

Rock Island County Agriculture in the Classroom

Teacher Resource Listing

2011-2012



Phone: (309) 736-7432

Fax: (309) 736-1450

E-mail:

aitc@ricofarmbureau.org

1601 52ND AVENUE, SUITE 3, MOLINE, IL 61265

Rock Island Agriculture in the Classroom (AITC) is sponsored by the Rock Island County Farm Bureau Foundation, University of Illinois Extension-Rock Island County and other local business. In addition to offering these resource materials free for loan, Rock Island AITC also provides teacher workshops, and classroom presentations.

Note: Kits are a wonderful way to bring agriculture into your classroom. Rock Island AITC requests the following guidelines when using the kits.

- Teachers are responsible for pick up and return of kits to the Rock Island County Farm Bureau in Moline. Office hours are from 8:30a.m. to 4:30 p.m.
- Please return the kit on the date indicated. Most kits are not duplicated and other educators are waiting to use them.
- The kits can be checked out for a two week period of time. If additional time is needed, the kit can be checked out again if available.
- If you have requested a kit, but decide not to use it please advise Rock Island AITC as early as possible. Some supplies are purchased on a need bases only, this will help save money.
- Some kits are very popular and are frequently reserved months in advance. Generally educators plan out their year and gauge which kits they would like for a particular unit.
- Supplies needed for activities will be provided, except perishable items, such as milk, ice, etc.

Agri-Science Kits

Hands-on, applied agricultural laboratory exercises. Kits include all of the necessary materials to perform several activities. A teacher's guide, student worksheets and handouts, books and instructional video are included.

Adventures Around the Farm

Pre-K-3rd

- Helps students understand what a farm is, what farmers do, and what comes from farms. Students will learn that farm grown products are transported, processed, marketed and distributed which involves many agricultural careers. Through these activities students will discover that they depend on agriculture every day.

Earth Day-Top 40 Hits of Planet Earth

Pre-K-8th

- Every day is Earth Day. Experience several Earth Day activities including topics such as recycling, habitats, soil, trees, renewable energy and water.

Getting to the Core

Pre-K-3rd

- How do apples grow? Where do all those varieties of apples come from? Learn the answers to these questions and so much more! Take an inside look at apples and their history, lots of hands-on activities and games, thing to make and things to eat, videos, posters, and books. (Contact Marilyn Andress, SWCD for borrowing).

Pigs on the Farm

Pre-K-3rd

- Gain a better understanding of what pigs are, what farmers do to take care of pigs and how people benefit from pigs. Pigs provide us with a variety of meat and non-food by-products.

Pondering Pizza

Pre-K-5th

- Take a look at a slice of agriculture...a pizza slice. Learn how all ingredients on your pizza begin on farms, are processed, distributed and made into a delicious meal. Explore Planet Pizza via video and visit a real "pizza farm." Take part in a slice of the action through the Pizza Party fractions game. Through hands-on activities, books, posters, and curriculum, ponder the wonders of pizza.

Pumpkin Patch

Pre-K-3rd

- Discover the wonders of pumpkins. Watch tiny seeds grow into several varieties of pumpkins in a time-lapse video and learn how to prepare the soil for next years' crop. The Pumpkin Patch contains posters, books, hands-on activities, recipes, and great pumpkin facts. (Contact Marilyn Andress, SWCD for borrowing)

Seasons on the Farm

Pre-K-3rd

- This interactive kit contains many lessons on how agriculture revolves around the seasons and how farmers do different types of work during each season. Spring, summer, winter and fall are all included in the many hands-on as well as core curriculum activities.



Soybeans: Oil & Polymers**3rd-8th**

- The activities in this kit were designed to teach students to observe, measure and describe how renewable resources such as soybeans can be used to make industrial products. The lessons are focused on 2 important components of soybeans– oil and polymers. Students will make adhesives from soybean protein and candles, crayons, ink, and hand cream from soybean oil.

Wheat We Eat**Pre-K-3rd**

- Learn how wheat is grown, milled and then made into food worldwide using the science, math, reading and social studies lessons included in this curriculum. Along with the core subject, you will also find lessons to expand curriculum with arts and crafts projects, songs, poetry, and books.

Activity Kits**Baseball/Football in Agriculture Charm****K-8th**

- Most people would never connect agriculture to one of America’s favorite activities—baseball! But, the game of baseball could not exist without agriculture. The **Baseball Charm** will remind you of how many different ways agriculture is present when you attend a baseball game.

