Designed to help teachers bring more information about agriculture into their classrooms, this resource guide provides a listing of materials relating to agriculture available from private and public sources. It describes materials available from more than 300 organizations and publishers who responded to a request regarding materials they were producing that would help regular classroom teachers, grades K-12, incorporate more information about agriculture into their teaching. The listings are divided into four sections: printed materials (books, pamphlets, activity and coloring books, and packets or kits of printed materials); audiovisuals and kits (films, filmstrips, slide sets, videotapes, and transparencies, some with accompanying print materials); resource guides or catalogues; and miscellaneous (posters, wall charts, and computer software). The items are listed by title, publisher/producer, grade level, and format. They include a description of the content and price and ordering information for almost all entries. A table of contents lists items alphabetically by title within each of the four sections. A title index is followed by these content area indexes: agriculture and history, the geography of agriculture, agricultural science and technology, agricultural economics and society, agriculture and the world, careers, agriculture and public policy, activity and color books, and materials with guides for teachers. Another index lists state-related materials. (YLB)
Resource Guide
to Educational Materials
About Agriculture

A Project of Agriculture in the Classroom

August 1993 Edition
Resource Guide to Educational Materials About Agriculture

A Project of Agriculture in the Classroom

August 1993 Edition
The Resource Guide to Educational Materials About Agriculture is a project of the Agriculture in the Classroom program. This program is a cooperative effort of representatives of farm organizations, State departments of agriculture and education, commodity groups, the agricultural industry, farm women’s organizations, educational organizations, and the U.S. Department of Agriculture (USDA).

For further information write:
Agriculture in the Classroom
Room 317-A Administration Building
U.S. Department of Agriculture
Washington, DC 20250-0991
Introduction

Agriculture is important to all of us. It affects us directly because it provides our food, clothing, and shelter. Indirectly, it is a major contributor to the economy of our Nation and to international trade.

This Resource Guide to Educational Materials About Agriculture can help teachers bring more about agriculture into their classrooms. It provides a listing of materials relating to agriculture available from private and public sources.

This is the third revision of the original guide, which was produced in 1983 at the request of and with the assistance of farm organizations, commodity groups, farm women's organizations, State departments of agriculture, and educators.

More than 300 organizations and publishers were asked what materials they were producing that would help regular classroom teachers, grades K-12, incorporate more information about agriculture into their teaching. These materials are described in this Guide.

The listings are divided into four sections:

PRINTED MATERIALS—books, pamphlets, activity and coloring books, and packets or kits of printed materials.

AUDIOVISUALS AND KITS—films, filmstrips, slide sets, videotapes, and transparencies, some with accompanying print materials.

RESOURCE GUIDES OR CATALOGUES—other resource guides or catalogues, which include materials about agriculture that are of interest to teachers.

MISCELLANEOUS—posters, wall charts, and computer software.

The items presented in this Guide are listed by title, publisher/producer, grade level, format (booklet or film, for example); they include a description of the content, and price and ordering information for almost all entries. Except for some editing to conserve space, for consistency, or for clarity, the information is as provided by the producer or publisher in terms of content and completeness.

To help teachers find what they are looking for, the materials are indexed several ways:

1. Title index (page 69)
2. Agriculture and History (page 73)
3. The Geography of Agriculture (page 74)
4. Agricultural Science and Technology (page 75)
5. Agricultural Economics and Society (page 76)
6. Agriculture and the World (page 77)
7. Careers (page 78)
8. Agriculture and Public Policy (page 79)
9. Activity and Coloring Books (page 80)
10. Materials With Guides for Teachers, lists materials that are school directed (page 80)
11. State-related Materials, lists materials pertaining to particular States or produced by a State organization (page 82)

Materials included in this Guide are those that are primarily about agriculture and related issues. Materials largely concerned with nutrition, food preparation (recipes), promotional information, or buying advice on food and fiber are not included because many other resource guides already list such materials.

Beyond determining that the materials fit this subject matter criteria, no attempt was made to evaluate them. Inclusion in the Guide does not mean endorsement by USDA. The purpose in creating the Guide is to assemble information on a wide selection of materials so that teachers can decide for themselves what will be useful in their classrooms.
Contents

Printed Materials

4-6 Grade Resource Guide ........................................ 1
4-H Ag in the Bag ..................................................... 1
7-8 Resource Guide .................................................. 1
1992-93 Agriscience Catalog ........................................ 1
ABC’s of Illinois Agriculture ........................................ 1
About Wheat ........................................................... 1
Abundant Food and Fiber .......................................... 2
Action in the Marketplace .......................................... 2
Ag Aviation—Ag-Pilot...A Career You Can Grow In ........ 2
Ag in the Classroom: A Resource Unit for
Kindergarten and First Grade .................................. 2
Ag in the Classroom Lesson Plans ............................... 2
Agricultural Aviation: Critical Assist for the World's
Food Supply (Elementary Educational Curriculum Guide) .......................................................... 2
Agricultural Aviation: Critical Assist for the World's
Food Supply (Secondary Level Educational Curriculum Guide) ...................................................... 3
Agricultural and Food Policy ......................................... 3
Agricultural Dictionary, The ........................................ 3
Agricultural Ideas for Science Fair and Classroom Topics ................................................................. 3
Agricultural Products of Florida ................................... 3
Agricultural Products We Don't Eat .............................. 4
Agriculture Dictionary, The ........................................ 4
Agriculture in the Classroom Alabama Treasures .......... 4
Agriscience and Technology .......................................... 4
Agriscience: Fundamentals and Applications .................. 4
Agriscience in Our Lives ............................................. 5
Activity Sheet .......................................................... 5
All About Agriculture in Washington ......................... 5
All About Apricots Teacher's Kit .................................. 5
All About Iowa Farms Color and Fun Book ................... 5
America the Bountiful .............................................. 5
American Minor Breeds Notebook ............................... 5
Answers to Often-Asked Questions About Eggs .......... 6
Aquaculture ............................................................. 6
Aquaculture for Youth and Youth Educators ............... 6
Arguments of Agriculture: A Casebook in
Contemporary Agricultural Controversy, The ............. 6
Be Beef Wise Quiz ..................................................... 6
Beyond the Green Revolution: New Approaches
for Third World Agriculture ...................................... 7
Biological Science Applications in Agriculture ............. 7
Blueberry Bulletin ..................................................... 7
Brown Swiss Youth Programs .................................... 7
Bud's World—A Plant's View ..................................... 7
Cabot Critters, The ................................................... 7
California Agriculture Brochure ............................... 8
California Agriculture—Statistical Review ................... 8
Career Options in Agricultural Engineering ................. 8
Careers in Agricultural Economics and Agricultural Business ......................................................... 8
Careers in Agriculture, January 1980-July 1990 ............ 8
Careers in Plant Health .............................................. 8
Caretakers All .......................................................... 9
Cattle Trails in the 1870's .......................................... 9
Changing World Food Prospect: The Nineties and Beyond, The .................................................... 9
Check Your 6 Elementary Activity Sheets .................... 9
Chickens and Eggs ................................................. 9
Children's Gardens—A Field Guide for Teachers,
Parents and Volunteers ........................................... 10
Colorado Reader ....................................................... 10
Coming to America .................................................. 10
Cooperatives in Agriculture .................................... 10
Corn Touching Our Lives Every Day ........................... 10
Cow for the 90's, The .............................................. 10
Cows Make Milk for You and Me .............................. 11
Creative Ways to Cultivate Agriculture ..................... 11
Dairy Farm Tour Student Booklet ............................... 11
Dairy Scramble ....................................................... 11
Doing It Right...For Tomorrow ................................... 11
Dracons Visit Earth: To Study Food and the Land ........ 11
Eggcyclopedia .......................................................... 12
Ethanol and Its Use as a Motor Vehicle Fuel ................. 12
Exploring Careers in Agronomy, Crops, and Soils ....... 12
Exploring Our Livestock Heritage ............................. 12
Exploring With Wisconsin Fast Plants ....................... 12
Farm and Agricultural Resource Manual (F.A.R.M.) .... 13
Farm and Food Policies and Their Consequences ............ 13
Farm Facts ............................................................. 13
Farm Fun Book ........................................................ 13
Farm in the School Teachers' Resource Guide .......... 13
Farm Kansas ............................................................ 13
Florida Agriculture Facts 1990-1991 ........................... 14
Food, Energy and Your Future ................................... 14
Food Power Tower (Teacher's Packet) ......................... 14
Food Through the Years .......................................... 14
Forestry: An Intricate Balance ................................... 14
From Lab to Label ................................................... 15
Future in Agri-Business, A ........................................ 15
Georgia Farm Ag-tivity Book, A ................................. 15
Gone With the Wind ................................................ 15
Grange—Order of the Patrons of Husbandry ................. 15
Graph Interpretation ................................................ 15
Great Pumpkins ....................................................... 16
Great Pumpkins First Grade Notebook ....................... 16
Healthy Choices for Kids Nutrition Education Kit:
Chapter 1, Eat a Wide Variety of Foods ..................... 16
History of Agriculture in Iowa .................................... 16
Hog Humor, Swine Lines, and Pig Puns ....................... 16
Hole in the Tree Gang, The ....................................... 16
How You Can Help the Environment ......................... 17
Illinois Agriculture Magazine, Issues 1, 2, 3 ............... 17
Incredible Journey from Hen to Home, The ................ 17
Insect Life Cycles ..................................................... 17
Instant Nonfat Dry Milk Fits Any Lifestyle .................. 17
Intermediate Set of 12 Teaching Units ......................... 17
International Candy Bar .......................................... 18
Introduction to Biotechnology ..................................... 18
Contents V

Introduction to World Agriscience and Technology ................................................. 18
It’s a Whole New World ................................................................................................. 18
K-3 Resource Guide ...................................................................................................... 18
Kansas Wheat History ................................................................................................... 18
Kelley Farm Activity Book, The .................................................................................. 19
Kindergarten Is Popping .............................................................................................. 19
Know Your Pet .............................................................................................................. 19
Last Oasis, Facing Water Security .............................................................................. 19
Learning About Pork .................................................................................................... 19
Learning About Tomatoes ............................................................................................ 19
Life on the Farm: Adventures in Arkansas History ..................................................... 20
Look at Mississippi Agriculture, A ............................................................................. 20
Louisiana Farm Coloring Book, The .......................................................................... 20
Members Make Coops Work ....................................................................................... 20
Michigan Apple Educational Kit .................................................................................. 20
Milk From Cow to You ............................................................................................... 21
Minnesota Agriculture Magazine and Teacher’s Guide Series .................................. 21
Mississippi Farms Are Great Places to Live ............................................................... 21
Mississippi Map of Commodities and Brochure ......................................................... 21
Model Learner Outcomes and Program Planning Guide for Integrating Agricultural Awareness in Grade K-12 ................................................................. 21
Mr. Jay in Farmland ..................................................................................................... 22
Munchsters Talk About Food, The .............................................................................. 22
My Farm Book ............................................................................................................. 22
Nature of Corn...Corn and the Environment, The ....................................................... 22
Nebraska Crop Cards .................................................................................................. 22
New York Agriculture in the Classroom—2nd Grade Notebook ................................ 23
New York Agriculture in the Classroom—3rd Grade Notebook ................................ 23
New York Agriculture in the Classroom—4th Grade Notebook ................................. 23
New York Agriculture in the Classroom—5th Grade Notebook ................................. 23
New York Agriculture in the Classroom—6th Grade Notebook ................................. 23
New York Is Growing .................................................................................................. 24
New York’s Big Apple .................................................................................................. 24
North American Livestock Census ............................................................................. 24
North Carolina Ag in the Classroom .......................................................................... 24
Nutrition, Food and Culture ....................................................................................... 24
Ogallala: Water for a Dry Land .................................................................................. 25
Ohio Apple Kit ............................................................................................................ 25
Ohio Farm, The ............................................................................................................ 25
Oklahoma Ag in the Classroom Curriculum Guide .................................................... 25
Oklahoma Aqua Times .................................................................................................. 25
Organic Farming—The Whole Story .......................................................................... 25
Our Farmers Care ......................................................................................................... 26
Our Friend Herfy ......................................................................................................... 26
Own a Dairy Goat ........................................................................................................ 26
Packet of Ag in the Classroom Materials, A ............................................................. 26
Photosynthesis and Geotropism .................................................................................. 26
Plant a Tree for Life ..................................................................................................... 27
Plant Reproduction ...................................................................................................... 27
Plants—Improving Our Environment ........................................................................ 27
Pork Story, The ............................................................................................................ 27
Positive Side of Pesticides, The ................................................................................. 27
Poultry Career Is Waiting for You, A ......................................................................... 27
Poultry...More Than a Meal ....................................................................................... 28
Primary Set of 12 Teaching Units .............................................................................. 28
Reliable American Farmer ......................................................................................... 28
Robots of Cave Alpha—Creating a Livable Land ......................................................... 28
Sammy the Soil Saver ................................................................................................. 28
Saving Lives With Pesticides ...................................................................................... 29
Science of Food and Agriculture .............................................................................. 29
Scientist Speaks About Egg Products, A ................................................................. 29
Scientist Speaks About Fowl, A ................................................................................. 29
Sea Net ......................................................................................................................... 29
Seafood Facts Sheets ................................................................................................. 29
Seeds for Thought ....................................................................................................... 30
Set Your Sights—Your Future in Dietetics ................................................................. 30
Set Your Sights—Your Future in Dietetics—Educational Pathways ......................... 30
Shape of Agriculture in America, The ...................................................................... 30
Short Snoots ................................................................................................................ 30
SLICE (Student Lessons in Consumer Education) ..................................................... 30
So—Ya Want to Learn About Soybeans .................................................................... 31
So You Want to Be in Forestry .................................................................................... 31
Society of American Foresters Recognized Technical Forestry Education Programs and Accredited Professional Forestry Degree Programs ......................................................................................... 31
Soil Erosion: Quiet Crisis in the World Economy ..................................................... 31
Soil Saver Club ............................................................................................................ 31
Still Farming With Residue ....................................................................................... 32
Story of Cotton, The .................................................................................................. 32
Story of Land, Its Use and Misuse Through the Centuries, The ................................. 32
Story of Whey, The .................................................................................................... 32
Successful Small-Scale Farming: An Organic Approach ........................................... 32
Summer Fun With the California Summer Fruits ....................................................... 33
Tag Ag Supplement ..................................................................................................... 33
Taking Stock: Animal Farming and the Environment ............................................... 33
Teacher Developed Classroom Activities for Integrating Agricultural Awareness in Grades K-12 ................................................................. 33
Think Agriculture—Your Future Depends on It ......................................................... 33
This Business Called Agriculture ................................................................................ 34
Today's Challenge—Natural Resource Conservation in North Dakota .................. 34
Touring Florida Agriculture ....................................................................................... 34
Trees Around the World ............................................................................................. 34
U.S. Brown Swiss—Star of the Dairy World ............................................................... 34
Virginia Agriculture in the Classroom ...................................................................... 34
Visit to a Green Planet ............................................................................................... 35
Volunteer Guide ......................................................................................................... 35
Washington Apples: The Healthy Choice ................................................................... 35
### VI Agriculture In the Classroom

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington State Premium Wines</td>
<td>35</td>
</tr>
<tr>
<td>Water for Agriculture: Facing the Limits</td>
<td>35</td>
</tr>
<tr>
<td>Water in Your Hands</td>
<td>36</td>
</tr>
<tr>
<td>What Cooperative Directors Do</td>
<td>36</td>
</tr>
<tr>
<td>What Grows on Iowa Farms?</td>
<td>36</td>
</tr>
<tr>
<td>What Is a Forest? And Other Often Asked Questions About Forestry and Foresters</td>
<td>36</td>
</tr>
<tr>
<td>What to Know About Pesticides and Food Safety</td>
<td>36</td>
</tr>
<tr>
<td>What Two Questions Should Parents Ask About Feeding Their Kids?</td>
<td>37</td>
</tr>
<tr>
<td>Wheat—Field to Oven</td>
<td>37</td>
</tr>
<tr>
<td>Wheat for Kids</td>
<td>37</td>
</tr>
<tr>
<td>When Is a Cow More Than a Cow?</td>
<td>37</td>
</tr>
<tr>
<td>Where's Bennie?</td>
<td>37</td>
</tr>
<tr>
<td>Why the Brown Bean Was Blue</td>
<td>37</td>
</tr>
<tr>
<td>Wood Used for Fuel and Heat</td>
<td>38</td>
</tr>
<tr>
<td>Word Search Puzzles</td>
<td>38</td>
</tr>
<tr>
<td>Worried About Pesticides in Food and Water?</td>
<td>38</td>
</tr>
</tbody>
</table>

