are produced in English and Spanish.

Age: 6-year-olds--Adult

#V-140 Beef Cattle Handling

This book and 22-minute accompanying video are designed to show and explain proper handling techniques of beef cattle. Both video and booklet are produced in English and Spanish.

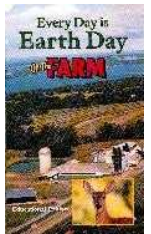
Age: 6-year-olds—Adult

#V-141 Every Day is Earth Day on The Farm



This 25-minute video takes the viewer to the farm habitat and illustrates the delicate interaction of the farmer and nature. The effects of the water cycle and contemporary environmental practices are shown in detail.

Age: All Ages

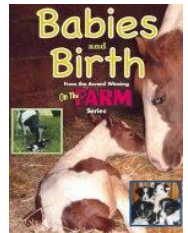


#V-142 Babies and Birth on the Farm



This 25-minute video will captivate the viewer as they watch the stars - butterflies, bluebirds and mammals such as horses, puppies and calves experience the "miracle" of birth.

Age: 3-year-olds—Adult

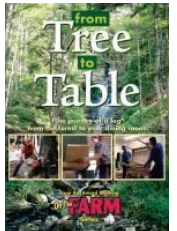


#V-143 From Tree to Table



This 28-minute video follows the journey of a log from a managed wood lot to a beautiful table. Included are stops at the sawmill, the kiln to be dried and then to a wood makers shop to be made into a beautiful table.

Age: Second - Twelfth



CD #1 What I Ate Was Grown in My State

This CD-ROM is a fun way to teach children about several different commodities in Michigan. It is designed for elementary students and would be great for school media centers or libraries, or could be used in an AITC presentation.

Age: 3-year-olds and up

CD #2 Crazy About Corn

This award winning CD-ROM, playfully teaches children about corn in early American history, the impact it has had on our culture and the nutritional and economic values of corn in our modern society. Includes an activity book encouraging students to independently explore the lesson they have learned.

Age: 5-8-year-olds

CD #3 A Short Course on Biotechnology

This interactive CD-ROM gives students a sense of why biotech products are safe, why they are better, and why they offer so much promise for the future.

Age: 8-year-olds and up

CD #4 Farm Fun

This activity based CD is designed to educate children about agriculture and farming in our society. Children will learn by playing entertaining “games” about the products, processes, and tools that are important to our nation’s producers.

Age: 5-8-year-olds

CD #5 Dig In!

Dig In is an integrated, thematic unit for third and fourth grades to stimulate creative and critical thinking through hands-on activities. The ancient Egyptian culture and its pyramids are used to teach basic educational skills and lessons about good nutrition, food, and physical exercise. Included is a cassette as well as some additional teaching tools.

Age: 8-10-year olds

CD #6 Chillin’ with the Cherry Street Kids

This interactive CD-ROM is designed to educate children about cherry farming in Michigan. Children will learn cherry facts, information about growing cherries, harvesting and processing them. Fun and informative games are also included in this video from the Cherry Marketing Institute of Michigan.

Age: 5-10-year-olds

CD #7 How Ethanol is Made

This CD-ROM is designed to educate children about ethanol and how it is made and how it is utilized as automobile fuel and in things we consume. .



Age: Upper Elementary – Middle School