Beanie Baby**K-3rd**

- Soybeans are sometimes called the “magic bean” because they can be used to make many things. Soy products are found in hundreds of items we buy at the grocery store. Students will make their own “beanie baby” necklace so that they are able to watch their soybeans germinate and grow.

Circles of the Earth Bracelet**3rd -8th**

- The cycles of agriculture are powered by abundant natural resources—soil, water, and energy from the sun. People are a resource, too. Because people have learned to use their resources wisely, America’s farmers and ranchers produce 16 percent of the world’s food on just 7 percent of the world’s land.

Edible Landfill**K-6th**

- Students get to make their own edible landfill using different cereals which represent different types of trash. All of the food materials are in this kit except for milk (used to make the pudding that represents the soil and plastic liners).

Edible Soil**K-6th**

- Students get to make their own edible soil profile using chocolate chips, Oreos, pudding and gummy worms. All of the edible food supplies are in the kit except milk (used to make the pudding).

Hungry Illinois Caterpillar**Pre-K-4th**

- This lesson has been adapted from the book *The Very Hungry Caterpillar* by Eric Carle. The students will create their own touch and feel copy of a revised version where an Illinois caterpillar eats his way through the farm and becomes very fat, only to metamorphose into a beautiful butterfly.

Ice Cream**Pre-K-12th**

- Students learn many skills by making home-made ice cream in a plastic bag and then sharing the treat. A video takes you on a trip to the farm where you learn more about agriculture.

Illinois Agriculture Charm**K-8th**

- Agriculture is an essential part of the history of Illinois. Throughout the years, many innovations have made farming easier and much more productive. Many of these discoveries and innovations were made right here in Illinois. Another important aspect of Illinois history is the selection of the symbols. Many of our state symbols were suggested by school children and represent the richness and vitality of Illinois.

Pumpkin Patch Pie**Pre-K-4th**

- Students will get to experience making a pumpkin pie in a bag. Students put pumpkin pie filling, pumpkin spices and pudding in a bag and place it on graham-cracker crust. This is a fun way for students to make pumpkin pie. All the necessary supplies are in the kit except for the milk that is used to make the pudding.

Soil Sam**K-6th**

- Students get to make their own plant person. The grass that students plant and watch grows into Sam’s hair. This fun activity helps students learn about plants. All necessary materials are in the tub.

Soy Lip Balm & Lotion**4th-12th**

- Students can make their own soy lip balm and hand cream using soybean oil and beeswax. This is a fun activity for students. Teacher assistance may be needed for melting beeswax and pouring mixtures.



Soy Candles and Crayons2nd-8th

- Students can make their own soy candles and crayons using soy flakes. This is a fun activity for students. Teacher assistance is need for the melting of the soy flakes and pouring them into molds.

Water Cycle in a BagK-6th

- Use this hands-on approach to show students of all ages how the water cycle works. Using a zip-loc bag, permanent markers water and aquarium rocks, your students can “make” the water cycle! A song with motions for the younger students, and very detailed diagrams for the older ones, make this a sure hit with all ages. Without water, we would not have agriculture!

Water Cycle BraceletK-3rd

- Learn about the water cycle while making a bracelet to remind them of the process everyday.

Wheat Germ Extraction6th-12th

- Students get to extract DNA from wheat using soap and wheat germ. All of the necessary materials are in the tub.

Magic Kits

These kits offer engaging lessons addressing Illinois learning standards in English, Math, Science and Social Studies. The magic kits are self-contained teaching units, whereby students learn through hands-on, applied agricultural laboratory exercises. Kits include all of the necessary materials to perform the activities, teacher’s guides, student worksheets and handouts, and instructional video and books.

Careers in Horticulture8th-12th

- Multidisciplinary curriculum, all inclusive, and is designed to help students learn about the wide variety of opportunities in the Horticulture industry. Students will become familiar with diverse career opportunities, have a better understanding of the sales process associated with landscaping, be able to calculate the amount of materials needed for landscaping and understand the importance of color when drawing a landscaping plan.

Dairy Magic3rd-8th

- Hands-on exercises let students explore the processes of using milk, acid, enzymes, and bacteria to make cottage cheese, yogurt, and ice cream. Students will find out how much milk one cow produces in its lifetime. They’ll also dive into history and learn about issues of supply and demand in the dairy industry.

Horticulture Science Kit8th-12th

- Horticulture is a growing industry, especially in urban areas. This kit will give students the opportunity to learn more about Horticulture science. Students will learn about plant taxonomy. They will be able to learn about growing media in horticulture while experimenting with different growing medias. Students will also learn more about plant breeding, genetics and how biotechnology is used in horticulture.