#### Audiovisuals and Kits

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td>Agricultural Sciences</td>
<td>39</td>
</tr>
<tr>
<td>Agriculture in Louisiana</td>
<td>39</td>
</tr>
<tr>
<td>Agriculture's Air Force</td>
<td>39</td>
</tr>
<tr>
<td>Air &amp; Water Quality</td>
<td>39</td>
</tr>
<tr>
<td>Amazing Orange, The</td>
<td>39</td>
</tr>
<tr>
<td>America the Bountiful Series</td>
<td>40</td>
</tr>
<tr>
<td>Aquaculture—Farming the Waters</td>
<td>40</td>
</tr>
<tr>
<td>Biotechnology: Tool for the Future</td>
<td>40</td>
</tr>
<tr>
<td>Calf Grows Up, A</td>
<td>40</td>
</tr>
<tr>
<td>California Rice Industry</td>
<td>40</td>
</tr>
<tr>
<td>California's Water Story</td>
<td>41</td>
</tr>
<tr>
<td>Capper-Volstead — A Legislative Foundation for Agricultural Cooperatives</td>
<td>41</td>
</tr>
<tr>
<td>Circle of Food Safety, The</td>
<td>41</td>
</tr>
<tr>
<td>Commodity Challenge Program, The</td>
<td>41</td>
</tr>
<tr>
<td>Common Ground: Farming and Wildlife</td>
<td>41</td>
</tr>
<tr>
<td>Consider a Career in Poultry Science</td>
<td>42</td>
</tr>
<tr>
<td>Cooperative Business</td>
<td>42</td>
</tr>
<tr>
<td>Cooperative Story, The</td>
<td>42</td>
</tr>
<tr>
<td>Cooperatives Today</td>
<td>42</td>
</tr>
<tr>
<td>Cooperatives—Working for All of Us</td>
<td>42</td>
</tr>
<tr>
<td>Cowhand's Song: Crisis on the Range, A</td>
<td>42</td>
</tr>
<tr>
<td>Dairy Industry</td>
<td>43</td>
</tr>
<tr>
<td>Digging for Data</td>
<td>43</td>
</tr>
<tr>
<td>Earth as an Apple AITC Activity, The</td>
<td>43</td>
</tr>
<tr>
<td>Farm Animals—Close Up and Very Personal</td>
<td>43</td>
</tr>
<tr>
<td>Farming as a Business</td>
<td>43</td>
</tr>
<tr>
<td>Feast Amid Famine: The World Food Paradox, A</td>
<td>43</td>
</tr>
<tr>
<td>Florida Citrus: A Taste of Sunshine</td>
<td>44</td>
</tr>
<tr>
<td>Food &amp; Jobs: Wisconsin Agriculture</td>
<td>44</td>
</tr>
<tr>
<td>Food for Thought</td>
<td>44</td>
</tr>
<tr>
<td>Foods: Where Do They Come From?</td>
<td>44</td>
</tr>
<tr>
<td>Forestry: An Intricate Balance</td>
<td>44</td>
</tr>
<tr>
<td>Fresh 2U</td>
<td>45</td>
</tr>
<tr>
<td>Fresh Washington Apples: A Growing Tradition</td>
<td>45</td>
</tr>
<tr>
<td>Friends From the Farm</td>
<td>45</td>
</tr>
<tr>
<td>Future Series: Agriculture</td>
<td>45</td>
</tr>
<tr>
<td>Futures in Your Life</td>
<td>45</td>
</tr>
<tr>
<td>H2O—2010</td>
<td>45</td>
</tr>
<tr>
<td>Harvested Food Processing</td>
<td>46</td>
</tr>
<tr>
<td>Hop Growers of America</td>
<td>46</td>
</tr>
<tr>
<td>I Belong to the Land, Rancher, Livestock &amp; the Range</td>
<td>46</td>
</tr>
<tr>
<td>I Know What I Want</td>
<td>46</td>
</tr>
<tr>
<td>Illinois Ag Today</td>
<td>46</td>
</tr>
<tr>
<td>Illinois Agriculture Bulletin Board Kit</td>
<td>47</td>
</tr>
<tr>
<td>It Works Like Magic</td>
<td>47</td>
</tr>
<tr>
<td>Land Use and Management</td>
<td>47</td>
</tr>
<tr>
<td>Learning by Leaps: Agriculture and You</td>
<td>47</td>
</tr>
<tr>
<td>Let's Visit Texas</td>
<td>47</td>
</tr>
<tr>
<td>Maple Sugaring Story, The</td>
<td>47</td>
</tr>
<tr>
<td>Meat, Poultry and Fish Processing</td>
<td>48</td>
</tr>
<tr>
<td>Michigan Apple Educational Video</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Cattle, Sheep and Pigs</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Land of Plenty</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Wheat, Barley and Hay</td>
<td>48</td>
</tr>
<tr>
<td>Natural Resources: A Career Choice That Matters</td>
<td>49</td>
</tr>
<tr>
<td>New World, The</td>
<td>49</td>
</tr>
<tr>
<td>Other Side of the Islands, The</td>
<td>49</td>
</tr>
<tr>
<td>Partners in Agriculture</td>
<td>49</td>
</tr>
<tr>
<td>Paydirt</td>
<td>49</td>
</tr>
<tr>
<td>People in Progress—Ecuador, A</td>
<td>49</td>
</tr>
<tr>
<td>Pesticides in Agriculture</td>
<td>50</td>
</tr>
<tr>
<td>Plan Bee</td>
<td>50</td>
</tr>
<tr>
<td>Plant Your Future</td>
<td>50</td>
</tr>
<tr>
<td>Poultry Science: A Dynamic Career Choice</td>
<td>50</td>
</tr>
<tr>
<td>Promise of the Land, The</td>
<td>50</td>
</tr>
<tr>
<td>Ranching</td>
<td>51</td>
</tr>
<tr>
<td>Set Your Sights—Your Future in Dietetics Video</td>
<td>51</td>
</tr>
<tr>
<td>Solid Waste Management</td>
<td>51</td>
</tr>
<tr>
<td>Sustainable Agriculture</td>
<td>51</td>
</tr>
<tr>
<td>Techniques in Plant Identification</td>
<td>51</td>
</tr>
<tr>
<td>What's Buzzin'</td>
<td>52</td>
</tr>
<tr>
<td>What's to Eat?</td>
<td>52</td>
</tr>
<tr>
<td>Wheat</td>
<td>52</td>
</tr>
<tr>
<td>Wheat, Flour, and Food</td>
<td>52</td>
</tr>
<tr>
<td>Where Beef Comes From</td>
<td>52</td>
</tr>
<tr>
<td>Where Milk Comes From</td>
<td>52</td>
</tr>
<tr>
<td>Who Gets Your Food Dollar (Slide Set)</td>
<td>53</td>
</tr>
<tr>
<td>Windows on the World</td>
<td>53</td>
</tr>
<tr>
<td>Wisconsin Commodities—Variety Within Our Borders</td>
<td>53</td>
</tr>
<tr>
<td>Wisconsin Forests: Resource &amp; Industry</td>
<td>53</td>
</tr>
</tbody>
</table>

#### Resource Guides or Catalogues

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgAccess Book Catalog</td>
<td>55</td>
</tr>
<tr>
<td>Ag in the Classroom: Instructional Materials on Agricultural Education (K-12), January 1979-May 1992</td>
<td>55</td>
</tr>
<tr>
<td>Ag in the Classroom Resource Guide</td>
<td>55</td>
</tr>
</tbody>
</table>
Printed Materials

4-6 GRADE RESOURCE GUIDE

Publisher/Producer: Agriculture in Montana Schools

Grade Level: 4-6, teacher reference

Format: 422-page teacher's guide (3-ring binder)

Description: Contains background material, handouts, puzzles, games, projects for history, natural resources, livestock, agronomy, nutrition, crop production steps, vocabulary, biotechnology, and careers. (1990)

Price: $25.00 (includes postage)

Order From: Agriculture in Montana Schools c/o Lee Boyer 6th and Roberts Helena, MT 59620

7-9 RESOURCE GUIDE

Publisher/Producer: Agriculture in Montana Schools

Grade Level: 7-8

Format: 511-page teacher's guide (3-ring binder)

Description: Contains background material, handouts, puzzles, projects, quizzes for history, natural resources, livestock, agronomy, nutrition, vocabulary, biotechnology, and careers. (1992)

Price: $25.00 (includes postage)

Order From: Agriculture in Montana Schools c/o Lee Boyer 6th and Roberts Helena, MT 59620

ABC'S OF ILLINOIS AGRICULTURE

Publisher/Producer: Illinois Farm Bureau

Grade Level: Preschool/Kindergarten, 1-3

Format: 35-page color, reading, and activity book

Description: Uses an agriculture word for each letter of the alphabet to encourage children to color the picture, print the word, and read a short description of the word. Examples include E—environment, J—job, S—soybeans. (1991)

Price: $10.06 plus tax for package of 50

Order From: Illinois Farm Bureau Field Services Division 1701 Towanda Avenue Bloomington, IL 61701

1992-93 AGRISCIENCE CATALOG

Publisher/Producer: Interstate Publishers, Inc.

Grade Level: 7-9, 10-12, teacher reference

Format: 32-page catalog

Description: Contains textbooks on agricultural engineering, business, horticulture, forestry, production, agriscience, and livestock.

Price: Free

Order From: Interstate Publishers, Inc. P.O. Box 50 Danville, IL 61834-0050

ABOUT WHEAT

Publisher/Producer: Wheat Foods Council

Grade Level: 7-9, 10-12, teacher reference

Format: 8-page booklet

Description: Describes components of a kernel of wheat, the history of wheat, the six classes of wheat, and the food products they are used in. (1993)
Price: $.55 each or 1 copy free to educators
Order From: Kansas Wheat Commission 2630 Claflin Manhattan, KS 66502

ABUNDANT FOOD AND FIBER
Publisher/Producer: Agri-Education, Inc.
Grade Level: 7-9
Format: 6 subject area student/teacher manuals (40 to 48 pages); 18-page administrator's guide; subject area software to accompany manuals
Description: Enables students to conduct gene-splicing experiments, determine credible sources, and explore risks and probability while enhancing their critical thinking skills via computer activities coordinating with teacher/student manuals. Subject areas include math, science, social studies, language arts, home economics, and art. (1993)
Price: $119.00
Order From: Agri-Education, Inc. 801 Shakespeare Stratford, IA 50249

AG AVIATION—AG-PILOT...A CAREER YOU CAN GROW IN
Publisher/Producer: Women of the National Agricultural Aviation Association
Grade Level: 7-9, 10-12, teacher reference
Format: Trifold brochure
Description: Contains profile of an ag-pilot, educational requirements, earnings, and job description. (1989)
Price: Free (25 copies)
Order From: Women of the National Agricultural Aviation Association Distribution: Cynthia Schreiber-Beck Tri-State Aviation, Inc., P.O. Box 843 Wahpeton, ND 58074

AG IN THE CLASSROOM: A RESOURCE UNIT FOR KINDERGARTEN AND FIRST GRADE
Publisher/Producer: Mississippi Farm Bureau Federation
Grade Level: Kindergarten, 1
Format: 10-page activity booklet
Description: Provides teachers with activities in which children can participate in order to gain a better understanding of farm animals and products.
Price: Free
Order From: Mississippi Farm Bureau Federation P.O. Box 1972 Jackson, MI 39215-1972

AG IN THE CLASSROOM LESSON PLANS
Publisher/Producer: Washington Ag in the Classroom
Grade Level: 1-3, 4-6
Format: Instructional materials
Description: Consists of individual lesson plans on agriculture, developing knowledge and skills in the subject areas of art, language arts, mathematics, nutrition, science, and social studies. Lesson plan titles include Potato Brands, Business Letters, Farmo, Pumpkin Legends, The Name Game, The Value of Wheat, Bread in a Bag, Planting Food Seeds, Farming ABC's, and From Farm to Table.
Price: Free to Washington teachers; $10 to out-of-State teachers
Order From: Ag in the Classroom P.O. Box 3924 Lacey, WA 98503-0924

AGRICULTURAL AVIATION: CRITICAL ASSIST FOR THE WORLD'S FOOD SUPPLY (ELEMENTARY EDUCATIONAL CURRICULUM GUIDE)
Publisher/Producer: Women of the National Agricultural Aviation Association
Grade Level: Preschool/kindergarten, 1-3, 4-5
Agricultural Aviation: Critical Assist for the World's Food Supply (Secondary Level Educational Curriculum Guide)

Publisher/Producer: Women of the National Agricultural Aviation Association

Grade Level: 6-9, 10-12, teacher reference

Format: 37-page curriculum guide

Description: Provides information about the role of agricultural aviation in the production of food and fiber integrated into the subject areas of social studies, language arts, mathematics, and the sciences. Contains glossary, facts and trivia page, resource listing, career outline, history of the industry, actual problems facing the industry, and information about agrichemicals. (1990)

Price: Free (1 copy)

Order From: Cynthia Schreiber-Beck, Tri-State Aviation, Inc., P.O. Box 843, Wahpeton, ND 58074

Agricultural and Food Policy

Publisher/Producer: Regents/Prentice-Hall

Grade Level: 10-12

Format: 416-page text

Description: Recognizes that policy formation involves a blending of economics and politics and that the government policies and programs that are uniquely important to agriculture today include international, consumer, and general economic policy arenas in addition to the more traditional domestic farm programs. (1994)

Price: $57.00

Order From: Regents/Prentice-Hall

AGRICULTURAL IDEAS FOR SCIENCE FAIR AND CLASSROOM TOPICS

Publisher/Producer: Florida Ag in the Classroom

Grade Level: 4-6, 7-9, 10-12

Format: 14-page booklet

Description: Provides ideas that will help teachers incorporate agriculture into existing science classes. Lists over 140 science fair project ideas and 60 discussion topics. (1992)

Price: Free

Order From: Florida Ag in the Classroom

Agricultural Products of Florida

Publisher/Producer: Florida Ag in the Classroom

Grade Level: 4-6, 7-9, teacher reference

Format: 15-page lesson plan

The Agricultural Dictionary

Publisher/Producer: Delmar Publishers Inc.

Grade Level: 7-9, 10-12

Format: 553-page softbound book

Description: Includes everything from "abacterial" to "zymurgy." This modern, up-to-date agriculture dictionary is new and exciting. More than 15,000 terms have been compiled from all agriculture specialty areas, with many supported by high-quality photographs and illustrations. (1991)

Price: $17.95

Order From: Visual Education Productions

Cal Poly State University

San Luis Obispo, CA 93407
4 Agriculture In the Classroom

**Description:**
Introduces students to the many agricultural products grown in Florida. (1992)

**Price:**
Free

**Order From:**
Florida Department of Agriculture and Consumer Services
545 East Tennessee Street
Tallahassee, FL 32308

---

**AGRICULTURAL PRODUCTS WE DON'T EAT**

**Publisher/Producer:**
Florida Ag in the Classroom

**Grade Level:**
4-6, 7-9, teacher reference

**Format:**
7-page lesson plan

**Description:**
Investigates the nonedible crops grown and the plants they are derived from. (1992)

**Price:**
Free

**Order From:**
Florida Department of Agriculture
545 East Tennessee Street
Tallahassee, FL 32308

---

**THE AGRICULTURE DICTIONARY**

**Publisher/Producer:**
Delmar Publishers Inc.

**Grade Level:**
7-9, 10-12, teacher reference

**Format:**
576-page hardbound dictionary, 32-page softbound teacher's guide

**Description:**
Contains over 15,000 entries of agriculture terminology.

---

**AGRISCIENCE AND TECHNOLOGY**

**Publisher/Producer:**
Delmar Publishers Inc.

**Grade Level:**
10-12, teacher reference

**Format:**
326-page textbook and instructor's guide

**Description:**
Introduces students to agriculture by focusing on science and technology. Includes five chapters on biotechnology. Discusses computer applications in agribusiness management, and research and production. Profiles agricultural careers and offers examples of how science and technology are applied in today's agricultural settings. Instructor's guide contains chapter outlines and answers to review questions in the text. Activity-based Lab Manual is available to accompany the text.

**Price:**
Textbook, $34.95; instructor's guide, $14.00 (educational discounts available)

**Order From:**
Delmar Publishers Inc.
3 Columbia Circle Drive
Albany, NY 12203-5015
<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher/Producer</th>
<th>Grade Level</th>
<th>Format</th>
<th>Description</th>
<th>Price</th>
<th>Order From</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRICIENCE IN OUR LIVES</td>
<td>Interstate Publishers, Inc.</td>
<td>7-9</td>
<td>Textbook accompanied by a teacher's manual</td>
<td>This explanatory agriculture text describes the social and economic effects of agriscience on the world. (1993)</td>
<td>1-9 copies, $29.95 each; 10 or more copies, $23.96 each</td>
<td>Interstate Publishers, Inc. P.O. Box 50 Danville, IL 61834</td>
</tr>
<tr>
<td>ALL ABOUT AGRICULTURE IN WASHINGTON</td>
<td>Cooperative Extension, Washington State University</td>
<td>4-6, 7-9, 10-12, teacher reference</td>
<td>20-page booklet</td>
<td>Describes the major farm products of Washington State and how they are grown on seven typical farms across the State. (1978)</td>
<td>$0.50 each; 25 percent discount on orders of 100 or more</td>
<td>Iowa Farm Bureau Federation 5400 University Avenue West Des Moines, IA 50266</td>
</tr>
<tr>
<td>ALL ABOUT APRICOTS TEACHER’S KIT</td>
<td>California Apricot Advisory Board</td>
<td>1-3, 4-6</td>
<td>4-page booklet</td>
<td>Teaches history of the California apricot and nutritional value of eating apricots.</td>
<td>Free</td>
<td>California Apricot Advisory Board 1280 Boulevard Way Walnut Creek, CA 94595</td>
</tr>
<tr>
<td>ALL ABOUT IOWA FARMS COLOR AND FUN BOOK</td>
<td>Iowa Farm Bureau Federation</td>
<td>1-3, 4-6</td>
<td>23-page color and activity book</td>
<td>Emphasizes Iowa’s role in food production. Products produced in Iowa are highlighted. (1992)</td>
<td>$0.13 per copy</td>
<td>Iowa Farm Bureau Federation 5400 University Avenue West Des Moines, IA 50266</td>
</tr>
<tr>
<td>AMERICA THE BOUNTIFUL</td>
<td>Louisiana Cooperative Extension Service</td>
<td>10-12, teacher reference</td>
<td>4-page booklet</td>
<td>Emphasizes the importance of agriculture. Defines agriculture as the industry that provides food, fiber, and the majority of shelter for people in the world.</td>
<td>1 free</td>
<td>Louisiana Farm Bureau Federation P.O. Box 95004 Baton Rouge, LA 70895-9004</td>
</tr>
<tr>
<td>AMERICAN MINOR BREEDS NOTEBOOK</td>
<td>American Minor Breeds Conservancy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Grade Level: 10-12, teacher reference

Format: 71-page booklet

Description: A guide to rare breeds of livestock in North America including cattle, goats, horses, pigs, sheep, and asses. Contains photographs, background, and further reference addresses for all 68 breeds. (2nd edition expected in 1993)

Price: $7.00 (wholesale prices available on request)

Order From: American Minor Breeds Conservancy P.O. Box 477 Pittsboro, NC 27312

AQUACULTURE

Publisher/Producer: Florida Ag in the Classroom

Grade Level: 4-6, 7-9, teacher reference

Format: 15-page lesson plan

Description: Teaches students what aquaculture is, types of fish typically grown, requirements for a successful aquaculture operation, and environmental requirements for aquaculture. (1992)

Price: Free

Order From: Florida Agriculture in the Classroom 545 East Tennessee Street Tallahassee, FL 32308

AQUACULTURE FOR YOUTH AND YOUTH EDUCATORS

Publisher/Producer: National Agricultural Library Aquaculture Information Center

Grade Level: 4-6, 7-9, 10-12, teacher reference

Format: 35-page narrative with resources

Description: Provides a brief history and general overview of the practice of aquaculture. Identifies and describes systems, identifies species, and provides suggested projects and an extensive bibliography.

Price: 1-6 free (may be copied)

Order From: Aquaculture Information Center National Agricultural Library 10301 Baltimore Boulevard Beltsville, MD 20705-2351

THE ARGUMENTS OF AGRICULTURE: A CASEBOOK IN CONTEMPORARY AGRICULTURAL CONTROVERSY

Publisher/Producer: Purdue University Press

Grade Level: 10-12, teacher reference

Format: 136-page paperbound book

Description: Presents key issues of agriculture: its nature, principles, policies; the impact of agricultural technology on society; and implications of international trade of agricultural technologies and goods. Each chapter has three parts: "Cases" presents short narratives illustrating an issue; "Issues" analyzes the basic issue; and "Review" summarizes and contrasts the opinions of prominent critics. (1989)

Price: $9.95; libraries receive 20 percent discount

Order From: Purdue University Press 1532 South Campus Courts - B West Lafayette, IN 47907-1532

BE BEEF WISE QUIZ

Publisher/Producer: California Beef Council

Grade Level: 1-3, 4-6, 7-9, 10-12

Format: 20-panel foldout brochure

Description: Provides nutrition information and questions about beef and other foods.

Price: Free (send request on school stationery)
BEYOND THE GREEN REVOLUTION: NEW APPROACHES FOR THIRD WORLD AGRICULTURE

Publisher/Producer: Worldwatch Institute

Grade Level: 10-12, teacher reference

Format: 48-page booklet

Description: Examines why the agricultural process that made the green revolution possible has not been evenly distributed. A large group of third world farmers have not benefited from the new technologies. (1986)

Price: $5.00; 2-5 copies $4.00; 6-20 copies $3.00; 21+ copies $2.00

Order From: Worldwatch Institute 1776 Massachusetts Avenue, NW Washington, DC 20036

BLUEBERRY BULLETIN

Publisher/Producer: North American Blueberry Council

Grade Level: 4-6, 7-9, 10-12

Format: 4-page newspaper format

Description: The Bulletin gives the history of wild and cultivated blueberries, as well as legend and lore; nutritional information; geography of where blueberries are grown; baking tips; how to buy, prepare, and freeze; and recipes.

Price: 30 copies to teachers if order is submitted on school letterhead; 1 copy per child if ordered by individuals

Order From: North American Blueberry Council P.O. Box 166 Marmora, NJ 08223

BROWN SWISS YOUTH PROGRAMS

Publisher/Producer: Brown Swiss

Grade Level: 1-3, 4-6, 7-9, 10-12, teacher reference

Format: 1-page flyer

Description: Provides information about youth programs sponsored by the Brown Swiss Cattle Breeders' Association, including junior memberships, contests, scholarship/grant programs, and more.