Illinois Magic Kit3rd-12th

- The curriculum in the Illinois Magic kit is multidisciplinary, all inclusive, and is designed to help students learn about Illinois. This kit gives students the opportunity to learn more about the Northern, Western, Eastern and Southern parts of the state. Students will learn more about how prairie grass and glaciers affected the state soil. They will also learn about different businesses that were started in Illinois.

Insect Magic Kit4th-8th

- Students will learn about the impact of insects on crop production through a variety of lessons and activities. Mapping exercises let students follow butterflies on migration patterns. Students track a day in the life of an insect and learn about wingspan, life cycles, anatomy, and social hierarchy patterns of common insects.

Machine Magic Kit3rd 8th

- Students will learn about the history of farm machinery and the impact of modern farming techniques on families and communities. They’ll also lean how inventors John Deere and Cyrus McCormick helped shape modern agriculture. Hands-on exercise let students identify machinery parts and estimate farm machinery costs.

Plant Magic3rd-8th

- This kit offers problem-solving activities in plant propagation, production, and processing. Students will conduct experiments to learn about plant differences and plant ecosystems. They’ll also sequence plant products, research the discoveries of George Washington Carver, and look at the impact of crops on the national economy.



Poultry Magic**Pre-K-8th**

- Crack the mystery of eggs and see a miracle in 21 days! Students will uncover interesting facts about U.S. poultry production through exercises and hands-on experiments. They'll learn about the anatomy and nutritional value of an egg. They'll also learn about the history of egg production and find out how poultry dishes are prepared around the world.

Soil Magic**4th-8th**

- Soils are alive, as students will discover through the lessons in this kit. Students will learn to conduct experiments in soil pH, create soil profiles, and understand the components of soils. They will also unveil the history of crop rotation and dig into the Dust Bowl.

Booklets, Lessons & In-Service Topics**100 Days of School, 100 Days of Agriculture****K-4th**

- This booklet celebrates the 100th day of school with 100 cross-curricular, agriculturally-related activities

A Hog Ate My Homework Lessons**2nd-6th**

- Activities to complement the book by Gary Metivier. As we join Willie for his second adventure, we find that the mix of fiction and non-fiction help to impart important lessons to young readers. This book provides a wonderful opportunity for classroom teachers to encourage students to read and learn about agriculture and its importance in today's society. The activities are intended to be used as supplemental learning material. Lessons correlated to the Illinois State Learning Standards and Assessment Framework.

AG = E5: Inquiry Based Lessons from IAITC**1st-8th**

- This booklet combines the basic principles of Inquiry Based Learning with Illinois Agriculture in the Classroom's Ag Mags available from your county's Agricultural Literacy Coordinator. The Ag Mags provide the entry point to further explore a topic or idea through an inquiry approach. The lessons in this booklet feature the following Ag Mags: Apple, Soil, Pork, Dairy, Pumpkin, Corn, Beef, and Pizza.

Ag in a Plain Brown Wrapper**1st-6th**

- Reduce, Reuse, Recycle!!! Create these ag-themed art projects using a plain brown wrapper or brown paper bag. These projects are a great way to either kick off or wrap up studying an Ag topic. Many of them involve reading different Illinois Ag Mags.

Ag, Paper Plates, & You

- This packet was created by the Illinois Farm Bureau® Agriculture in the Classroom Program. It contains 25 agricultural activities using paper plates. The corresponding packet, "Ag, Ziplocs®, & You" may also be printed at the Illinois Agriculture in the Classroom website

Ag, Ziplocs**K-4th**

- A packet with ten lessons using Ziploc® bags and Agriculture.

AITC Through the Seasons**K-6th**

- The AITC through the Seasons booklet is designed to help ag literacy professionals organize and plan teacher workshops and classroom presentations. This concept began as a workshop series helping teachers bring agricultural lessons into their classrooms during the appropriate seasons of the year. The booklet provides brief background information, activity suggestions, books, and videos to help teachers educate their students about the topics provided.

Almanac Activity Booklet**3rd-8th**

- The IAITC Farmers' Almanac booklet provides activities focused on how farmers use the Farmers' Almanac as a resource to make decisions related to planting and harvesting crops. Other activities capture the almanac's Ag-themed fun and folklore.