Price: Free (10 copies); $.25 each for more than 10

Order From: Brown Swiss Cattle Breeders' Association P.O. Box 1038 800 Pleasant Street Beloit, WI 53511

BUD'S WORLD—A PLANT'S VIEW

Publisher/Producer: New York Agriculture in the Classroom

Grade Level: 1-3, 4-6

Format: 35-page student's booklet

Description: Focuses on the application of science in the food and fiber system. Highlights the parts of the flower, pollinators, honeybees, earthworms, and agriculture. The booklet's character, Bud, walks the reader through his world while explaining the complexity of agriculture and importance of science. (1988)

Price: $1.00 plus shipping and handling

Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

THE CABOT CRITTERS

Publisher/Producer: Farmers of Agri-Mark

Grade Level: Preschool/Kindergarten, 1-3

Format: 26-page coloring storybook

Description: Uses rhyme to teach how milk gets from the cow to the finished dairy
product, who makes milk, and what happens to milk through processing. (1993)

Price:
$.50 each; free shipping

Order From:
Cabot Creamery
Box 128
Cabot, VT 05642

**CALIFORNIA AGRICULTURE BROCHURE**

Publisher/Producer:
California Department of Food and Agriculture

Grade Level:
1-3, 4-6, 7-9, 10-12

Format:
Brochure

Description:
Contains numerous photographs and graphs summarizing California's agricultural production by commodity and geographic area. Includes acreage, ranking among States, ranking among all commodities, and precipitation. (Published annually)

Price:
Free

Order From:
California Department of Food and Agriculture
Communications Office
1220 N Street
Sacramento, CA 95814

**CALIFORNIA AGRICULTURE—STATISTICAL REVIEW**

Publisher/Producer:
California Agricultural Statistics Service

Grade Level:
7-9, 10-12

Format:
25-page booklet

**CAREER OPTIONS IN AGRICULTURAL ENGINEERING**

Publisher/Producer:
American Society of Agricultural Engineers

Grade Level:
7-9, 10-12

Format:
6-panel brochure

Description:
Lists occupations in agricultural engineering. Describes the areas toward which your high school and college courses should be geared. (1992)

Price:
Single copies free

Order From:
American Society of Agricultural Engineers (ASAE)
2950 Niles Road
St. Joseph, MI 49085

**CAREERS IN AGRICULTURAL ECONOMICS AND AGRICULTURAL BUSINESS**

Publisher/Producer:
American Agricultural Economics Association

Grade Level:
10-12

Format:
4-page brochure

**CAREERS IN AGRICULTURE, JANUARY 1980-JULY 1990**

Publisher/Producer:
USDA National Agricultural Library

Grade Level:
Teacher reference

Format:
20-page bibliography

Description:

Price:
Free

Order From:
U.S. Department of Agriculture
National Agricultural Library
Public Services Division, Room 111
Beltsville, MD 20705

**CAREERS IN PLANT HEALTH**

Publisher/Producer:
The American Phytopathological Society

Grade Level:
10-12

Format:
20-page booklet
**Description:**
Tells who plant pathologists are, what they do, and why the occupation is an important one to agriculture. Includes photographs showing plant pathologists doing their jobs. (1984)

**Price:**
Free (10 copies); multiple copies $.50 each

**Order From:**
The American Phytopathological Society
3340 Pilot Knob Road
St. Paul, MN 55121

---

**CATTLE TRAILS IN THE 1870’S**

**Publisher/Producer:**
Kansas Foundation for Agriculture in the Classroom

**Grade Level:**
7-9

**Format:**
47-page unit with teacher background and student activities

**Description:**
Includes learning centers (complete with bulletin board displays and student handouts) that feature the Chisholm Trail, other cattle trails, Longhorn herds, cattle ownership, 1870’s Elsworth, and agricultural facts. Mathematics problems involve distance, perimeter, area, rounding, bar and line graphs, averages, ratios, and percentages. (1990)

**Price:**
$3.00 for Kansas teachers; $6.00 out-of-State

**Order From:**
Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

---

**THE CHANGING WORLD FOOD PROSPECT: THE NINETIES AND BEYOND**

**Publisher/Producer:**
Worldwatch Institute

**Grade Level:**
10-12, teacher reference

**Format:**
60-page booklet

**Description:**
Questions whether the world’s food output is unsustainable. Economics, technology, and demographic trends are making it difficult to achieve a balance between food and people. (1988)

**Price:**
$5.00; 2-5 copies $4.00 each; 6-20 copies $3.00 each; 21+ copies $2.00 each

**Order From:**
Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036

---

**CHECK YOUR 6 ELEMENTARY ACTIVITY SHEETS**

**Publisher/Producer:**
Kansas LEAN, Kansas Wheat Commission

**Grade Level:**
4-6, 7-9, teacher reference

**Format:**
Activity sheets; 6 overhead masters, 6 corresponding classroom activity sheets, and 4 home classroom activities

**Description:**
Discusses six grains grown in the United States, their history, geography, and food products. Includes vocabulary. (1992)

**Price:**
$.35 each

**Order From:**
Kansas Wheat Commission
2630 Claflin
Manhattan, KS 66502

---

**CHICKENS AND EGGS**

**Publisher/Producer:**
Maryland Farm Bureau Women’s Committee and Delmarva Poultry Industry

**Grade Level:**
Preschool/kindergarten, 1-3, 4-6

**Format:**
39-page teacher’s activity book

**Description:**
Presents information about the broiler chicken industry. Includes student
activities such as coloring, connect-the-dots, matching, and word searching. Activities involve vocabulary, history, and mathematics.

Price:
2 free or $1.50 each

Order From:
Delmarva Poultry Industry, Inc.
RD 6, Box 47
Georgetown, DE 19947

CHILDREN'S GARDENS—A FIELD GUIDE FOR TEACHERS, PARENTS AND VOLUNTEERS

Publisher/Producer:
University of California Cooperative Extension, Common Ground Garden Program

Grade Level:
1-3, 4-6, 7-9, 10-12, teacher reference

Format:
187-page manual

Description:
Includes step-by-step instructions for developing vegetable gardens as a learning environment for elementary students. Part 1 provides narrative information and Part 2 includes activities keyed to each heading in Part 1. Resource directory is also provided. (1990)

Price:
$10.00 plus $2.50 shipping and handling (make checks payable to LA Harvest)

Order From:
Common Ground Garden Program
2615 South Grand Avenue
Suite 400
Los Angeles, CA 90007

COLORADO READER

Publisher/Producer:
Colorado Foundation for Agriculture

Grade Level:
4-5 issue, 6-7 issue, teacher reference

Format:
Series of 8-page booklets with teacher's guide

Description:
Covers the following subjects: water, wheat, growing food in Colorado, livestock, wildlife and agriculture, soil and water, and the farm-city connection. Features stories, graphs, charts, puzzles, classroom activities, word searches, etc.

Price:
Free

Order From:
Colorado Foundation for Agriculture
28276 WCR 15
Windsor, CO 80550

COMING TO AMERICA

Publisher/Producer:
National Live Stock and Meat Board

Grade Level:
4-6

Format:
Kit with study prints, activity masters, and teacher's guide

Description:
Covers the voyage of the Mayflower, the Pilgrims' landing, and their lives in the New World, including their farming and food processing practices. Designed to fit the 5th grade social studies curriculum. (1989)

Price:
$4.95

Order From:
Education Department
National Live Stock and Meat Board
444 North Michigan Avenue
Chicago, IL 60611

COOPERATIVES IN AGRICULTURE

Publisher/Producer:
Regents/Prentice-Hall

Grade Level:
10-12

Format:
448-page text

Description:
Written by leading authorities in the field, and sponsored by the AIC, this textbook offers a comprehensive view of agricultural cooperatives. (1989)

Price:
$39.75

Order From:
Education Department
Regents/Prentice-Hall
Old Tappan Road
Tappan, NJ 07675
1-800-223-1360
Fax 1-800-445-6991

CORN TOUCHING OUR LIVES EVERY DAY

Publisher/Producer:
Illinois Corn Marketing Board

Grade Level:
4-6, 7-9, 10-12

Format:
6-panel brochure

Description:
Details some of the many uses for corn and how it affects us in our daily lives. Covers the basic technology that makes these products possible. (1990)

Price:
Free (up to 100 copies); larger orders considered on individual basis

Order From:
Illinois Corn Marketing Board
2415 East Washington Street
Bloomington, IL 61704

THE COW FOR THE 90'S

Publisher/Producer:
Brown Swiss

Grade Level:
4-6, 7-9, 10-12, teacher reference
Format: 1-page flyer

Description: Offers a brief history of Brown Swiss breeding in the United States.

Price: Free (10 copies); $.25 each for more than 10

Order From: Brown Swiss Cattle Breeders’ Association
P.O. Box 1038
800 Pleasant Street
Beloit, WI 53511

COWS MAKE MILK FOR YOU AND ME

Publisher/Producer: Dairy Council of Wisconsin
Grade Level: Preschool/Kindergarten, 1-3
Format: 4-page booklet

Description: Teaches young students about cows and dairy processing using "Cows Make Milk for You and Me." Includes activity-oriented handout that can be colored with crayons, markers, or pencils. (1990)

Price: $.10 plus shipping and handling

Order From: Dairy Council of Wisconsin
999 Oakmont Plaza Drive
Suite 510
Westmont, IL 60559

CREATIVE WAYS TO CULTIVATE AGRICULTURE

Publisher/Producer: North Dakota Agriculture in the Classroom Council
Grade Level: 4, teacher reference

Dairy Farm Tour Student Booklet

Publisher/Producer: Dairy Council of Wisconsin
Grade Level: 1-3
Format: 256-page teacher's guide

Description: Contains lesson plans, task cards, vocabulary games, word hunts, and poetry. Covers the farm, the farmer, wheat, livestock, grain and row crops, soil, chemicals, machinery, and railroads and marketing.

Price: $13.00

Order From: North Dakota Agriculture Department
600 East Boulevard Avenue
State Capitol
Bismarck, ND 58505

DAIRY SCRAMBLE

Publisher/Producer: Brown Swiss
Grade Level: 1-3, 4-6, 7-9
Format: 1-page word game

Description: Find and circle hidden words associated with the dairy industry in this word scramble.

Price: Free (10 copies); $.25 each for more than 10

Order From: Brown Swiss Cattle Breeders’ Association
P.O. Box 1038
800 Pleasant Street
Beloit, WI 53511

DOING IT RIGHT...FOR TOMORROW

Publisher/Producer: National Agricultural Chemicals Association
Grade Level: 7-9, 10-12, teacher reference
Format: 6-panel brochure

Description: Contains historical quotes about agriculture. (1992)

Price: 1 free; $.10 each; 10 percent discount on orders of 500 or more

Order From: National Agricultural Chemicals Association
1155 15th Street, NW
Washington, DC 20005

DRACONS VISIT EARTH: TO STUDY FOOD AND THE LAND

Publisher/Producer: Soil and Water Conservation Society
Grade Level: 4-6
ETHANOL AND ITS USE AS A MOTOR VEHICLE FUEL

Publisher/Producer:
Illinois State Board of Education

Grade Level:
7-9, 10-12, teacher reference

Format:
12-page booklet

Description:
Discusses ethanol as an alternative source of energy, its history, and production technology. Includes background information for teachers, projects for students, production lab or demo, and other student activities. (1989)

Price:
Fr. 3 (1 copy per class—materials easily reproducible)

Order From:
Illinois Corn Marketing Board
2415 East Washington
Bloomington, IL 61704

EXPLORING OUR LIVESTOCK HERITAGE

Publisher/Producer:
American Minor Breeds Conservancy

Grade Level:
Teacher reference

Format:
78-page booklet

Description:
An anthology of papers about livestock history and issues for the future. Includes eight chapters and extensive bibliographical sections. (1986)

Price:
$4.00 (wholesale prices on request)

Order From:
American Minor Breeds Conservancy
P.O. Box 477
Pittsboro, NC 27312

EXPLORING WITH WISCONSIN FAST PLANTS

Publisher/Producer:
Wisconsin Fast Plants

Grade Level:
1-3, 4-6, 7-9, 10-12

Format:
212-page manual

Description:
Contains process science activities and explorations in plant biology using the model plant, rapid cycling brassicas. Designed as a resource for elementary and middle school teachers. (1990)

Price:
$15.00 (includes shipping)
FARM AND AGRICULTURAL RESOURCE MANUAL (F.A.R.M.)

Publisher/Producer: Oregon Women for Agriculture

Grade Level: 1-3, 4-6

Format: Book of 26 lesson plans with teacher's guide and student pages

Description: Through a variety of activities it is hoped that farm and especially non-farm children will learn about today's farming. It is no longer "Old MacDonald's Farm" but a business closely related to today's consumers. (1988)

Price: $8.50 plus $1.50 postage and handling

Order From: Oregon Women for Agriculture
28874 Dorr Road
Corvallis, OR 97333

FARM FACTS

Publisher/Producer: American Farm Bureau Federation

Grade Level: Teacher reference

Format: 26-page 8-1/2" x 11" booklet

Description: Contains four-color pictures, graphs, and tables illustrating facts about today's farms, ag production, trade, and economics plus a glossary of agricultural terms and significant events in agricultural history. Also included is one America the Bountiful poster, which is a map of the U.S. by commodity with more ag facts and figures on the back. The posters can be purchased separately; see America the Bountiful. (1991; new edition expected early 1994)

Price: $1.25, includes postage and handling; minimum order of 3

Order From: American Farm Bureau Federation
Information Division
225 Touhy Avenue
Park Ridge, IL 60068
(312) 399-5858

FARM FUN BOOK

Publisher/Producer: Virginia Farm Bureau

Grade Level: Preschool/Kindergarten, 1-4

Format: 16-page educational coloring book

Description: Discusses Virginia's number one industry - agriculture. Through lively illustrations and narrations students learn different commodities Virginia farmers raise and how we as consumers use them. (1989)

Price: $2.50

Order From: Virginia Agriculture in the Classroom
Virginia Farm Bureau
P.O. Box 27552
Richmond, VA 23261

FARM IN THE SCHOOL TEACHERS' RESOURCE GUIDE

Publisher/Producer: Illinois Farm Bureau

Grade Level: 1-3, 4-6, teacher reference

Format: 200-page teaching guide (loose-leaf binder)

Description: Contains teacher reference, student activities, experiments, enrichment assignments and resources, poster, and wall chart. All relate to Illinois agriculture - crop and livestock production, established and new uses of farm products, agricultural careers, agricultural history, etc. Designed for use in existing curriculum areas. (1989)

Price: $8.41 plus tax

Order From: Illinois Farm Bureau
Field Services Division
1701 Towanda Avenue
Bloomington, IL 61701

FARM KANSAS

Publisher/Producer: Kansas Foundation for Agriculture in the Classroom
Grade Level: 7-9

Format: 26-page unit with teacher background and student activities

Description: Allows students to experience some of the economic aspects of farming. Students make decisions to manage their farms, and the results are affected by chance and weather. Mathematics problems include grain and livestock costs, loan forms, checks, and farm ledgers. (1990)

Price: $2.50 for Kansas teachers; $5.00 out-of-State

Order From: Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

FLORIDA AGRICULTURE FACTS 1990-1991

Publisher/Producer: Florida Department of Agriculture and Consumer Services

Grade Level: Teacher reference

Format: 50-page handbook

Description: Briefly traces the historic progress of the agriculture industry and contains the latest production and value facts on Florida's leading commodities and all rankings. (1993)

Price: Free

Order From: Florida Department of Agriculture and Consumer Services
545 East Tennessee Street
Tallahassee, FL 32308

FOOD, ENERGY AND YOUR FUTURE

Publisher/Producer: National Food and Energy Council

Grade Level: 10-12

Format: 80-page booklet

Description: Addresses energy use, food production, agricultural issues, and future energy development. While absolute figures are a bit dated, relative concepts are quite relevant. Text shows relative use of energy for various agricultural and agribusiness production and processing systems, and stresses energy efficiency and the need for concern about future electric energy supplies. (1982)

Price: $.65 plus postage (quantity prices available)

Order From: National Live Stock and Meat Board
444 North Michigan Avenue
Chicago, IL 60611

FOOD THROUGH THE YEARS

Publisher/Producer: Florida Ag in the Classroom

Grade Level: 4-6, 7-9, teacher reference

Format: 35-page lesson plan

Description: Explores the history of agriculture and how human dietary habits have changed through history and compares dietary habits of different civilizations. (1992)

Price: Free

Order From: Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

FORESTRY: AN INTRICATE BALANCE

Publisher/Producer: Society of American Foresters

Grade Level: 4-6, 7-9, 10-12, teacher reference

Format: 4-color, 8-panel brochure/mini-poster

Description: Brochure/mini-poster about the past, present, and future of forests and forestry. (1992)

Price: 100 free
FROM LAB TO LABEL

Publisher/Producer:
National Agricultural Chemicals Association

Grade Level:
7-9, 10-12, teacher reference

Format:
16-page booklet

Description:
Describes the process leading to the registration of a new pesticide for market. (1993)

Price:
1 free; $.75 each; 10 percent discount on orders of 500 or more

Order From:
National Agricultural Chemicals Association 1155 15th Street, NW Washington, DC 20005

A GEORGIA FARM AG-TIVITY BOOK

Publisher/Producer:
Georgia Department of Agriculture

Grade Level:
4-6

Format:
20-page booklet

Description:
Teaches about Georgia's food and fiber industry using crossword puzzles, word finds, dot-to-dot, and word unscrambling. (1991)

Price:
30 free to Georgia residents; 1 free to out-of-State residents

Order From:
Georgia Department of Agriculture Press and Consumer Services Division 19 Martin Luther King Jr. Drive Room 226 Atlanta, GA 30334

A FUTURE IN AGRI-BUSINESS

Publisher/Producer:
Wisconsin Agri-Business Foundation

Grade Level:
7-9, 10-12, teacher reference

Format:
16-page, full-color booklet

Description:
Discusses career opportunities in agriculture-related fields and provides information on universities and technical colleges in Wisconsin that offer agricultural degrees. (1992)

Price:
$.35 each (postage and handling included)

Order From:
Wisconsin Agri-Business Foundation 2317 International Lane, #109 Madison, WI 53704-3129

GONE WITH THE WIND

Publisher/Producer:
Kansas Foundation for Agriculture in the Classroom

Grade Level:
1-3, 4-6

Format:
10-page skit about soil erosion

Description:
Darrell, Larry, and Larry work with Courageous Kurt, the County Conservation Agent and his Soil Agents to defeat Nasty Ned the North Wind and his Erosion Gang. (1991)

Price:
$1.00 for Kansas teachers; $2.00 for out-of-State teachers

Order From:
Kansas Foundation for Agriculture in the Classroom 124 Bluemont Hall Kansas State University Manhattan, KS 66506

GRANGE—ORDER OF THE PATRONS OF HUSBANDRY

Publisher/Producer:
National Grange

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
14-page booklet

Description:
Gives a summary of the history, structure, and accomplishments of the country's oldest farm organization. (1987)

Price:
Free (limit 2)

Order From:
National Grange Information Department 1616 H Street, NW Washington, DC 20006

GRAPH INTERPRETATION

Publisher/Producer:
Florida Ag in the Classroom

Grade Level:
4-6, 7-9, teacher reference

Format:
25-page lesson plan

Description:
Contains activity sheets designed to assist students with graph interpretation and development skills. (1992)

Price:
Free

Order From:
Florida Ag in the Classroom 545 East Tennessee Street Tallahassee, FL 32308
GREAT PUMPKINS
Publisher/Producer:
New York Agriculture in the Classroom
Grade Level:
1-3
Format:
35-page student booklet
Description:
Focuses on potatoes, tomatoes, pumpkins, eggs, and their uses. Large words are in a dot pattern for outlining to aid early readers. Farm animals and a product from each are also explored. (1991)
Price:
$1.00 each plus shipping and handling
Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

HEALTHY CHOICES FOR KIDS NUTRITION EDUCATION KIT:
CHAPTER 1, EAT A WIDE VARIETY OF FOODS
Publisher/Producer:
Growers of Washington State Apples
Grade Level:
1-3, 4-5, teacher reference
Format:
Teacher's guide and poster for each grade level. Level 1, 20 pages; Level 2, 28 pages; Level 3, 20 pages; Level 4, 20 pages; Level 5, 24 pages.
Description:
Teaches children to make healthy choices in their selection of foods. Includes songs, games, stories, and other activities. (1993)
Price:
Free
Order From:
The Growers of Washington State Apples
c/o Healthy Choices Nutrition Education Program
P.O. Box 550
Wenatchee, WA 38807

GREAT PUMPKINS FIRST GRADE NOTEBOOK
Publisher/Producer:
New York Agriculture in the Classroom
Grade Level:
1-3
Format:
147-page teacher notebook, student booklet, pamphlets, posters
Description:
Teaches students about pumpkins, tomatoes, potatoes, rice, poultry, eggs, history, plants, and farm animals. Poultry lessons address why poultry is caged and why the good old days weren't always good. (1991)
Price:
$50.00 plus shipping and handling
Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

HISTORY OF AGRICULTURE IN IOWA
Publisher/Producer:
Iowa Department of Agriculture and Land Stewardship
Grade Level:
4-6, 7-9, 10-12
Format:
8-panel brochure
Description:
Shows a brief history of the origins and development of modern agriculture and agribusiness in Iowa. (1991)
Price:
First copy free
Order From:
Iowa Department of Agriculture Information Bureau
Wallace Building
Des Moines, IA 50319

HOG HUMOR, SWINE LINES, AND PIG PUNS
Publisher/Producer:
Kansas Foundation for Agriculture in the Classroom
Grade Level:
1-3, 4-6
Format:
8-page activity with teacher background and student activities
Description:
Contains a collection of swine humor and pig facts that provides fun ways to study hog farming language. (1991)
Price:
$.75 for Kansas teachers; $1.50 for out-of-State teachers
Order From:
Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506
assignments from the hole in the tree (a wooden grain box). Includes a tree quiz, poetry, family trees, leaves, and more. (1990)

Price:
$2.50 for Kansas teachers; $5.00 out-of-State teachers

Order From:
Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

HOW YOU CAN HELP THE ENVIRONMENT

Publisher/Producer:
Society of American Foresters

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
Small, 2-sided flyer/bookmark

Description:
Lists things anyone can do to conserve natural resources and help the environment. (1990)

Price:
$.10 each

Order From:
Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814

ILLINOIS AGRICULTURE MAGAZINE, ISSUES 1, 2, 3

Publisher/Producer:
Illinois Farm Bureau

Grade Level:
4-6

Format:
6-page news magazine

Description:
Provides stories, experiments, games, and activities to help children learn about 1990’s topics in agriculture that affect their lives. Issue 1—general agriculture, including careers; issue 2—agriculture and the environment; and issue 3—animals in agriculture. Issues 4 and 5, planned for fall 1993, will be about general agriculture. (1991, 1992, 1993)

Price:
Issues 1 and 2, $4.55 plus tax for package of 30
Issue 3, $5.20 plus tax for package of 30

Order From:
Illinois Farm Bureau
1701 Towanda Avenue
Bloomington, IL 61701

THE INCREDIBLE JOURNEY FROM HEN TO HOME

Publisher/Producer:
American Egg Board

Grade Level:
4-6, teacher reference

Format:
24-page teacher’s guide with reproducible activity masters, reading list, poster, and set of 30 bookmarks

Description:
Offers cross-cultural lessons on nutrition, food safety, label reading, functions of eggs in cooking, protein economy, grading, and steps required to bring eggs from hen to home. (1991)

Price:
$4.50 each plus shipping and handling ($9.00 total)

Order From:
American Egg Board
1460 Renaissance Drive
Park Ridge, IL 60068

INSECT LIFE CYCLES

Publisher/Producer:
Florida Ag in the Classroom

Grade Level:
4-6, 7-9, teacher reference

Format:
40-page lesson plan

Description:
Examines the life cycles of insects and how insects in various stages impact agriculture. They look at Integrated Pest Management (IPM) and how it reduces the level of pesticides. (1992)

Price:
Free

Order From:
Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

INSTANT NONFAT DRY MILK FITS ANY LIFESTYLE

Publisher/Producer:
American Dairy Products Institute

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
Pamphlet

Description:
Explains the nutritional benefits of nonfat dry milk.

Price:
Free; classroom quantities (25)

Order From:
American Dairy Products Institute
130 North Franklin Street
Chicago, IL 60606

INTERMEDIATE SET OF 12 TEACHING UNITS

Publisher/Producer:
Kansas Foundation for Agriculture in the Classroom

Grade Level:
4-6

Format:
12 units (20-30 pages each) with teacher background and student activities
Description: Covers insects, sunflowers, ag aviation, soybeans, wheat, environment, milo, sheep, and more. These are working plans actually prepared by teachers for use in their own classrooms. All or parts of the set may be selected for integrating into existing or new curriculum. (1992)

Price: $16.00 for Kansas teachers; $32.00 for out-of-State teachers

Order From: Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

INTERNATIONAL CANDY BAR
Publisher/Producer: Florida Ag in the Classroom
Grade Level: 4-6, 7-9, teacher reference
Format: 25-page lesson plan

Description: Examines how a candy bar comes into being through a vast network of international agricultural producers and processors. (1992)

Price: Free

Order From: Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

INTRODUCTION TO AGRICULTURAL SCIENCE AND TECHNOLOGY
Publisher/Producer: Interstate Publishers, Inc.
Grade Level: 7-9
Format: Textbook accompanied by a student activity manual and teacher’s manual

Description: Incorporates today’s science and technology into the exploration of agriculture. Book includes sections on agricultural science and technology, biological science, earth science, physical science, and food and fiber. (1993)

Price: 1-9 copies, $34.95 each; 10 or more copies, $27.96 each

Order From: Interstate Publishers, Inc.
P.O. Box 50
Danville, IL 61834

INTRODUCTION TO WORLD AGRICULTURE
Publisher/Producer: Interstate Publishers, Inc.
Grade Level: 7-9
Format: Textbook accompanied by a student activity manual and teacher’s manual

Description: Incorporates today’s science and technology into the exploration of agriculture. Book includes sections on agricultural science and technology, biological science, earth science, physical science, and food and fiber. (1993)

Price: 1-9 copies, $34.95 each; 10 or more copies, $27.96 each

Order From: Interstate Publishers, Inc.
P.O. Box 50
Danville, IL 61834

KANSAS WHEAT HISTORY
Publisher/Producer: Kansas Agricultural Statistics, Kansas State Board of Agriculture
Grade Level: 7-9, 10-12, teacher reference
Format: 28-page booklet
Description:
Contains graphs, charts, and descriptions of Kansas wheat harvests since 1918. (1993)

Price:
$1.00 each

Order From:
Kansas Wheat Commission
2630 Claflin
Manhattan, KS 66502

THE KELLEY FARM ACTIVITY BOOK

Publisher/Producer:
Minnesota Historical Society

Grade Level:
1-3, 4-6

Format:
32-page booklet

Description:
Shows text, illustrations, and activities of 19th-century Minnesota farm life. Includes coloring pages and activities. (1985)

Price:
$3.50 plus $1.50 for shipping

Order From:
Oliver Kelley Farm
15788 Kelley Farm Road
Elk River, MN 55330

KINDERGARTEN IS POPPING

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
Preschool/kindergarten

Format:
202-page teacher's guide, booklets, pamphlet, posters (animal prints)

Description:
Teaches about popcorn, farm animals, plants, soil, and seeds. Each lesson includes a game and snack. Songs and hands-on activities make this popular with kindergarten teachers. (1992)

Price:
$50.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

KNOW YOUR PET

Publisher/Producer:
Kansas Foundation for Agriculture in the Classroom

Grade Level:
1-3

Format:
16-page unit with teacher background and student activities

Description:
Walking the Dog board game and Pet Rummy card game teach students about herbivores, cold-blooded animals, mammals, and more. Dogs, hamsters, canaries, and other pets are included. (1990)

Price:
$2.00 for Kansas teachers; $4.00 out-of-State teachers

Order From:
Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

LAST OASIS, FACING WATER SECURITY

Publisher/Producer:
Worldwatch Institute

Grade Level:
10-12, teacher reference

Description:
Examines the ecological, economic, and political limits of water, and suggests ways that are not currently being tapped to conserve water and use it more efficiently. (1992)

Price:
$9.95

Order From:
Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036

LEARNING ABOUT PORK

Publisher/Producer:
National Pork Council Women

Grade Level:
Preschool/kindergarten, 1-3, teacher reference

Format:
14-page coloring and activity book

Description:
Explains modern pork production with pictures, games, and puzzles. (1989)

Price:
$.10 each

Order From:
National Pork Producers Council
P.O. Box 10383
Des Moines, IA 50306

LEARNING ABOUT TOMATOES

Publisher/Producer:
California Tomato Board/Florida Tomato Committee

Grade Level:
3-4

Format:
Teacher's guide—8-1/2" x 11" trifold brochure with 3 insert pages

Description:
Helps teachers plan and present exciting lessons focused on a very familiar food—tomatoes. Builds students' vocabulary and communication skills,
helps students practice map and math skills, and teaches how to compare and choose meals and snacks for good health. It's fascinating and fun.

**Price:** Free

**Order From:**
Florida Tomato Committee
P.O. Box 140635
4401 East Colonial Drive
Orlando, FL 32814

---

### LIFE ON THE FARM: ADVENTURES IN ARKANSAS HISTORY

**Publisher/Producer:**
Arkansas Farm Bureau

**Grade Level:**
5, 8

**Format:**
40-page student booklet, grades 5 and 8; 40-page teacher’s guide, grade 5; 40-page teacher’s guide, grade 8

**Description:**
Teaches Arkansas history through an examination of Arkansas agricultural history and economic concepts, principles, and generalizations. (1991)

**Price:**
Free

**Order From:**
Arkansas Farm Bureau
P.O. Box 31
Little Rock, AR 72203-0031

---

### A LOOK AT MISSISSIPPI AGRICULTURE

**Publisher/Producer:**
Mississippi Farm Bureau Federation

**Grade Level:**
4-6, teacher reference

**Format:**
18 booklets (4 to 8 pages each)

**Description:**
Gives general information about given commodities, beef, catfish, cotton, crawfish, eggs, forestry, honey, milk, muscadines and blueberries, peanuts, pecans, pork, poultry, rice, soybeans, sweet potatoes, watermelon, and wheat. Includes word lists, questions, projects, and drawings/poster ideas.

**Price:**
Free (1 per teacher); $1.00 mailing charge out of State

**Order From:**
Mississippi Farm Bureau Federation
P.O. Box 1972
Jackson, MS 39215-1972

---

### THE LOUISIANA FARM COLORING BOOK

**Publisher/Producer:**
Louisiana Farm Bureau Federation

**Grade Level:**
3

**Format:**
32-page coloring book

**Description:**
Introduces basic agricultural industry and all commodities produced in Louisiana. Works very well with Agriculture in Louisiana videotape. (1989)

**Price:**
$.15

**Order From:**
Louisiana Farm Bureau Federation
P.O. Box 95004
Baton Rouge, LA 70895-9004

---

### MEMBERS MAKE COOPS WORK

**Publisher/Producer:**
Agricultural Cooperative Service, USDA

**Grade Level:**
7-9, 10-12

**Format:**
29-page booklet

**Description:**
Focuses on the members of a rural cooperative. Covers who members are and what their responsibilities are as owners, with particular emphasis on control, financing, and patronage. Illustrations have been created for easy conversion to 35mm slides or overhead transparencies.

**Price:**
Free for educational purposes

**Order From:**
Agricultural Cooperative Service
USDA
P.O. Box 96576
Washington, DC 20090-6576

---

### MICHIGAN APPLE EDUCATIONAL KIT

**Publisher/Producer:**
Michigan Apple Committee/ Michigan Apple Promoters

**Grade Level:**
Preschool/kindergarten, 1-3, 4-6, teacher reference

**Format:**
110-page binder filled with apple information and hundreds of apple-related activities

**Description:**
Apples are incorporated into math, science, art, and other subject areas. Hundreds of apple-related activities are suggested and outlined. Best if used with the Michigan Apple Educational Video. Developed by actual Michigan apple growers and teachers. (1993)

**Price:**
$6.50 plus $2.00 shipping

**Order From:**
Michigan Apple Committee
13105 Schavey Road, Suite 5
DeWitt, MI 48820

or

Michigan Apple Promoters
7641 Montcalm Road
Belding, MI 48809
MILK FROM COW TO YOU

Publisher/Producer:
National Dairy Council

Grade Level:
1-3

Format:
4-page teacher’s guide, 30 9" x 16"
handouts, 59-1/2" x 44" poster

Description:
Highlights the important steps in pro-
duction, processing, and delivery that
protect the high quality, safety, and
good flavor of milk. Side one of the
handout supports and extends poster
content. Side two of the handout
pictures the wide variety of dairy prod-
ucts made with real milk. (1981, 1988)

Price:
Determined by your local dairy council

Order From:
Your local dairy council or for more
information contact
National Dairy Council
10255 West Higgins Road
Suite 900
Rosemont, IL 60018-5616
1-800-426-8271

MINNESOTA AGRICULTURE
MAGAZINE AND TEACHER’S
GUIDE SERIES

Publisher/Producer:
Minnesota Agriculture in the
Classroom

Grade Level:
4-6

Format:
Series of 4 8-page, 2-color student
magazines per school year; 4-page
teacher’s guide

Description:
Designed to be integrated across key
subject areas, especially social stud-
ies. The four unique Ag Mag themes
are Agriculture Is Everywhere, From
the Land to You, Our Natural Re-
sources—Handle With Care, and Ag in

a Changing World. Can be used for
cross-subject integration. Teaches the
value and importance of agriculture.

Price:
Free (quantity orders outside Minne-
sota limited, single copies available on
request)

Order From:
Minnesota Agriculture in the
Classroom
90 West Plato Boulevard
St. Paul, MN 55107
612-296-6688

MISSISSIPPI FARMS ARE
GREAT PLACES TO LIVE

Publisher/Producer:
Mississippi Farm Bureau Federation

Grade Level:
Preschool/Kindergarten, 1-3

Format:
16-page activity and coloring book

Description:
Focuses on Mississippi and its agricul-
ture. Includes pictures for coloring
and activity sheets.

Price:
Free (1 copy); additional books $.10
each

Order From:
Mississippi Farm Bureau Federation
P.O. Box 1972
Jackson, MS 39215-1972

MISSISSIPPI MAP OF
COMMODITIES AND
BROCHURE

Publisher/Producer:
Mississippi Farm Bureau Federation

Grade Level:
4-6, 7-9, 10-12

Format:
1-page puzzle and accompanying
brochure

Description:
A word search puzzle featuring Missis-
sippi and the commodities produced
there. An accompanying brochure
offers facts and figures. (Updated
yearly.)

Price:
Free

Order From:
Mississippi Farm Bureau Federation
P.O. Box 1972
Jackson, MS 39215-1972

MODEL LEARNER OUTCOMES
AND PROGRAM PLANNING
GUIDE FOR INTEGRATING
AGRICULTURAL AWARENESS
IN GRADE K-12

Publisher/Producer:
Minnesota Agriculture in the
Classroom

Grade Level:
Teacher reference

Format:
95-page outcomes and planning
document

Description:
Includes learner outcomes in several
key categories and extensive appendix
of integration and planning ideas.
Designed for curriculum directors and
teachers writing and revising their
subject area curricula. Helps with the
why’s and what’s of ag integration.
Encourages leaders to “marry” key ag
concepts into core subject area
learner outcomes. (1992)

Price:
1 free per teacher

Order From:
Minnesota Agriculture in the
Classroom
90 West Plato Boulevard
St. Paul, MN 55107
**MR. JAY IN FARMLAND**

**Publisher/Producer:**
Missouri Agriculture in the Classroom, Inc.

**Grade Level:**
Preschool/kindergarten, 1-3

**Format:**
32-page K reader; 14-page K teacher’s guide; 36-page 1st grade reader; 24-page 1st grade teacher’s guide; 56-page 2nd grade reader; 31-page 2nd grade teacher’s guide; 36-page 3rd grade reader; 35-page 3rd grade teacher’s guide

**Description:**
Provides an opportunity for students to learn about Missouri’s agriculture: garden care and food preservation, Missouri crops and products made from them, weather influence on crops, animals and the food and clothing they provide, controlling soil erosion, energy and farming, etc. (1986)

**Price:**
$1.10 per K textbook; $.85 per Grade 1 textbook; $1.25 per Grade 2 textbook; $1.35 per Grade 3 textbook; $.75 per Teacher’s Guide; 6.425 percent tax on each order plus $.15 per book shipping and handling

**Order From:**
Missouri Agriculture in the Classroom, Inc.
P.O. Box 658
Jefferson City, MO 65102

---

**THE MUNCHSTERS TALK ABOUT FOOD**

**Publisher/Producer:**
National Live Stock and Meat Board

**Grade Level:**
Preschool/kindergarten

**Format:**
Kit with study prints, activity masters, teacher’s guide

---

**MY FARM BOOK**

**Publisher/Producer:**
California Women for Agriculture

**Grade Level:**
3-4

**Format:**
52-page activity sheets, teacher’s guide

**Description:**
Introduces preschool children (3-5 years) to foods while teaching them language arts skills. Study prints cover where food comes from, how food is produced, and food nutrition. (1989)

**Price:**
Free to preschool teachers who write a letter; $4.95 to purchase (quantity discounts available)

**Order From:**
Education Department
National Live Stock and Meat Board
444 North Michigan Avenue
Chicago, IL 60611

---

**THE NATURE OF CORN...CORN AND THE ENVIRONMENT**

**Publisher/Producer:**
Illinois Corn Marketing Board/ Illinois Board of Education

**Grade Level:**
7-9, 10-12, teacher reference

**Format:**
18-page booklet

**Description:**
Discusses a brief history of corn, uses for corn, and corn’s growth process. Details the environmental impact of growing corn, efforts made to reduce negative environmental impacts, and new corn products that are environmentally friendly. (1991)

**Price:**
Free as teacher reference

**Order From:**
Illinois Corn Marketing Board
2415 East Washington Street
Bloomington, IL 61704

---

**NEBRASKA CROP CARDS**

**Publisher/Producer:**
Nebraska Foundation for Agricultural Awareness

**Grade Level:**
Preschool/kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference

**Format:**
8 2-color cards (8-1/2” x 11”)

**Description:**
Features eight crops with a scientific drawing of a mature plant and detail of a seed on one side of a card and information about the crop, its growth habits, and agricultural and industrial uses on the other side. The eight crops featured are corn, wheat, grain, sorghum, sugar beets, oats, alfalfa, and dry edible beans.