April Foolishness Lessons

- Don't be a fool!! This lesson booklet is a great story choice for April Fool's Day or a farm-themed unit. No joking about it, these activities will be a great way to introduce your students to agriculture while meeting learning standards. The lessons and activities in this booklet can be used as supplemental learning materials in the areas of science, social studies and language arts. All lessons and activities are correlated to the Illinois State Learning Standards and Assessment Framework and are designed to complement the book "April Foolishness" by Teresa Bateman.



Bean Team DVD Lessons

- This IAITC booklet was created to complement the United Soybean Board's **The Bean Team: Soy Educational DVD Series**. The soybean has many important roles in our lives, from the food we eat to even some of the products we clean with. This booklet is designed with the student audience in mind. These activities can be used in your classroom as supplemental learning in the areas of science, social studies, and math.

Beef Princess of Practical County

3rd-6th

- The Beef Princess of Practical County tackles some unique issues facing agriculture today...from the perspective of a 7th grade girl her first time showing cattle at the county fair. In this companion guide you will find "Power Words" and "Vo-Cow-Bulary"

Blooming with Bloom's and Gardening with Gardner's

K-8th

- This booklet that explains how to use Bloom's Taxonomy and Gardner's Multiple Intelligences specifically to teach agriculture in the classroom.

Candy, Culture, & Creativity

2nd-6th

- A teaching unit created by the Illinois Ag in the Classroom Program of the Illinois Farm Bureau®, the Candy College® Library, and the Illinois Center for Food Safety and Technology. Build your own "Candy, Culture, and Creativity" kit using this lesson plan booklet, the "Agriculture: Where Candy Comes From" reference booklet, materials for the lessons, and selected books, videos, and brochures.

Change for a Dollar

3rd-8th

- How does our money have an impact on agriculture? This AITC booklet explores the individuals featured on U.S. currency and their contributions to ag.

Cooks & Books

2nd-6th

- Welcome to the IAITC CAFÉ: Cultivating Agricultural Food Experiences! Come let your students participate in activities that are intended to help them explore the sciences involved in the creation of their food. Where does their food come from, how is it made and what outside factors play a role in the quality of their food.

Enviro Ag Lesson Packet

2nd-6th

- This IAITC booklet is designed to provide lessons focused on environmentally- and agriculturally-friendly, science-based activities using household materials and a healthy dose of experiential learning.

Farmer George Plants a Nation

3rd-6th

- This is the story of George Washington's life as farmer, and the impact agriculture had on his life. The companion guide features lessons related to Soil, Trees, Horses, Agricultural Mechanization and Wheat all of which are featured in the book.

GED-Get Educated Daily

- Activities and Lessons to help prepare for the GED.

Green Eggs and Agriculture

K-5th

- An engaging collection of ideas to celebrate agriculture through Dr. Seuss' Books and Read Across America Day. This packet explores ideas for *The Cat in the Hat*, *Mr. Brown Can Moo, Can You?*, *Green Eggs and Ham*, *Oh Say Can You Seed*, and more!

The Heart of a Shepherd

5th-7th

- Heart of a Shepherd can serve as an introduction to the livestock industry, told from the perspective of Brother, the youngest of five brothers living with his father and grandparents in Eastern Oregon. In this companion guide you will find "Power Words" and "Vo-Cow-Bulary". These are words from each chapter that may be unfamiliar to students.

ISATs: 10 Minutes A Day The IAITC Way!

4th & 6th

- In an effort to incorporate a more holistic educational approach and to help prepare students for the ISAT test, we have developed these activities for use in the classroom. Our goal is to give teachers 20 weeks worth of review materials to use to prepare for ISAT testing. The activities are intended to take no more than 10 minutes a day and to use our Ag Mags as a resource.

L is for Lincoln

K-5th

- Many communities throughout Illinois have connections to President Lincoln and the activities in this booklet should help you make those connections. *The L is for Lincoln* booklet is designed with the student audience in mind. These activities are intended to be used in the classroom as supplemental learning material. Each lesson is correlated to the Illinois State Learning Standards and Assessment Framework.



Little Joe**4th-6th**

- Little Joe can serve as an introduction to the livestock industry, told from the perspective of a 3rd grade boy showing his first bull calf. Join Eli Stenger and his family and neighbors as they spend 9 months preparing a cow, some rabbits and a couple pigs named after candy for their adventure at the county fair! In this companion guide you will find “Power Words” and “Vo-Cow-Bulary”. These are words from each chapter that may be unfamiliar to students.