**Price:**
$2.25 includes shipping and handling

**Order From:**
Nebraska Ag in the Classroom
5225 South 16th Street
Lincoln, NE 68512
NEW YORK AGRICULTURE IN THE CLASSROOM—2ND GRADE NOTEBOOK

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
1-3, teacher reference

Format:
181-page teacher’s guide (3-ring binder)

Description:
Contains lessons that utilize agriculture to teach language arts, mathematics, science, and social studies. Lessons include teacher instructions, answer keys, student activities, work sheets, puzzles, and games. Includes one copy of each of the following: The Source, Pizza poster, Peanut poster, USDA Resource Guide, and NY Ag Statistics. Lessons highlight blueberries, celery, peanuts, wool, chocolate, and the parts of a plant. Focuses on science. (1990)

Price:
$50.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

NEW YORK AGRICULTURE IN THE CLASSROOM—3RD GRADE NOTEBOOK

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
1-3, teacher reference

Format:
156-page (3-ring binder)

Description:
Lessons use agriculture to teach language arts, mathematics, science, and social studies. Focus is on science and technology and covers information including parts of the flower, pollination, pollinators, bees, honey, earthworms, horses, wheat, and trees. Lessons include teacher instructions, answer keys, student activities, work sheets, puzzles, and games. Binder includes Bud’s World—A Plant’s View, Sammy the Soil Saver, Everything You Ever Wanted To Know About Wheat, How a Tree Grows (poster), USDA Resource Guide, and New York Agricultural Statistics. (1988)

Price:
$50.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

NEW YORK AGRICULTURE IN THE CLASSROOM—4TH GRADE NOTEBOOK

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
4-6, teacher reference

Format:
162-page (3-ring binder)

Description:

Price:
$50.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

NEW YORK AGRICULTURE IN THE CLASSROOM—5TH GRADE NOTEBOOK

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
4-6, teacher reference

Format:
131-page (3-ring binder)

Description:

Price:
$50.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

NEW YORK AGRICULTURE IN THE CLASSROOM—6TH GRADE NOTEBOOK

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
4-6, teacher reference

Format:
150-page (3-ring binder)

Description:
NEW YORK'S BIG APPLE

Publisher/Producer:
New York Agriculture in the Classroom

Grade Level:
4-6

Format:
35-page booklet

Description:
Explores New York's connection to the United States in the theme "We all take a bite of the Big Apple." Focuses on social studies, primarily the United States, as covered by the titles New York's Big Apple, Without Agriculture, Complex Cotton, Farm Products, Grape Juice, Did You Know?, Life Is A Pretzel, Food From the Sea, The Honey Bee, Agricultural Regions of the United States, Agriculturists, America's Foods and Fibers, Indian Words, Agricultural ABC's, New York's Exports, and Rebuild the Empire. (1987)

Price:
$1.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

NORTH AMERICAN LIVESTOCK CENSUS

Publisher/Producer:
American Minor Breeds Conservancy

Grade Level:
10-12, teacher reference

Format:
Paperback book

Description:

Price:
To be announced (wholesale prices on request)

Order From:
American Minor Breeds Conservancy
P.O. Box 477
Pittsboro, NC 27312

NORTH CAROLINA AG IN THE CLASSROOM

Publisher/Producer:
North Carolina Farm Bureau

Grade Level:
Kindergarten, 1-3, 4-6, 7-9

Format:
Grade-specific lesson plan packets. Grades K-3 video and guide; grades 4-6 video and guide; K-2 Bulletin Board Booklet; Farm Tours and Resource Speakers: A Resource Guide for North Carolina Teachers

Description:
Promotes agriculture through language arts, math, science, and social studies. (1991-1993)

Price:
Free to North Carolina teachers

Order From:
Janice Shepard
North Carolina Farm Bureau
P.O. Box 27766
Raleigh, NC 27611
919-783-4326

NUTRITION, FOOD AND CULTURE

Publisher/Producer:
National Live Stock and Meat Board

Grade Level:
4-6, 7-9

Format:
Kit with study prints, lesson plans

Description:
Examines the food habits, traditions, and agricultural practices of eight cultures, and explains how social and
physical environments influence food choices.

Price: $6.95 per kit (quantity discounts available)

Order From: National Live Stock and Meat Board 444 North Michigan Avenue Chicago, IL 60611

OGALLALA: WATER FOR A DRY LAND

Publisher/Producer: John Opies (University of Nebraska Press)

Grade Level: 10-12, teacher reference

Format: Book

Description: Portrays the south-central plains—its natural resources, history of settlements and dryland farming, and the remarkable irrigation technologies that have revolutionized its farming. (1993)

Price: $35.00

Order From: University of Nebraska Press 901 North 17th Street Lincoln, NE 68588-0520 1-800-755-1005

OHIO APPLE KIT

Publisher/Producer: Ohio Apple Marketing Program

Grade Level: Preschool/Kindergarten, 1-3

Format: Teacher's packet of activities

Description: Presents nutrition, health, and science concepts on apples. Also includes music and art activities. Excellent for preparing students to visit an orchard.

Price: $3.00

Order From: Ohio Apple Marketing Program 2 Nationwide Plaza Columbus, OH 43216

THE OHIO FARM

Publisher/Producer: Ohio Farm Bureau

Grade Level: Preschool/Kindergarten, 1-3

Format: 24-page coloring book

Description: Gives basic information about things grown on Ohio farms and what foods consumers get from farmers. Includes full-page map of Ohio, naming all 88 counties. (1990)

Price: $10 plus shipping and handling

Order From: Ohio Farm Bureau 2 Nationwide Plaza P.O. Box 479 Columbus, OH 43216-0479

OKLAHOMA AGR IN THE CLASSROOM CURRICULUM GUIDE

Publisher/Producer: Oklahoma Cooperative Extension Service 4-H Programs

Grade Level: Kindergarten, 1-2

Format: Colorful, wire-bound 2-book set of lessons with 107 lesson plans and student activity sheets

Description: Utilizes agricultural concepts and teaches agricultural literacy in the areas of language arts, science, mathematics, social studies, information skills, and visual arts. (1993)

Price: $15.00 payable to OSU 4-H programs

Order From: Oklahoma State University 4-H Programs 205 Poultry Science Building Stillwater, OK 74078

OKLAHOMA AQUA TIMES

Publisher/Producer: Oklahoma Cooperative Extension Service 4-H Programs

Grade Level: Grade Level: 4-6

Format: Teacher's guide with lesson supplements along with a 5-part newspaper, supported by 30-minute videotape

Description: Pertains to water quality issues and provides background related to the Midwest. Includes (1) Water: Where It Comes From, Where It Goes; (2) Water: Above and Below the Ground; (3) Water: How We Use It; (4) Water: Pollution; and (5) Water: Conservation. (1992)

Price: 1 copy of printed material free; $7.00 for video

Order From: Oklahoma State University 4-H Programs 205 Poultry Science Building Stillwater, OK 74078

ORGANIC FARMING—THE WHOLE STORY

Publisher/Producer: National Council for Environmental Balance, Inc.

Grade Level: Grade Level: 7-9, 10-12, teacher reference

Format: Pamphlet
**Description:**
Looks at the role of organic farming and the use of farm chemicals in producing the food requirements of the world's 5.2 billion people. (1989)

**Price:**
Free (1 copy); additional copies $.15 each

**Order From:**
National Council for Environmental Balance, Inc.
4169 Westport Road
P.O. Box 7732
Louisville, KY 40257-0732

---

**OUR FARMERS CARE**

**Publisher/Producer:**
Wisconsin Agri-Business Foundation

**Grade Level:**
4-6, 7-9, 10-12, teacher reference

**Format:**
32-page, full-color booklet

**Description:**
Discusses modern livestock handling methods and the benefits of those methods to the animal and consumer. (1989)

**Price:**
$3.00 per copy, quantity discounts (postage and handling included)

**Order From:**
Wisconsin Agri-Business Foundation
2317 International Lane
Suite 109
Madison, WI 53704-3129

---

**OWN A DAIRY GOAT**

**Publisher/Producer:**
American Dairy Goat Association (ADGA)

**Grade Level:**
4-6, 7-9, 10-12, teacher reference

**Format:**
15-page leaflet

**Description:**
Introduces people to dairy goats and acquaints them with the purposes of the American Dairy Goat Association. (1981)

**Price:**
$.50 each

**Order From:**
American Dairy Goat Association (ADGA)
P.O. Box 865
Spindale, NC 28160

---

**OUR FRIEND HERFY**

**Publisher/Producer:**
Nebraska Hereford Auxiliary

**Grade Level:**
Preschool/Kindergarten, 1-3

**Format:**
32-page storybook, activity book

**Description:**
Gives basic facts about beef production and ranch life. Explains the importance of beef for food and by-products. Activity book contains puzzles, mazes, dot-to-dot, games, pictures to color, etc. (1975)

**Price:**
$4.00 per set plus $.90 postage

**Order From:**
Nebraska Hereford Auxiliary
Meneda Phifer
Route 1
Mason City, NE 68855

---

**PHOTOSYNTHESIS AND GEOTROPISM**

**Publisher/Producer:**
Florida Ag in the Classroom

**Grade Level:**
4-6, 7-9, teacher reference

**Format:**
12-page lesson plan

**Description:**
Consists of two experiments that will demonstrate the effects of gravity and light on the growth and development of plants. (1992)

**Price:**
Free

**Order From:**
Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

---

**PLAINS FARMER: THE DIARY OF WILLIAM G. DELOACH, 1914-1964**

**Publisher/Producer:**
Texas A&M University Press
Grade Level: 10-12

Format: 392-page book

Description: Covers technological and social change within what's thought to be the longest continuous record of daily life in America, spanning from 1914 to 1964. Mules give way to tractors, covered wagons to cars, pencils to ball point pens, and family farms to commercial agriculture. (1991)

Price: $39.50

Order From: Texas A&M University Press
Drawer C
College Station, TX 77843-4354

PLANT A TREE FOR LIFE
Publisher/Producer: Florida Department of Agriculture and Consumer Services

Grade Level: 4-6, teacher reference

Format: 37-page booklet

Description: Teaches the benefits of trees to our society and environment. To be used in conjunction with Arbor Day.

Price: Free

Order From: Florida Department of Agriculture
3125 Conner Boulevard, Room 232
Tallahassee, FL 32399

PLANT REPRODUCTION
Publisher/Producer: Florida Ag in the Classroom

Grade Level: 4-6, 7-9, teacher reference

Format: 17-page lesson plan

Description: Introduces students to plant propagation by seeds and cuttings. (1992)

Price: Free

Order From: Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

PLANTS—IMPROVING OUR ENVIRONMENT
Publisher/Producer: Soil and Water Conservation Society

Grade Level: 4-6

Format: 16-page, full-color cartoon booklet, teacher's guide and file folder with four activity masters

Description: Describes how people are dependent on green plants for food, water, shelter, and oxygen. Discusses how we use plants for pollution abatement, soil conservation, beautification, building materials, and much more. (1987)

Price: Booklet: 1-10, $.50; 11-49, $.35; 50-99, $.28; 100-499, $.25; 500-999, $.22; 1,000 or more, $.17. Larger quantities may be ordered. Teacher's guide: $.50 each. Sample sets are available: $2.50 for booklets, $3.00 for teacher's guide, prepaid. Add $5.00 for shipping to orders not prepaid.

Order From: Soil and Water Conservation Society
7515 N.E. Ankeny Road
Ankeny, IA 50021-9764

THE PORK STORY
Publisher/Producer: National Pork Producers Council

Grade Level: 7-9, 10-12, teacher reference

Format: 197-page book

Description: Provides a history of the pork industry from its beginning in 1539 to present. (1990)

Price: Paperback, $17.00; hardcover, $20.00

Order From: National Pork Producers Council
P.O. Box 10383
Des Moines, IA 50306

THE POSITIVE SIDE OF PESTICIDES
Publisher/Producer: National Council for Environmental Balance, Inc.

Grade Level: 7-9, 10-12

Format: 11-page booklet

Description: Presents a common-sense rebuttal against misinformation on pesticides and technology. Written by Dr. Keith C. Barrons. (1988)

Price: 1 copy $1.00; 2-9 $.75 each; 10-99 $.50 each; 100-999 $.40 each; 1,000-1,999 $.30 each; 2,000 or more $.25 each

Order From: National Council for Environmental Balance, Inc.
4169 Westport Road
P.O. Box 7732
Louisville, KY 40257-0732

A POULTRY CAREER IS WAITING FOR YOU
Publisher/Producer: The National Broiler Council

Grade Level: 4-6, 7-9, teacher reference

Format: 37-page booklet

Description: Teaches the benefits of trees to our society and environment. To be used in conjunction with Arbor Day.

Price: Free

Order From: Florida Department of Agriculture
3125 Conner Boulevard, Room 232
Tallahassee, FL 32399
Grade Level: 10-12

Format: 18-page booklet

Description: Describes poultry careers. (1988)

Price: Free (25 per classroom)

Order From: Poultry Science Association
309 West Clark Street
Champaign, IL 61820

POULTRY...MORE THAN A MEAL!

Publisher/Producer: Agri-Bio Corporation

Grade Level: 7-9, 10-12, teacher reference

Format: 12-page booklet

Description: Provides statistical and historic information about the U.S. poultry industry.

Price: 10 copies free

Order From: National Broiler Council
1155 15th Street, NW
Washington, DC 20005

THE RELIABLE AMERICAN FARMER

Publisher/Producer: Ford New Holland, Americas

Grade Level: 7-9, 10-12, teacher reference

Format: 12-panel brochure

Description: Promotes a better understanding of the American farmer's crucial role in helping shape the United States' economy. (1989)

Price: 100 copies free

Order From: Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

PRIMARY SET OF 12 TEACHING UNITS

Publisher/Producer: Kansas Foundation for Agriculture in the Classroom

Grade Level: Preschool/kindergarten, 1-3

Format: 12 units (20-30 pages each) with teacher background and student activities

Description: Covers corn, popcorn, wheat, apples, Christmas trees, pigs, milk, sunflowers, tractors, sheep, and ag aviation. All or parts of the set may be selected for integrating into existing or new curriculum. These are working plans, actually prepared by teachers for use in their own classrooms. (1992)

Price: $16.00 for Kansas teachers; $32.00 for out-of-state teachers

Order From: Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

ROBOTS OF CAVE ALPHA—CREATING A LIVABLE LAND

Publisher/Producer: Soil and Water Conservation Society

Grade Level: 4-6

Description: Presents an adventure story that focuses on the role of the individual in environmental decision making. (1986)

Price: Booklet: 1-10, $.50; 11-49, $.35; 50-99, $.28; 100-499, $.25; 500-999, $.22; 1,000 or more, $.17. Larger quantities may be ordered. Teacher's guide: $.50 each. Sample sets are available: $2.50 for booklets, $3.00 for teacher's guide, prepaid. Add $5.00 for shipping to orders not prepaid.

Order From: Soil and Water Conservation Society
7515 N.E. Ankeny Road
Ankeny, IA 50021-9764

SAMMY THE SOIL SAVER

Publisher/Producer: Empire State Chapter of the Soil Conservation Society of America

Grade Level: Preschool/kindergarten, 1-3

Format: 10-page coloring book

Description: Explains the importance of earthworms and how they benefit the soil and thus plants, animals, and humans. Introduces several conservation concepts. Includes a glossary. (1987)

Price: $1.00 plus shipping and handling

Order From: New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853
SAVING LIVES WITH PESTICIDES

Publisher/Producer: National Council for Environmental Balance, Inc.

Grade Level: 10-12, teacher reference

Format: Pamphlet

Description: Discusses the benefits of pesticide use in combating insect-borne diseases and in promoting public health needed to produce abundant food and save millions from starvation. Written by Dr. J. Gordon Edwards. (1983)

Price: Free (1 copy); additional copies $.15 each

Order From: National Council for Environmental Balance, Inc. 4169 Westport Road P.O. Box 7732 Louisville, KY 40257-0732

A SCIENTIST SPEAKS ABOUT EGG PRODUCTS

Publisher/Producer: American Egg Board

Grade Level: Teacher reference

Format: 12-panel leaflet

Description: Contains detailed information on processed and convenience forms of eggs, including types of egg products, development of the egg products industry, processing, functional properties, nutrient composition, advantages, specifications, and product equivalents.

Price: 1 free; $.09 to $.11 each depending on quantity plus shipping and handling

Order From: American Egg Board 1460 Renaissance Drive Park Ridge, IL 60068

SCIENCE OF FOOD AND AGRICULTURE

Publisher/Producer: Council for Agricultural Science and Technology

Grade Level: 7-9, 10-12, teacher reference

Format: Semiannual (January and July) 16-page newsletter

Description: Covers agricultural and food sciences. Includes articles, laboratory exercises, research news, career information, and teaching resources. Published for students and teachers in science and agriculture departments.

Price: 4 issues, $10 (1 sample free)

Order From: Council for Agricultural Science and Technology 137 Lynn Avenue Ames, IA 50010

A SCIENTIST SPEAKS ABOUT FOWL

Publisher/Producer: American Egg Board

Grade Level: Teacher reference

Format: 6-page leaflet

Description: Includes information on nutrient composition, processing techniques, new uses and products, and home preparation of fowl. (1991)

Price: Free

Order From: American Egg Board 1460 Renaissance Drive Park Ridge, IL 60068

SEAFOOD FACTS SHEETS

Publisher/Producer: Florida Department of Agriculture and Consumer Services (FDACS)

Grade Level: 10-12, teacher reference

Format: Series of 10 single-page fact sheets

Description: Features a different seafood species on each sheet. (1992)

Price: Free

Order From: Florida Department of Agriculture Bureau of Seafood and Agriculture 2051 East Dirac Drive Tallahassee, FL 32310
30 Agriculture In the Classroom

Order From:
FDACS Bureau of Seafood and Agriculture
2051 East Dirac Drive
Tallahassee, FL 32310

SEEDS FOR THOUGHT

Publisher/Producer:
Kansas Foundation for Agriculture in the Classroom

Grade Level:
1-3

Format:
30-page unit with teacher instructions and student activities

Description:
Teaches students how to recognize parts of a seed, the variety of seeds, and their importance. Activities such as growing and measuring beanstalks, identifying the parts of a bean, and keeping a seed diary are examples of activities. (1990)

Price:
$2.50 for Kansas teachers; $5.00 out-of-State teachers

Order From:
Kansas Foundation for Agriculture in the Classroom
124 Bluemont Hall
Kansas State University
Manhattan, KS 66506

SET YOUR SIGHTS—YOUR FUTURE IN DIETETICS

Publisher/Producer:
The American Dietetic Association

Grade Level:
7-9, 10-12

Format:
2-sided, 5-panel brochure

Description:
Describes the educational pathways required for students pursuing a career as a registered dietitian or registered dietetic technician. A listing of institutions offering ADA-approved/accredited didactic programs in dietetics and coordinated and dietetic technician programs is included. This piece can be complemented by the Set Your Sights video, poster, and career brochure. (1993)

Price:
Free; bulk quantities are available

Order From:
The American Dietetic Association
Attention: Membership Department
216 West Jackson Boulevard
Chicago, IL 60606-6995

SHORT SNOOTS

Publisher/Producer:
Nebraska Pork Council Women

Grade Level:
1-3

Format:
1 sheet of newsprint (15" x 23")

Description:
Games (mathematics, puzzles, find-the-words), recipes, and bookmarks explaining hogs, pork products, and the nutritional value of pork. (1989)

Price:
Free (first 200 sheets), postage required for order of more than 200

Order From:
Nebraska Pork Council Women
A103 Animal Sciences
University of Nebraska
Lincoln, NE 68583-0834

SLICE (STUDENT LESSONS IN CONSUMER EDUCATION)

Publisher/Producer:
National Farm-City Council, Inc.