Marvelous Mondays**K-1st**

- It is Monday, and you are looking for ways to engage your students in activities that will help spark interest in your existing curriculum. What do you do? Reach for this lesson booklet to help jump start your week and get your students excited about learning. While these activities and lessons have an agricultural component, you will also find that the lessons and ideas have been connected to curriculum content that you are already using in your classroom. Each month you will find an agricultural theme and a curriculum theme.

The Scrambled States of Agriculture**K-6th**

- Not only will you be able to identify specialties specific to states, but incorporate reading into agricultural commodities. Highlights nine states and commodities that are special to those areas.

Who Grew My Soup?**2nd-5th**

- Who Grew My Soup takes a look at how agricultural products become consumer products, specifically soup. Most importantly the book introduces readers to farmers who raise the crops that become soup. It is a great look at healthy, nutritious food and where it comes from.

Other Materials**ABC’s Illinois Agriculture****K-2nd**

- Awesome coloring/activity book. Comes in package of 25 and must be ordered. Please indicate the quantity needed.

Growing a Nation (CD ROM)**4th-12th**

- Let students explore the history of American agriculture. This CD- Rom goes through each era of American agriculture.

Illinois Agriculture (CD ROM)**4th-12th**

- This CD Rom will allow students to learn more about Illinois Agriculture over the years.

Videos for loan (DVD & VHS):

- Agriculture is Everyday
- Connecting to Agriculture
- Ten Things Kids Want to Know about Farming

~1st -5th

~Middle School

~4th-6th**Illinois Agriculture Magazines:—“Ag Mags”****4th -6th**

Ag Mags are 4 pages, full-colored “news magazines.” Each issue covers a specific agricultural topic along with math, science, social studies, and language arts activities. They come in a package of 30. Order any issue you would like, read them in the classroom, send them home, or keep them from year to year. Ag Mags can be viewed at:

<http://www.agintheclassroom.org>

- **Apples:** Explore apple production, history, growth and varieties. Strong focus on Social Sciences standards.
- **Beef:** A look at nutritional value, cuts of beef, products, breeds, and the stomachs of ruminant animals. Focus on Physical Development and Health standards. (Lesson Booklet Available)
- **Biotechnology:** Basic concepts and agricultural benefits of biotechnology with a strong emphasis on History, Geography, Science, Technology and Society. (PDF ONLY)
- **Careers:** A look at jobs in agriculture, both farming and non-farming, and projected employment opportunities. Strong Social Science correlation. (PDF ONLY)
- **Corn:** Check out the new baseball theme. This issue features "Ethanol Hits a Homerun" and "This Food is a Grand Slam" along with many interesting articles and updated corn facts. (Lesson Booklet Available)
- **Dairy:** Follow the route of dairy from the farm to the store to your home to your body. Emphasis on Nutrition.
- **Earth Week:** Explore how agriculture is a vital part of the environment. Social Science and Science standards are emphasized. (PDF ONLY)



- **Horse:** Explore horses in the past and the present day. Strong History emphasis, as well as Math activities. (Lesson Booklet Available)
- **Horticulture:** Read all about the horticulture industry and what careers students can take in the industry. This Ag Mag is written at a sixth to eighth grade level and involves high vocabulary, facts, and figures, but with real-life pictures and a great background, elementary students can understand and learn a lot from this Ag Mag as well.
- **Illinois:** Take a trip back to a 50s-style diner to learn about Illinois commodities. Learn about diner slang, food prices then and now, and towns important to the food industry. (PDF ONLY)
- **Nutrition:** Focuses on consumption agriculture and uses the food guide pyramid and exercise to optimize nutrition and fitness. Emphasis on Physical Development and Health. (Lesson Booklet Available)
- **Pizza:** From crust to ingredients to the final product – learn how agriculture is involved. Emphasis on Social Science and Math standards.
- **Pork:** Care of livestock as well as a strong emphasis on the environmental aspect of pork production.
- **Poultry:** Science, Social Science, and Math standards are addressed through studies of embryology, chickens and turkeys. (PDF ONLY)
- **Pumpkin:** Language, Science, and Social Science standards are address through genetics, blossom dissection, Thanksgiving, and Halloween.
- **Renewable Energy:** This Ag Mag examines various forms of Renewable Energy, specifically those with direct agricultural connections. (Lesson Booklet Available)
- **Sheep:** Fiber production from farm to garment provides an opportunity to address Science, Economic and History standards. (PDF ONLY)
- **Soils and Fertilizer:** Erosion, soil profiles, and usable land for food production are examined through Science-based standards.
- **Soybeans:** The versatile soybean is examined with an emphasis on Nutrition, Economics and Geography. Math and Science standards are also addressed in this issue. (Lesson Booklet Available)
- **Specialty Crops:** Discover many of the specialty crops and products grown in Illinois! English, Science, and Social Science standards are addressed. (Lesson Booklet Available)
- **Technology:** Technology, from simple machines to global positioning satellites, is examined through Math and Science standards. (PDF ONLY)
- **Trees:** Learn about planting trees, parts of trees and environmental benefits from trees and “going green”!
- **Urban:** This issue features articles such as “Where do you live?” and “Grow Your Mind” along with an article on the Chicago High School for Agricultural Sciences.
- **Water:** The water cycle, water transportation, water pollution, and water conservation are addressed through Math and Science standards. (PDF ONLY)