Grade Level:
Kindergarten, 1-3, 4-6
SO YOU WANT TO BE IN FORESTRY

Publisher/Producer:
Society of American Foresters and
The American Forestry Association

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
16-page, 4-color booklet

Description:
Discusses careers in forestry. Covers education requirements, job categories, and more. (1989)

Price:
$.40 each

Order From:
Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814

SOIL EROSION: QUIET CRISIS IN THE WORLD ECONOMY

Publisher/Producer:
Worldwatch Institute

Grade Level:
10-12, teacher reference

Format:
52-page booklet

Description:
Examines how the growth in demand for agricultural products has contributed to soil erosion in many ways. Short-term production gains create an illusion of progress, but erosion is epidemic in proportion. (1984)

Price:
$5.00; 2-5 copies $4.00 each; 6-20 copies $3.00 each; 21+ copies $2.00 each

Order From:
Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036

SOIL SAVER CLUB

Publisher/Producer:
Riverside-Corona Resource Conservation District

Grade Level:
Preschool/Kindergarten, 1-3, 4-6

Format:
8-page activity booklet in English or Spanish

Description:

Price:
$.30 each or $65.00 for original quality PMTs for reproduction

SOCIETY OF AMERICAN FORESTERS RECOGNIZED TECHNICAL FORESTRY EDUCATION PROGRAMS AND ACCREDITED PROFESSIONAL FORESTRY DEGREE PROGRAMS

Publisher/Producer:
Society of American Foresters

Grade Level:
10-12, teacher reference

Format:
8-panel brochure

Description:
Lists SAF-recognized technical schools and accredited professional forestry school programs. (1993)

Price:
Free

Order From:
Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814

SO YOU WANT TO LEARN ABOUT SOYBEANS

Publisher/Producer:
Nebraska Foundation for Agricultural Awareness

Grade Level:
Kindergarten, 1-3, 4-6

Format:
Set of lesson plans for K-6, 136 pages; lesson plans plus 5 tabs to indicate the subject area

Description:
Provides many opportunities to teach across the curriculum about the soybean plant. Because of their interdisciplinary nature, the lesson plans can be easily integrated with any or all of the major subject areas. Teaches students the many uses of the soybean crop in their daily lives. (1992)

Price:
$4.00 includes postage and handling

Order From:
Nebraska Ag in the Classroom
5225 South 16th Street
Lincoln, NE 68512

SOIL SAVER CLUB

Publisher/Producer:
Riverside-Corona Resource Conservation District

Grade Level:
Preschool/Kindergarten, 1-3, 4-6

Format:
8-page activity booklet in English or Spanish

Description:

Price:
$.30 each or $65.00 for original quality PMTs for reproduction
THE SCURCE
Publisher/Producer: New York Agriculture in the Classroom
Grade Level: 1-3
Format: 36-page student’s booklet
Description: Describes where foods and fibers come from. Focuses largely on the parts of the plant and how those various resources are used. Also identifies animal sources of products. Identifies the source of blueberries, chocolate, peanuts, wool, wood, sugar, and many foods. (1990)
Price: $1.00 plus shipping and handling
Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

STILL FARMING WITH RESIDUE
Publisher/Producer: North Dakota State Soil Conservation Committee, United States Department of Agriculture, Soil Conservation Service
Grade Level: 7-9, 10-12, teacher reference
Format: 8-page booklet
Description: Explains how conservation tillage provides protective cover on cropland. The information also outlines residue management. (1989)

THE STORY OF COTTON
Publisher/Producer: National Cotton Council
Grade Level: Preschool/Kindergarten, 1-3, 4-6, 7-9, teacher reference
Format: 20-page booklet
Description: Tells the story of cotton in simple terms, including where and how cotton is grown, processed, and woven into cloth. (1993)
Price: First 30 free; $.25 each for additional copies
Order From: National Cotton Council P.O. Box 12285 Memphis, TN 38182

THE STORY OF LAND: ITS USE AND MISUSE THROUGH THE CENTURIES
Publisher/Producer: Soil and Water Conservation Society
Grade Level: 4-6
Format: 16-page, full-color cartoon booklet, teacher’s guide and file folder with 4 activity masters
Description: Focuses on land conservation in the United States from the 1600’s to the present. Presents suggestions to encourage good land uses. (1985)

SUCCESSFUL SMALL-SCALE FARMING: AN ORGANIC APPROACH
Publisher/Producer: Storey Communications
Grade Level: 10-12, teacher communications
Format: 144-page book with illustrations, charts, appendix, and index
Description: Teaches the problems and possibilities of small-scale farming from buying...
land to organic growing methods and selling cash crops. The book's appendix has handy charts with calculations, measurements, and highly practical information that make the general principles discussed in the book even more useful. (1991)

**Price:**
$10.95 (order no. 642-8)

**Order From:**
Storey Communications/
Garden Way Publishing
Schoolhouse Road
Pownal, VT 05261

---

**SUMMER FUN WITH THE CALIFORNIA SUMMER FRUITS**

**Publisher/Producer:**
California Tree Fruit Agreement

**Grade Level:**
Preschool/Kindergarten, 1-3, teacher reference

**Format:**
16-page comic book and 4 posters

**Description:**
The Summer Fun comic book has cartoons, stories, activity pages, stickers, and recipes that feature fresh California peaches, plums, nectarines, and Bartlett pears. Children will learn about the value of fresh fruit consumption and how fruits are grown and taken to market. Fruit posters contain information on handling, storage and nutrition information, and fruit facts and trivia.

**Price:**
1 copy free

**Order From:**
California Ag in the Classroom
P.O. Box 259627
Sacramento, CA 95865

---

**TAG AG SUPPLEMENT**

**Publisher/Producer:**
Texas Farm Bureau

---

**TEACHER DEVELOPED CLASSROOM ACTIVITIES FOR INTEGRATING AGRICULTURAL AWARENESS IN GRADES K-12**

**Publisher/Producer:**
Maine Agriculture in the Classroom Association

**Grade Level:**
Preschool/Kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference

**Format:**
145-page (3-ring binder)

**Description:**
Contains 131 activities generated by Maine Agriculture in the Classroom Association's Summer Teacher Institutes. (1989)

**Price:**
$15.00 plus postage

**Order From:**
Maine Ag in the Classroom Association
P.O. Box 430
Augusta, ME 04332-0430

---

**THINK AGRICULTURE—YOUR FUTURE DEPENDS ON IT**

**Publisher/Producer:**
Georgia Department of Agriculture

**Grade Level:**
4-6

**Format:**
Leaflet

**Description:**
Introduces the student to the vast range of Georgia agriculture and the operation of the Georgia Department of Agriculture through crossword and word find puzzles.

**Price:**
Free sample copy
THIS BUSINESS CALLED AGRICULTURE...

Publisher/Producer: Wisconsin Agri-Business Foundation

Grade Level: 4-6, 7-9, teacher reference

Format: 48-page activity book

Description: Teaches about agriculture's history, agribusiness, and Wisconsin crops and livestock. Lessons are taught through science experiments, mathematics problems, social studies lessons, and language arts activities. Booklet is filled with word searches, puzzles, crosswords, and mazes. (1992)

Price: Free

Order From: Wisconsin Agri-Business Foundation
2317 International Lane
Suite 109
Madison, WI 53703-3129

TOURING FLORIDA AGRICULTURE

Publisher/Producer: Florida Department of Agriculture and Consumer Services

Grade Level: Teacher reference

Format: 1-page, 4-color brochure

Description: Gives concise information on Florida Commodity rankings. (1993)

Price: Free

Order From: Florida Department of Agriculture and Consumer Services
545 East Tennessee Street
Tallahassee, FL 32308

VIRGINIA AGRICULTURE IN THE CLASSROOM

Publisher/Producer: Virginia Farm Bureau

Grade Level: 4-6

Format: 31-page booklet, 46-page teacher's guide

Description: Contains material about agriculture in general and agriculture in Virginia.
The section titles are What is Agriculture?; Agriculture in Virginia; Agriculture Products; and Forestry, Wildlife and Conservation. Teacher's guide contains student objectives, suggested student activities, answers to questions for thought, a glossary, and a resource guide for each section. Materials are targeted for the 4th grade. (1988)

**Price:**
Free (1 teacher's guide w/each 30 student's texts)

**Order From:**
Virginia Agriculture in the Classroom
Virginia Farm Bureau
P.O. Box 27552
Richmond, VA 23261

**VISIT TO A GREEN PLANET**

**Publisher/Producer:**
American Farm Bureau Federation

**Grade Level:**
4-6

**Format:**
16-page, 4-color educational comic book

**Description:**
Uses children's natural interest in comics to show students how agriculture and the environment benefit each other in order to feed people throughout the world. Teacher's guide is available. (1992)

**Price:**
$.30 each includes postage and handling; minimum order of 4; $.50 each for teacher's guide; class and school packs available

**Order From:**
American Farm Bureau Federation
Agriculture in the Classroom
225 Touhy Avenue
Park Ridge, IL 60068
312-399-5759

**VITAL SIGNS 1992: THE TRENDS THAT ARE SHAPING OUR FUTURE**

**Publisher/Producer:**
Worldwatch Institute

**Grade Level:**
10-12, teacher reference

**Format:**
131-page book

**Description:**
Discusses 36 key indicators that track change in our environmental, economic, and social health. Each trend is concisely presented. Includes food, agricultural, energy, and environmental trends. (1992)

**Price:**
$10.95

**Order From:**
Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036

**WASHINGTON APPLES: THE HEALTHY CHOICE**

**Publisher/Producer:**
Growers of Washington State Apples

**Grade Level:**
3, 4-6, 7-9, 10-12

**Format:**
8" x 14" quadfold brochure

**Description:**
Gives storage, handling, background, and nutrition information on six varieties of apples grown in Washington State.

**Price:**
Free

**Order From:**
Washington Apple Commission
P.O. Box 18
Wenatchee, WA 98807

**WASHINGTON STATE PREMIUM WINES**

**Publisher/Producer:**
Washington Wine Commission

**Grade Level:**
10-12, teacher reference

**Format:**
Brochure

**Description:**
Describes the history and geography of Washington wines and viticulture. (1989)

**Price:**
Free (25 copies); over 25, $.10 each

**Order From:**
Washington Wine Commission
P.O. Box 61217
Seattle, WA 98121

**WATER FOR AGRICULTURE: FACING THE LIMITS**

**Publisher/Producer:**
Worldwatch Institute
36 Agriculture In the Classroom

Grade Level: 10-12, teacher reference

Format: 58-page booklet

Description: Explains why there will not be a secure water future until societies recognize water's natural limits and begin to bring human population growth into line within these limits. (1989)

Price: $5.00; 2-5 copies $4.00 each; 6-20 copies $3.00 each; 21+ copies $2.00 each

Order From: Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036

WATER IN YOUR HANDS

Publisher/Producer: Soil and Water Conservation Society

Grade Level: 4-6

Format: 16-page, full-color cartoon booklet, teacher's guide and file folder with 4 activity sheets

Description: Presents an adventure story about water issues, quality, and supply problems. Available in both English and Spanish. (1990)

Price: Booklet: 1-10, $.50; 11-49, $.35; 50-99, $.28; 100-499, $.25; 500-999, $.22; 1,000 or more, $.17. Larger quantities may be ordered. Teacher's guide: $5.00 each. Sample sets are available for $2.50 for booklets, $3.00 for teacher's guide, prepaid. Add $5.00 for shipping to orders not prepaid.

Order From: Soil and Water Conservation Society
7515 N.E. Ankeny Road
Ankeny, IA 50021-9764

WHAT IS A FOREST? AND OTHER OFTEN ASKED QUESTIONS ABOUT FORESTRY AND FORESTERS

Publisher/Producer: Society of American Foresters

Grade Level: 4-6, 7-9, 10-12, teacher reference

Format: 6-panel brochure

Description: Answers questions about forests, forestry, and foresters. (1989)

Price: $.15 each

Order From: Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814

WHAT TO KNOW ABOUT PESTICIDES AND FOOD SAFETY

Publisher/Producer: National Agricultural Chemicals Safety Association

Grade Level: 7-12, teacher reference

Format: Fact card

Description: Contains basic facts about pesticides and food safety. (1992)

Price: Single copies free

Order From: National Agricultural Chemicals Safety Association
1155 15th Street, NW
Washington, DC 20005
WHAT TWO QUESTIONS SHOULD PARENTS ASK ABOUT FEEDING THEIR KIDS?

Publisher/Producer: National Agricultural Chemicals Association

Grade Level: Preschool/Kindergarten, 1-3, 4-6, 7-9, teacher reference

Format: Color brochure

Description: Describes pesticides and food safety. (1992)

Price: 1 free; $.50 each; 10 percent discount for orders greater than 500

Order From: National Agricultural Chemicals Association
1155 15th Street, NW
Washington, DC 20005

WHEAT FOR KIDS

Publisher/Producer: North Dakota Wheat Commission

Grade Level: 4-6

Format: 16-page booklet

Description: Includes planting, growing, and harvesting of wheat, uses of each class of wheat, nutrition, milling, and bread making. (1989)

Price: Free (35 copies)

Order From: North Dakota Wheat Commission
4023 State Street
Bismarck, ND 58501-0690

WHEN IS A COW MORE THAN A COW?

Publisher/Producer: American National CattleWomen, Inc.

Grade Level: 1-3, 4-6, 7-9, 10-12, teacher reference

Format: 8-panel brochure and 16” x 22” poster

Description: An informational tool on how 99 percent of each beef animal is used. Beef by-products include pharmaceuticals, transportation, and household uses as well as meat and hide. (1988)

Price: Brochure: $.10 each
Poster: 1-49, $1.00 each; 50-99, $.75 each; and 100 or more, $.50 each.
(All have shipping charges.)

Order From: American National CattleWomen, Inc.
P.O. Box 3881
Englewood, CO 80155

WHERE'S BENNIE?

Publisher/Producer: Indiana Soybean Development Council

Grade Level: Preschool/Kindergarten, 1-3

Format: Coloring book with activities; includes cover letter and brochure for teachers

Description: Features different uses for soybeans from edible use to industrial use, and exporting information. Includes game activities. (1993)

Price: Free; limit of 1 copy for out-of-State requests

Order From: Minnesota Soybean Research and Promotion Council
360 Pierce Avenue, Suite 110
North Mankato, MN 56003

WHY THE BROWN BEAN WAS BLUE

Publisher/Producer: Nebraska Foundation for Agricultural Awareness

Grade Level: Preschool/Kindergarten, 1-3, 4-6

Format: 32-page children's literature book

Description: Tells the story of a soybean from planting to harvest. Details the many edible and nonedible products made from soybeans. Tells the story in rhyme. (1992)

Price: $6.25 ($5.00 plus $1.25 shipping and handling)
WOOD USED FOR FUEL AND HEAT

Publisher/Producer:
Florida Ag in the Classroom

Grade Level:
4-6, 7-9, teacher reference

Format:
20-page lesson plan

Description:
Explores the use of wood as a fuel by discovering the advantages and disadvantages of wood as a fuel, characteristics of wood commonly used as a fuel, and uses of wood as a fuel in Florida. (1992)

Price:
Free

Order From:
Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

WORD SEARCH PUZZLES

Publisher/Producer:
Riverside-Corona Resource Conservation District

Grade Level:
4-6, 7-9, 10-12

Format:
20 word search puzzles

Description:

Price:
$4.50 for 1 set or $.25 for 1 puzzle (includes postage)

Order From:
Riverside-Corona Resource Conservation District
2023 Chicago Avenue, #814
Riverside, CA 92507

WORRIED ABOUT PESTICIDES IN FOOD AND WATER? HERE ARE THE FACTS

Publisher/Producer:
National Council for Environmental Balance, Inc.

Grade Level:
7-9, 10-12, teacher reference

Format:
Pamphlet

Description:
Presents a well-documented defense of pesticide use and pesticide safety. (1986)

Price:
Free (1 copy); 2-9 $.08 each; 10-99 $.06 each; 100-999 $.05 each; 1,000 or more $.04 each (postage extra)

Order From:
National Council for Environmental Balance, Inc.
4169 Westport Road
P.O. Box 7732
Louisville, KY 40257-0732
Audiovisuals and Kits

THE ADIRONDACKS: AN OLYMPIC FIRST

Publisher/Producer:
Greater Adirondack RC&D Council and New York Agriculture in the Classroom

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
16-minute videotape

Description:
Dispels many myths about forests and trees. Shows trees as a renewable resource and includes such subjects as tree growth, replanting issues, wildlife and habitat renewal, along with utilization of every part of the tree. (1991)

Price:
$10.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
400 Kennedy Hall
Cornell University
Ithaca, NY 14853

AGRICULTURE IN LOUISIANA

Publisher/Producer:
Louisiana Department of Agriculture

Grade Level:
3-4, 5-6

Format:
15-minute videotape, teacher's guide

Description:
Introduces the basic agricultural industry in Louisiana. Material targeted for 4th graders but can be used between grades 3 and 5. Narrated by youngsters.

Price:
$10.00

Order From:
Louisiana Farm Bureau Federation
P.O. Box 95004
Baton Rouge, LA 70895-9004

AGRICULTURE'S AIR FORCE

Publisher/Producer:
National Agricultural Aviation Association

Grade Level:
4-6, 7-9, 10-12, teacher reference

Format:
11-minute video with vocabulary list on back cover

Description:
Teaches history of agricultural aviation industry, evolution of aircraft used, reason why agricultural aviation or crop spraying is done and how it is accomplished, and the training or education necessary to be an agricultural pilot. Shows how Agriculture's Air Force plays an integral part in ensuring the delicate balance between production, agriculture, the environment, and man. (1992)

Price:
Free to educators; 1 per school/media center

Order From:
Women of the National Agricultural Association
Distribution Center
P.O. Box 843
Wahpeton, ND 58074

AIR & WATER QUALITY

Publisher/Producer:
Georgia-Pacific Corp.

Grade Level:
7-9, 10-12

Format:
Video, teacher's guide, booklet, student take-home flyer

Description:
Examines technology developed to help remove environmentally harmful particles from air and water supplies at various Georgia-Pacific plants. (1993)

Price:
Free loan; user pays return postage

Order From:
West Glen Films
1430 Broadway
New York, NY 10018-3396
1-800-325-8677

THE AMAZING ORANGE

Publisher/Producer:
Tropicana Products, Inc.
40 Agriculture in the Classroom

Grade Level:
7-9

Format:
8-minute VHS video

Description:
This video answers questions like these: Where does over 85 percent of the world's supply of orange juice come from? How does the orange get from the grove to your table? What happens to the leftover fruit after the juice is squeezed out?

Price:
Free loan; return postage prepaid

Order From:
Modern Talking Picture Service, Inc.
5000 Park Street North
St. Petersburg, FL 33709
1-800-243-6877

AMERICA THE BOUNTIFUL SERIES

Publisher/Producer:
Visual Education Productions

Grade Level:
10-12

Format:
6 videos (132 minutes total) and teaching guide

Description:
Tells the intertwining tale of agriculture and history in the New World, taking the viewer on an entertaining walk through every chapter of the American story. The story is told through a combination of historical reenactments, artwork obtained from collections around the world, interviews, and rare archival photographs and film clips. The inspirational message presented in this unique series is that agriculture is America's foundation. Hosted by well-known film and television actor Ed Begley, Jr. (1992)

Price:
$375.00

BIOTECHNOLOGY: TOOL FOR THE FUTURE

Publisher/Producer:
Ohio State University

Grade Level:
10-12

Format:
13-minute video

Description:
Defines biotechnology as the utilization of living organisms to make or modify products, and presents it as a tool for the enhancement of science. Discusses genetic engineering, recombinant DNA technology, embryo transfer, and tissue culture. A great overview of this exciting new topic as it relates to agriculture. (1988)

Price:
$49.95

Order From:
Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

A CALF GROWS UP

Publisher/Producer:
Perceptions, Inc.