SMART Board Lessons

Illinois Agriculture in the Classroom has developed lessons that are viewable through SMART Board technology. The lessons will supplement activities you are already teaching in your class but provide a high-tech option. Current files available for download include:

- Apples
- Corn
- Horse
- Pumpkins
- Sweet Traits
- Very Hungry Illinois Caterpillar
- Change for a Dollar
- Commodity Cash Crash
- Ag and Money

Also check out Oklahoma Agriculture in the Classroom. They have Power Point and SMART Board documents for download. Their website is: <http://oklahoma4h.okstate.edu/aitc/>



Agriculture Resource Kit Checkout Form

Name: _____ Phone# _____ School: _____
 Grade Level: _____ Email _____ # of Students: _____

Note: Please indicate the pickup date and return date.

Fax: Form to (309-736-1450) or Email information to: aitc@ricofarmbureau.org

	Requested Date	Return Date		Requested Date	Return Date		Requested Date	Return Date
Lesson Booklets/In-service Topics			Lesson Booklets/In-service Topics			Kits/In-service Topics		
100 Days			L is for Lincoln			Plant Magic		
A Hog Ate My Homework			Little Joe			Pondering Pizza		
Illinois Agriculture Coloring Book			Marvelous Mondays			Poultry Magic		
Inquiry Based Lessons			The Scrambled States of Agriculture			Pumpkin Patch		
Ag in a Plain Brown Wrapper			Who Grew My Soup?			Pumpkin Patch Pie		
Ag, Paper Plates, & You			Kits/In-service Topics			Seasons on the Farm		
Ag, Ziplocs			Adventures Around the Farm			Soil Sam		
AITC Through the Seasons			Beanie Baby			Soil Magic		
Almanac Activities			Careers in Horticulture			Soy Candles and Crayons		
April Foolishness			Circles of the Earth			Soy Lip Balm & Lotion		
Bean Team DVD			Dairy Magic			Soybeans: Oil & Polymers		
Beef Princess of Practical County			Edible Landfill			Top 40 Hits of Planet Earth		
Blooming & Gardening's			Edible Soil			Water Cycle Bracelet		
Candy, Culture, & Creativity			Getting to the Core			Water Cycle in a Bag		
Change for a Dollar			Horticulture Science Kit			Wheat Germ Extraction		
Cooks & Books			Hungry Illinois Caterpillar			Wheat We Eat		
Enviro Ag Lessons			Ice Cream			CD-ROMS, DVD's. & Videos		
Farmer George Plants a Nation			Illinois Agriculture Charm			Growing a Nation		
GED-Get Educated Daily			Illinois Magic Kit			Illinois Agriculture		
Green Eggs and Agriculture			Insect Magic Kit			Agriculture is Everyday		
Heart of a Shepherd			Machine Magic Kit			Connecting to Agriculture		
ISATs			Pigs on the Farm			Ten Things Kids Want to Know about Farming		

—Ag Mag Orders on Back—



Rock Island County Agriculture in the Classroom

Ag Mag Request Form

Name: _____ Phone# _____ School: _____
 Grade Level: _____ Email _____ # of Students: _____

Note: Please indicate the requested date.

Fax: Form to (309-736-1450) or Email information to: aitc@ricofarmbureau.org

	Requested Date	PDF Only	Lesson Booklet
Apples			
Beef			X
Biotechnology		X	
Careers		X	
Corn			X
Dairy			
Earth Week		X	
Horse			X
Horticulture			
Illinois		X	
Nutrition			X
Pizza			
Pork			
Poultry		X	
Pumpkin			
Renewable Energy			X
Sheep		X	
Soils and Fertilizer			
Soybeans			X
Specialty Crops			X
Technology		X	
Trees			
Urban			X
Water		X	