Grade Level:
Kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference

Format:
35-minute VHS videotape and 100-page soft-cover, spiral-bound teacher's guide with reproducible pages

Description:
Interweaves science, history, technology, careers, and economics as it tells the story of dairy farms, families, foods, cows, and calves. Refers to the role of dairy animals in preservation of farms and rural landscapes. Teacher's guide includes information, lesson plans, recipes, and activities. (1992)

Price:
Video, $29.95 prepaid; book, $7.00 prepaid

Order From:
Perceptions, Inc.
Rural Route 1, Box 1590
Charlotte, VT 05445

CALIFORNIA RICE INDUSTRY

Publisher/Producer:
Rice Promotion Board

Grade Level:
7-9, 10-12

Format:
12-minute color VHS videotape
Description: Shows all phases of the California rice industry from land preparation through packaging and marketing.

Price: Free

Order From: Rice Promotion Board
335 Teegarden
Yuba City, CA 95991

CALIFORNIA'S WATER STORY

Publisher/Producer:
Water Education Foundation

Grade Level: 4-6

Format: Map, poster, trivia game, filmstrip and tape, teacher's source book, 24-page booklet of lesson plans and worksheets

Description: A multidisciplinary six-lesson unit on California's water resources.

Price: $15.00

Order From: Water Education Foundation
717 K Street, Suite 517
Sacramento, CA 95814

CAPPERS-VOLSTEAD—A LEGISLATIVE FOUNDATION FOR AGRICULTURAL COOPERATIVES

Publisher/Producer:
National Council of Farmer Cooperatives

Grade Level: 10-12

Format: 10-minute videotape

Description: Explains the historic role and significance of the Capper-Volstead Act.

Price: $24.00

Order From: National Council of Farmer Cooperatives
50 F Street, NW
Suite 900
Washington, DC 20001

THE CIRCLE OF FOOD SAFETY

Publisher/Producer:
National Agricultural Chemicals Association

Grade Level: 10-12, teacher reference

Format: 16-minute video with brochure

Description: Discusses pesticides and food safety with farmers, pesticide applicators, researchers, government regulators, and a dietician. (1991)

Price: $10

Order From: National Agricultural Chemicals Association
1155 15th Street, NW
Washington, DC 20005

THE COMMODITY CHALLENGE PROGRAM

Publisher/Producer:
Chicago Board of Trade

Grade Level: 10-12

Format: 56-page student's book, 10-page teacher's guide, videotape

Description: Covers the agricultural history that led to the enactment of the Act and tells how marketing cooperatives operate today under the Act's provisions.

Price: $1.00 for student's book, 1 free teacher's guide per class, and 1 complimentary copy of videotape

Order From: Beth Hill
Chicago Board of Trade Education and Marketing Department
141 West Jackson, #2280
Chicago, IL 60604-2994

COMMON GROUND: FARMING AND WILDLIFE

Publisher/Producer: PBS

Grade Level: 10-12

Format: 60-minute video

Description: Discusses whether farming can be profitable or good for the environment. Shows how innovative farmers have reduced or eliminated the use of chemicals while maintaining the productivity of their soils, providing natural habitat for wildlife, and reducing human exposure to toxic substances. This program, by the National Audubon Society, highlights alternative cost-effective methods of raising crops that can benefit farming and also work with nature. Narrated by Dennis Weaver. (1987)

Price: $49.95

Order From: Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407
CONSIDER A CAREER IN POULTRY SCIENCE

Publisher/Producer:
Poultry Science Association, Inc.

Grade Level:
10-12

Format:
15-minute VHS video

Description:
Describes poultry career opportunities. Also applicable for junior colleges and universities. Includes "Poultry Science: A Dynamic Career Choice." (1991)

Price:
Videotape, $25.00; master, $50.00

Order From:
Poultry Science Association, Inc.
309 West Clark Street
Champaign, IL 61820

THE COOPERATIVE STORY

Publisher/Producer:
National Council of Farmer Cooperatives

Grade Level:
7-9, 10-12

Format:
12-minute 1/2" videotape

Description:
Highlights the evolution of the cooperative business form. Describes cooperative activities during the days of colonial America, the Industrial Revolution, and the Rochdale movement. Discusses the Capper-Volstead Act and other cooperative legislation and the growth of American cooperatives during the 1950's, 1960's, and 1970's to the current time. (1989)

Price:
$24.00

Order From:
National Council of Farmer Cooperatives
50 F Street, NW
Suite 900
Washington, DC 20001

COORDINATING BUSINESS

Publisher/Producer:
National Council of Farmer Cooperatives

Grade Level:
10-12, teacher reference

Format:
11-minute 1/2" videotape

Description:
Explains cooperative structure by discussing the geographic areas cooperatives serve (local, regional, or national), the functions they perform (marketing, purchasing, and service), and the way they are owned and controlled. Also discussed are new alternative business structures such as subsidiaries and joint ventures.

Price:
$24.00

Order From:
National Council of Farmer Cooperatives
50 F Street, NW
Suite 900
Washington, DC 20001

COOPERATIVES TODAY

Publisher/Producer:
National Council of Farmer Cooperatives

Grade Level:
7-9, 10-12

Format:
11-minute 1/2" videotape

Description:
Describes the scope of cooperatives in the United States and in other countries throughout the world. Explains the different types of cooperatives—credit unions, rural electric and telephone, farm credit, and others—and how people in the United States benefit from them on a daily basis. (1989)

Price:
$24.00

Order From:
National Council of Farmer Cooperatives
50 F Street, NW
Suite 900
Washington, DC 20001

A COWHAND’S SONG: CRISIS ON THE RANGE

Publisher/Producer:
California Beef Council
DIGGING FOR DATA
Publisher/Producer:
National Live Stock and Meat Board
Grade Level:
4-6, 7-8
Format:
1/2" VHS videotape, reproducible masters, teacher's guide
Description:
Teaches the student about the "scientific method" while examining an archeological dig and seeing how both genetics and agriculture (food availability) can affect the average height of a whole population. (1990)
Price:
Free to teachers (must write a letter), $9.94 to nonteachers and noneducators
Order From:
Education Department
National Live Stock and Meat Board
444 North Michigan Avenue
Chicago, IL 60611

FARM ANIMALS—CLOSE UP AND VERY PERSONAL
Publisher/Producer:
Stage Fright Productions
Grade Level:
Preschool/Kindergarten, 1-3
Format:
30-minute VHS videotape
Description:
Introduces children to the variety of animals found on a farm. Structured in nine segments on individual animals. (1989)
Price:
$16.95 (includes shipping)
Order From:
Stage Fright Productions
P.O. Box 373
Geneva, IL 60134

DAIRY INDUSTRY
Publisher/Producer:
Visual Education Productions
Grade Level:
10-12
Format:
22-minute video
Description:
Shows students the inner workings and career opportunities in the modern dairy industry. Visits a large dairy (milking 2,000 cows daily), a cooperative processing plant, and a supermarket to follow the path dairy foods take to reach your table. Handling cows, milking, transporting, processing, marketing, and sales are all covered. Spokespersons from the industry talk about their business and jobs. (1988)
Price:
$69.95
Order From:
Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

THE EARTH AS AN APPLE ACTIVITY
Publisher/Producer:
Louisiana Farm Bureau Federation
Grade Level:
7-9, 10-12, teacher reference
Format:
Video and speaker's notes
Description:
Demonstrates the amount of land suitable for food production and importance of agriculture by cutting an apple into smaller and smaller pieces. (1992)
Price:
1 free
Order From:
Louisiana Farm Bureau Federation
P.O. Box 95004
Baton Rouge, LA 70895-9004

FARMING AS A BUSINESS
Publisher/Producer:
Georgia Farm Bureau Federation
Grade Level:
2-12
Format:
1/2" VHS tape
Description:
Overview of agriculture in Georgia from production to processing and distribution. Excellent for use in the classroom or with civic groups.
Price:
$10.00 each
Order From:
Georgia Farm Bureau Federation
Ag in the Classroom
P.O. Box 7069
Macon, GA 31298

A FEAST AMID FAMINE: THE WORLD FOOD PARADOX
Publisher/Producer:
University of Arizona
FOOD & JOBS: WISCONSIN AGRICULTURE

Publisher/Producer:
Department of Agricultural Journalism,
College of Agricultural and Life Sciences, University of Wisconsin,
Madison

Grade Level:
7-9, 10-12

Format:
25-minute VHS video

Description:
Shows the wide range of crops and livestock produced in Wisconsin.
Takes a look at the off-farm part of the agricultural sector, businesses that
supply farmers with products and services, those that handle farm prod-
ucts and services, and those that handle farm products after they leave
the farm. Very suitable for nonfarm audiences in other States as an intro-
duction to the agricultural production system. (1987)

Price:
$35.00

Order From:
Department of Agricultural Journalism
440 Henry Mall
Madison, WI 53706-1502

FOODS: WHERE DO THEY COME FROM?

Publisher/Producer:
Marshfilm Enterprises, Inc.

Grade Level:
1-3

Format:
35mm filmstrip with audio cassette, teacher's guide

Description:
Teaches about the sources of foods. Wheat is shown growing, being com-
ined, and finally emerging as bread. Sources of various grains, vegetables,
fruits, and dairy products are illustrated to help broaden the student's con-
ccept of natural foods.

Price:
$42.00 plus shipping and handling

Order From:
Marshfilm Enterprises, Inc.
P.O. Box 8082
Shawnee Mission, KS 66208

FOOD & JOBS: WISCONSIN AGRICULTURE

Publisher/Producer:
Department of Agricultural Journalism,
College of Agricultural and Life Sciences, University of Wisconsin,
Madison

Grade Level:
7-9, 10-12

Format:
25-minute VHS video

Description:
Shows the wide range of crops and livestock produced in Wisconsin.
Takes a look at the off-farm part of the agricultural sector, businesses that
supply farmers with products and services, those that handle farm prod-
ucts and services, and those that handle farm products after they leave
the farm. Very suitable for nonfarm audiences in other States as an intro-
duction to the agricultural production system. (1987)

Price:
$35.00

Order From:
Department of Agricultural Journalism
440 Henry Mall
Madison, WI 53706-1502

FOODS: WHERE DO THEY COME FROM?

Publisher/Producer:
Marshfilm Enterprises, Inc.

Grade Level:
1-3

Format:
35mm filmstrip with audio cassette, teacher's guide

Description:
Teaches about the sources of foods. Wheat is shown growing, being com-
ined, and finally emerging as bread. Sources of various grains, vegetables,
fruits, and dairy products are illustrated to help broaden the student's con-
ccept of natural foods.

Price:
$42.00 plus shipping and handling

Order From:
Marshfilm Enterprises, Inc.
P.O. Box 8082
Shawnee Mission, KS 66208

FORESTRY: AN INTRICATE BALANCE

Publisher/Producer:
Society of American Foresters

Grade Level:
7-9, 10-12, teacher reference

Format:
12-minute video
Description:
Portrays forest resources in the United States, the many demands Americans place on the forest, and the role of forestry in helping to balance those demands. Includes a historical perspective, short interviews with four forestry professionals, scenic footage from around the United States, and a look at global issues.

Price:
$25.00 plus shipping

Order From:
Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814

FRESH 2U

Publisher/Producer:
Florida Department of Agriculture and Consumer Services

Grade Level:
Preschool/Kindergarten, 1-3, 4-6

Format:
Videos, poster, coloring sheets, trading cards

Description:
Encourages children and parents to eat nutritious foods. Stresses food safety and good eating habits. (1992)

Price:
Free

Order From:
Florida Department of Agriculture and Consumer Service
5400 Grosvenor Lane
Bethesda, MD 20814

FRESH WASHINGTON APPLES: A GROWING TRADITION

Publisher/Producer:
Washington Apple Commission

Grade Level:
Preschool-12, teacher reference

Format:
18-minute videotape

Description:
Covers the production of apples from planting through pruning, pollinating, watering, blooming, thinning, and harvesting.

Price:
Free (loaned out 1 at a time)

Order From:
Washington Apple Commission
P.O. Box 18
Wenatchee, WA 98807

FRIENDS FROM THE FARM

Publisher/Producer:
Wisconsin Farm Bureau Federation

Grade Level:
1-3, 4-6

Format:
Slide show with script

Description:
Traces the ingredients in a familiar fast-food restaurant meal back to the farm and tells how the various products included are raised.

Price:
Free loan

Order From:
Wisconsin Farm Bureau Federation
7010 Mineral Point Road
Box 5550
Madison, WI 53705

FUTURE SERIES: AGRICULTURE

Publisher/Producer:
Worldlink

Grade Level:
10-12

Format:
15-minute video

Description:
Discusses problems the world is faced with such as growing population and decreasing land availability. Shows how research and technology may pave the way to meeting the increasing food needs of the earth's population, using ecologically sound methods. Students see innovations in agricultural engineering, aquaculture, hydroponics, and agricultural brokering, as introduced by specialists, all of whom use mathematics to "feed the future." An excellent demonstration of the need for math and science skills in agriculture. (1992)

Price:
$29.95

Order From:
Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

FUTURES IN YOUR LIFE

Publisher/Producer:
Chicago Board of Trade

Grade Level:
7-9

Format:
9-minute VHS videotape

Description:
Explains the function and impact of futures markets on the economy.

Price:
Free loan

Order From:
Chicago Board of Trade Publications Department
141 West Jackson, #2210
Chicago, IL 60604-2994

H₂O—2010

Publisher/Producer:
Water Education Foundation

Grade Level:
7-9, 10-12

Format:
23-minute video and 18-page teacher's guide with lesson plans
**Agribusiness in the Classroom**

Description: Encourages students to think about the issues that revolve around water use in California. The video is a "back-to-the-future" look at what would happen if urban, environmental, or agricultural interests got sole control of California's limited water supply. (1993)

Price: $25.00 plus 7.75 percent tax

Order From: Water Education Foundation 717 K Street, Suite 517 Sacramento, CA 95814

---

**Harvested Food Processing**

Publisher/Producer: Morris Video

Grade Level: 7-9, 10-12, teacher reference

Format: 10-minute VHS videotape

Description: Examines a cross-section of occupations involved in the preparation and packaging of harvested food products. Notes job areas from the harvested raw materials to a finished marketable product. Points out opportunities for advancement not usually associated with assembly line work.

Price: $39.95 (Order Number CS332)

Order From: Hobar Publications 1234 Tiller Lane St. Paul, MN 55112

---

**Hop Growers of America**

Publisher/Producer: Hop Growers of America, Inc.

Grade Level: 4-6, 7-9

Format: Videotape and 5-page booklet

Description: Provides overview and history of the U.S. hop industry. (1989)

Price: Reproduction cost of videotape (approximately $10 per copy)

Order From: Hop Growers of America P.O. Box 9218 Yakima, WA 98909

---

**I Belong to the Land, Rancher, Livestock & the Range**

Publisher/Producer: American Farm Bureau Federation

Grade Level: 10-12

Format: 1/2" or 3/4" videotape

Description: Shows a documentary on one of America's great and often misunderstood land resources—public rangelands. Experts discuss the importance of livestock grazing to the management of rangelands. Videotaped in scenic Nevada, California, Utah, Idaho, and Oregon, it is designed to enlighten a nonfarm and nonwestern audience. (1989)

Price: Free to schools

Order From: American Farm Bureau Federation Information Division 225 West Touhy Avenue Park Ridge, IL 60068

---

**I Know What I Want**

Publisher/Producer: Agri-Education, Inc.

Grade Level: 4-6

Format: 11-3/4-minute video, 34-page teacher's guide, student activities

Description: Shows agriculture and classroom scenes with teaching materials that consider career choices, school subjects, goal setting, interest and personality evaluations, and job transfer skills. Blends concepts in the video with the Animal Agriculture Farm and Food Bytes unit and considers the relationship between careers and benefits received from animals and agriculture. (1990)

Price: $22.00

Order From: Agri-Education, Inc. 801 Shakespeare Stratford, IA 50249

---

**Illinois Ag Today**

Publisher/Producer: Illinois Farm Bureau

Grade Level: 1-3, 4-6

Format: 13-minute videotape with teacher's guide

Description: Shows a video newscast for kids by kids about Illinois agriculture. Features 10 stories including new products from corn, ag careers, recycling, and care for the environment and animals. (1991)

Price: $4.73

Order From: Illinois Farm Bureau 1701 Towanda Avenue Bloomington, IL 61701
ILLINOIS AGRICULTURE BULLETIN BOARD KIT

Publisher/Producer:
DuPage County Farm Bureau/ Illinois Farm Bureau

Grade Level:
Preschool/kindergarten, 1-3, 4-6

Format:
Kit with shapes of farm animals and structures

Description:
Helps teachers create a bulletin board on agriculture. Contains multiple shapes of farm animals, grains, machinery, and farm buildings to color, laminate, and display. (1986)

Price:
$4.75

Order From:
Illinois Farm Bureau
Field Services Division
1701 Towanda Avenue
Bloomington, IL 61701

LAND USE AND MANAGEMENT

Publisher/Producer:
Georgia-Pacific Corp.

Grade Level:
7-9, 10-12

Format:
Video, teacher's guide, booklet, student take-home flyer

Description:
Looks at land management practices of Georgia-Pacific Corp. including replanting and conservation of forests and wetlands for endangered species. (1992)

Price:
Free loan. User pays return postage.

Order From:
West Glen Films
1430 Broadway
New York, NY 10018-3396
1-800-325-8677

LEARNING BY LEAPS: AGRICULTURE AND YOU

Publisher/Producer:
Illinois Farm Bureau

Grade Level:
1-3, 4-6

Format:
14-minute video with teacher's guide

Description:
Shows how 10-year-old classmates complete their "where things we use everyday come from" assignment with help from a friendly farmer and magical quantum leaps onto a farm. They discover that the farm is the source of ethanol, soy ink, medications, lunch, clothing, careers, and many other things. "Illinois" is not mentioned in this video, making it appropriate for nearly all States. (1992)

Price:
$25.00; Illinois educators should inquire about a special rate

Order From:
Illinois Farm Bureau
1701 Towanda Avenue
Bloomington, IL 61701
Description:
Interweaves legend, science, history, geography, careers, and economics as it spans the time from the early Northeastern American Indians to the technology of today in the maple industry, one of the first agricultural enterprises in America. Guide includes information, lesson plans, recipes, and activities. (1989)

Price:
Video, $29.95 prepaid; teacher’s guide, $7.00 prepaid

Order From:
Perceptions, Inc.
Rural Route 1, Box 1590
Charlotte, VT 05445

MEAT, POULTRY AND FISH PROCESSING

Publisher/Producer:
Morris Video

Grade Level:
7-9, 10-12

Format:
10-minute VHS videotape

Description:
Occupations are varied and unusual within the meat, poultry, and fish processing industry. Shows meat cutters, sausage markers, fish smokers, and poultry graders working in their respective plants. Supervisory personnel discuss the skills and training required for many of these specialized trades.

Price:
$39.95 (order no. CS333)

Order From:
Hobar Publications
1234 Tiller Lane
St. Paul, MN 55112

MICHIGAN APPLE EDUCATIONAL VIDEO

Publisher/Producer:
Michigan Apple Committee/
Michigan Apple Promoters

Grade Level:
1-3, 4-6, 7-9, teacher reference

Format:
10-minute VHS videotape

Description:
A comprehensive story of how apples are grown. Includes footage of Michigan apple orchards. Best if used with the Michigan Apple Educational Kit. (1991)

Price:
$4.00 plus $1.50 shipping

Order From:
Michigan Apple Committee
13105 Schavey Road, Suite 5
DeWitt, MI 48820
or
Michigan Apple Promoters
7641 Montcalm Road
Belding, MI 48809

MONTANA COUNTRY: CATTLE, SHEEP AND PIGS

Publisher/Producer:
Agriculture in Montana Schools

Grade Level:
4-6, teacher reference

Format:
12-minute videotape and teacher’s guide

Description:
Takes a field trip to the livestock-producing areas of Montana. Shows some of the problems that a farmer/rancher face: weather, climate, weeds, diseases, economics, and geography of the land and how they affect what can be done with it. (1991)

Price:
$15.00 (including postage)

Order From:
Agriculture in Montana Schools
c/o Lee Boyer
6th and Roberts
Helena, MT 59620

MONTANA COUNTRY: WHEAT, BARLEY AND HAY

Publisher/Producer:
Agriculture in Montana Schools

Grade Level:
4-6, teacher reference

Format:
15-minute videotape, teacher’s guide

Description:
Takes a field trip to the grain-producing areas in Montana. Shows the problems that farmers face: weather, climate, insects, economics, and diseases that can affect the yield. Shows how the national and world markets also affect the farmer’s income. (1991)

Price:
$15.00 (includes postage)
NATURAL RESOURCES: A CAREER CHOICE THAT MATTERS

Publisher/Producer:
Society of American Foresters and USDA Forest Service

Grade Level:
7-9, 10-12

Format:
6-minute video

Description:
Presents natural resource management as a good career and one in which an individual can make a difference in the world. Shows students and professionals from diverse cultures and in both rural and urban settings.

Price:
$15.00

Order From:
Agriculture in Montana Schools
6th and Roberts
Helena, MT 59620

THE OTHER SIDE OF THE ISLANDS

Publisher/Producer:
C&H Sugar

Grade Level:
7-9, 10-12

Format:
Video, teacher's guide, game, sugar cane

Description:
A dramatization of the economic, cultural, and historical importance of sugar cane to the Hawaiian Islands. (1989)

Price:
Free loan.* User pays return postage.

Order From:
Modern Talking Picture Service, Inc.
5000 Park Street North
St. Petersburg, FL 33709

PAYDIRT

Publisher/Producer:
Northeast Louisiana Agribusiness Council

Grade Level:
7-9, 10-12, teacher reference

Format:
Video and teacher's guide

Description:
Teaches students in northeast Louisiana how important agribusiness is to the area's economy and to the prosperous lifestyle we as Americans enjoy. (1985)

Price:
1 free

Order From:
Louisiana Farm Bureau Federation
P.O. Box 95004
Baton Rouge, LA 70895-9004

A PEOPLE IN PROGRESS—ECUADOR

Publisher/Producer:
Salesian Missions

Grade Level:
7-9, 10-12

Format:
29-minute 16mm film or VHS video

descriptor:
Filmed in the high Andes of Ecuador, all the beauty of the rugged country is captured, while telling a compelling story of small farmers achieving independence and a measure of prosperity and provides a historical perspective of Wisconsin farm women.

Price:
Free

Order From:
Wisconsin Farm Bureau Federation
7010 Mineral Point Road
Box 5550
Madison, WI 53705
through cooperatives and low-interest loans. It is a positive story of how poverty can be overcome by personal effort, organization, and cooperation.

**Price:**
Free loan. Return postage prepaid.

**Order From:**
Modern Talking Picture Service, Inc.
5000 Park Street North
St. Petersburg, FL 33709

---

**PESTICIDES IN AGRICULTURE**

**Publisher/Producer:**
Visual Education Productions

**Grade Level:**
10-12

**Format:**
30-minute video

**Description:**
Confronts the issues surrounding pesticide use in agriculture so viewers can see there is no easy answer. Beginning with a look back at the history of pest control, the term "pesticide" is defined and the many uses of pesticide products are examined. Changes brought about by environmental concerns over the last decades lead to an up-to-date evaluation of applications and risks with comments from several objective viewpoints. (1990)

**Price:**
$89.95

**Order From:**
Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

---

**PLAN YOUR FUTURE**

**Publisher/Producer:**
Visual Education Productions

**Grade Level:**
10-12

**Format:**
13-minute video

**Description:**
Shows how meeting the challenge of feeding our world's populace will require professionals trained in many areas of plant science and related fields, from genetics and biotechnology to entomology and computer science. Takes the viewer on a fast-paced tour of the industry discipline known as Plant Science, and shows the diversity of career opportunities available, including such areas as genetics, biotechnology, agronomy, physiology, biochemistry, pathology, entomology, soil science, computer science, production, management, education, and much more. Teaches students that rewarding careers are waiting for qualified applicants, and tells them how to begin preparing now.

**Price:**
$49.95

**Order From:**
Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

---

**POULTRY SCIENCE: A DYNAMIC CAREER CHOICE**

**Publisher/Producer:**
Poultry Science Association, Inc.

**Grade Level:**
Teacher reference

**Format:**
15-minute VHS videotape

**Description:**
Describes poultry career opportunities. Includes "Consider a Career in Poultry Science." (1991)

**Price:**
Videotape, $25.00; master, $50.00

**Order From:**
Poultry Science Association, Inc.
309 West Clark Street
Champaign, IL 61820

---

**THE PROMISE OF THE LAND**

**Publisher/Producer:**
PBS

**Grade Level:**
10-12

**Format:**
60-minute video

**Description:**
Answers the questions, How will present production methods affect future generations of farmers? and Are we destroying the very soil that sustains us? Looks at agriculture's golden age of prosperity at the turn of the century, and the subsequent calamity of the 1930's—the Dust Bowl. Examines current agricultural practices of man-made irrigation and pesticides, explores an organic farm, talks with experts at the Land Institute, and visits a large-scale farm in California threatened by salt accumulation. (1991)

**Price:**
$49.95
RANCHING

Publisher/Producer: Morris Video

Grade Level: 7-9, 10-12, teacher reference

Format: 10-minute VHS videotape

Description: Shows a variety of foothills and dry-lands cattle and sheep ranching operations. Various cowhands, managers, and owner ranchers talk about the nature and unique demands of this work. Outlines the future of ranching and its evolution from the frontier era to show both the contemporary and historical influence on modern ranching methods. Includes feedlots as an integral part of the cattle production chain.

Price: $39.95 (Order Number CS289)

Order From: Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

SOLID WASTE MANAGEMENT

Publisher/Producer: Georgia-Pacific Corp.

Grade Level: 7-9, 10-12

Format: Video, teacher's guide, booklet, student take-home flyer

Description: Describes solid waste recycling practices of Georgia-Pacific including new technology to use and re-use all parts of harvested trees and recycled paper. (1992)


Order From: Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407

TECHNIQUES IN PLANT IDENTIFICATION

Publisher/Producer: Visual Education Productions

Grade Level: 10-12

Format: 27-minute video and teaching guide

Description: Starts with an introduction to the identifying characteristics of foliage, then discusses stems and branches, flowers, scents, fruit, growth habits, and more. Explains identification of dormant deciduous plants. Students discover techniques for learning both the common and botanic names of plants and how botanic names are interpreted. Exercises and mind tricks to help memorize names are discussed to get viewers started on this basic ability for success in working with plants. (1989)

Price: $89.95

Order From: Visual Education Productions
Cal Poly State University
San Luis Obispo, CA 93407
WHAT'S BUZZIN'

Publisher/Producer: National Honey Board
Grade Level: 4-6
Format: 11-minute VHS video, teacher's guide, and poster
Description: Tells about four students who work together to produce a show on honeybees, pollination, and honey. As they research the story, they learn interesting facts about honeybees' living habits, individual bees' responsibilities, and the process used to remove honey from the hive.

Order From: Modern Talking Picture Service, Inc.
5000 Park Street North
St. Petersburg, FL 33709

WHEAT

Publisher/Producer: Kaw Valley Films, Inc.
Grade Level: 4-6, 7-9, 10-12
Format: 22-minute VHS videotape and teacher's guide
Description: Covers the planting, growing, harvesting, and processing of wheat. Includes the history of wheat, classes grown across the United States, and wheat foods. (1984)
Price: $29.95

Order From: Kaw Valley Films
P.O. Box 3900
Shawnee, KS 66203

WHERE BEEF COMES FROM

Publisher/Producer: Indiana Farm Bureau
Grade Level: Preschool/Kindergarten, 1-3, 4-6
Format: 8-minute video, 3-page teacher's guide, and 14 pages reproducible student worksheets
Description: Features raising of beef beginning with a newborn calf. The beef is processed and placed on supermarket shelves. Attention is paid to the nutritional benefits of beef and the value of its by-products. Discusses how we would have trouble living without beef and its by-products. (1990)
Price: $25.00

Order From: Women's Department Indiana Farm Bureau
P.O. Box 1290
Indianapolis, IN 46206

WHERE MILK COMES FROM

Publisher/Producer: Indiana Farm Bureau
Grade Level: Preschool/Kindergarten, 1-3
Format: 10-minute video plus 9 pages of reproducible student sheets and 3-page teacher's guide
Description: Shows the journey milk takes from the dairy farm to the processing plant and then to the grocery store. Discusses the importance of milk in diets. Uses a computer format with a real dairy farmer and his family. (1988)
WHO GETS YOUR FOOD DOLLAR

Publisher/Producer: Wisconsin Farm Bureau Federation

Grade Level: 7-9, 10-12

Format: Slide set with script, brochure

Description: Explains, by use of selected foods, what constitutes the cost of food at the retail level. Shows how each dollar spent on food is divided among many segments of the farmer-to-customer system.

Price: Free use of slide set and accompanying script; brochures $.05 each

Order From: Wisconsin Farm Bureau Federation
7010 Mineral Point Road
Box 5550
Madison, WI 53705

WISCONSIN COMMODITIES—VARIETY WITHIN OUR BORDERS

Publisher/Producer: Wisconsin Farm Bureau Federation

Grade Level: Preschool/Kindergarten, 1-3, 4-6

Format: Slide show with script, teacher's guide, activity sheets

Description: Discusses the variety of farming operations and diverse commodities produced in Wisconsin.

Price: Free use of slides

Order From: Wisconsin Farm Bureau Federation
7010 Mineral Point Road
Box 5550
Madison, WI 53705

WISCONSIN FORESTS: RESOURCE & INDUSTRY

Publisher/Producer: Department of Agricultural Journalism

Grade Level: 7-9, 10-12

Format: 38-minute VHS video

Description: Illustrates how managing our forest resources to satisfy many different public needs is a delicate balancing act. It is not a matter of applying "right" solutions, rather it is a process of making wise choices. (1992)

Price: $35.00

Order From: Department of Agricultural Journalism
440 Henry Mall
Madison, WI 53706-1502
Resource Guides or Catalogues

AGACCESS BOOK CATALOG
Publisher/Producer: agAccess
Grade Level: 10-12, teacher reference
Format: Agricultural book catalog
Description: Contains complete listings of agricultural books with reviews by experts in various fields. Includes crops, animals, pest control, horticulture, teaching, water, and land use. (Published several times a year.)
Price: Free
Order From: agAccess
603 4th Street
Davis, CA 95616

AG IN THE CLASSROOM RESOURCE GUIDE
Publisher/Producer: Florida Ag in the Classroom
Grade Level: Teacher reference
Format: 52-page booklet
Price: Free
Order From: Florida Ag in the Classroom
545 East Tennessee Street
Tallahassee, FL 32308

AGRI-EDUCATION, INC. CATALOG—COMPUTER ENHANCED INSTRUCTIONAL MATERIALS
Publisher/Producer: Agri-Education, Inc.
Grade Level: Teacher reference
Format: 48-page catalog
Price: Free
Order From: Visual Media
University of California
Davis, CA 95616-8748

COOPERATIVE EXTENSION CATALOG—SLIDE SETS, VIDEOTAPES, FILM STRIPS, ETC.
Publisher/Producer: University of California
Grade Level: Preschool/Kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference
Format: Catalog
Description: Lists slide sets, videotapes, filmstrips, and other resource materials on agriculture.
Price: Free
Order From: Visual Media
University of California
Davis, CA 95616-8748

EDUCATIONAL AND TRAINING OPPORTUNITIES IN SUSTAINABLE AGRICULTURE, FIFTH EDITION
Publisher/Producer: USDA National Agricultural Library

63
Grade Level: 10-12, teacher reference

Format: 27-page directory

Description: Lists organizations and institutions in the United States and Canada that offer education, training, and information regarding low input, organic, and sustainable agriculture. (1992)

Price: Free (1 copy)

Order From: Alternative Farming Systems Information Center National Agricultural Library 10301 Baltimore Boulevard, Room 304 Beltsville, MD 20705-2351

EDUCATIONAL MATERIALS CATALOG

Publisher/Producer: California Beef Council

Grade Level: Teacher reference

Format: 24-page catalog

Description: Lists teacher's guides, booklets, posters, brochures, and other resource materials covering nutrition, beef production, and consumer information.

Price: Free to California teachers

Order From: California Beef Council 551 Foster City Boulevard, Suite A Foster City, CA 94404

INTEGRATING AGRICULTURE INTO THE CLASSROOM CURRICULUM GUIDE

Publisher/Producer: Kansas Foundation for Agriculture in the Classroom

Grade Level: Teacher reference

Format: 50-page curriculum guide

Description: Assists instructors in integrating agriculture into their classrooms. Developed by Kansas elementary and secondary school teachers. Specific activities by subject area and grade level are suggested for subtopics under each of six ag concepts. (1984)

Price: $10 for Kansas teachers; $20 for out-of-State teachers

Order From: Kansas Foundation for Agriculture in the Classroom 124 Bluemont Hall Kansas State University Manhattan, KS 66506

NEW YORK AGRICULTURE IN THE CLASSROOM CATALOG

Publisher/Producer: New York Agriculture in the Classroom

Grade Level: K-12, teacher reference

Format: 93-item catalog

Description: Lists materials produced by New York Agriculture in the Classroom and materials approved by NYAITC for distribution. (Updated yearly.)

Price: Free (1 copy)

Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

TEXAS AGRICULTURE RESOURCE GUIDE

Publisher/Producer: Texas Farm Bureau

Grade Level: 4-6

Format: 221-page booklet

Description: Contains six modules: Introduction, History, Economics, Geography, Ecology, and Future of Agriculture. Introduces students to Texas agriculture, gives basic facts about the settling of Texas and its geographic regions, gives understanding of basic economics and the interdependence of all living things, and provides information on career choices in agriculture fields. (1987)

Price: $18.00 plus postage and sales tax, if applicable
TRACING THE EVOLUTION
OF ORGANIC/SUSTAINABLE
AGRICULTURE: A
SELECTED AND ANNOTATED
BIBLIOGRAPHY

Publisher/Producer:
USDA National Agricultural Library

Grade Level:
10-12, teacher reference

Format:
19-page annotated bibliography

Description:
Cites writings from 1580 to the present
that document the evolution and his-
tory of organic or sustainable
agriculture. (1988)

Price:
Free (1 copy)

Order From:
Alternative Farming Systems
Information Center
National Agricultural Library
10301 Baltimore Boulevard, Room 304
Beltsville, MD 20705-2351
3RD GRADE TREASURE CHEST—GREENHOUSE
Publisher/Producer: New York Agriculture in the Classroom
Grade Level: Preschool/kindergarten, 1-3, 4-6
Format: Printed cardboard box with removable lid designed to resemble a greenhouse
Description: Intended to house treasure chest materials. (1990)
Price: $10.00 plus shipping and handling
Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

ADIRONDACK FOREST FACTS
Publisher/Producer: Forestry Committees of the Adirondack Research and Development Council
Grade Level: 4-6, 7-9, 10-12
Format: 2-sided, place-mat size, 16" x 10-1/2" poster
Description: Covers a multitude of factual information within a log cabin format such as tree species, number of industries the Adirondack forests support, contribution to regional economy, forest trivia games, tree-match, and a word find puzzle. (1989)
Price: $9.00 (classroom supply of 30)
Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

6TH GRADE TREASURE CHEST—TRADITIONAL RED BARN
Publisher/Producer: New York Agriculture in the Classroom
Grade Level: Preschool/kindergarten, 1-3, 4-6
Format: Box with removable lid shaped like a traditional red barn (12" x 13" x 16") for classroom use
Description: Intended to house treasure chest materials. (1989)
Price: $10.00 plus shipping and handling
Order From: New York Agriculture in the Classroom Cornell University 400 Kennedy Hall Ithaca, NY 14853

AG WEEK ACTIVITIES—VOLUME 1
Publisher/Producer: Kansas Foundation for Agriculture in the Classroom
Grade Level: 1-3, 4-6
Format: A set of 6 hands-on activities for students and instructions for teachers
Description: Contains instructions for making butter, wheat activities, word puzzles, and soil activities. These activities link agriculture to fun science, art, and language arts projects. (1989)
Price: $1.50 for Kansas teachers; $3.00 for out-of-State teachers
Order From: Kansas Foundation for Agriculture in the Classroom 124 Bluemont Hall Kansas State University Manhattan, KS 66506

AG WEEK ACTIVITIES—VOLUME 2
Publisher/Producer: Kansas Foundation for Agriculture in the Classroom
Grade Level: Preschool/kindergarten, 1-3, 4-6, 10-12
Format: 10 art activities with teacher background and student activities
Description: Includes a collection of art activities that link agriculture and art. (1990)
Price: $2.00 for Kansas teachers; $4.00 for out-of-State teachers
Order From: Kansas Foundation for Agriculture in the Classroom 124 Bluemont Hall Kansas State University Manhattan, KS 66506

AGRICULTURAL CAREERS UNLIMITED
Publisher/Producer: Agri-Education, Inc.
Grade Level:
7-9, 10-12

Format:
Computer software (Apple or MS-DOS), 35-page student's study manual, 25-page teacher's guide (3-ring binder)

Description:
Accents curriculum materials with agriculture while teaching disadvantaged students about jobs and basic skills common to all work. (1988)

Price:
$45.00

Order From:
Agri-Education, Inc.
801 Shakespeare
Stratford, IA 50249

THE AGRICULTURAL
CONNECTION

Publisher/Producer:
New England-New York AITC Consortium

Grade Level:
4-6, 7-9

Format:
Poster

Description:
Provides a kaleidoscope of the rural/urban connection. Features a border of ag commodities. (1991)

Price:
$1.50 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

ALABAMA AGRIBASE

Publisher/Producer:
Alabama Ag in the Classroom

Grade Level:
4-6, 7-9

Format:
Computer software diskette (Apple IIe with an 80-column card), 48-page hard copy

Description:
Data information about climate, crops industry, population, land formation, rainfall, and other relevant entries by county. Includes an activities packet. (1990)

Price:
$30.00

Order From:
Alabama Ag in the Classroom
P.O. Box 3336
Montgomery, AL 36109-0336

ALL ABOUT APPLES

Publisher/Producer:

Grade Level:
1-3, 4-6

Format:
Poster kit

Description:
Features a large color poster about apple growth and production. Combines with K-6 lessons to create a teaching kit. Includes tips for visiting an orchard. (1992)

Price:
$7.00 plus shipping and handling

Order From:
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

AMERICA THE BOUNTIFUL
POSTER

Publisher/Producer:
American Farm Bureau Federation

Grade Level:
Preschool/Kindergarten, 1-3, 4-6, 7-9, 10-12

Format:
8-panel brochure that opens into a poster

Description:
Shows where major crops are grown and gives facts about the land, the people, and the opportunities available using a 4-color map of the United States. Other side of poster contains a State-by-State list of total ag cash receipts and a list of the top 10 commodities and the top producing States in which they are grown. One poster comes with the Farm Facts booklet; see Farm Facts. (1991; new edition expected early 1994)

Price:
$.20 each, includes postage and handling; minimum order of 5

Order From:
American Farm Bureau Federation
Agriculture in the Classroom
225 Touhy Avenue
Park Ridge, IL 60068
(312) 399-5759

ARBOR DAY POSTER

Publisher/Producer:
The National Arbor Day Foundation

Grade Level:
4-6, 7-9, 10-12

Format:
22" x 34" color poster

Description:
Teaches the importance of trees within the realm of good stewardship. Soil conservation and the food web are highlighted in this poster of Arbor Day's founder. (1990)

Price:
$3.00 plus shipping and handling
**BASIC CARROT TISSUE CULTURE KIT**

*Publisher/Producer:*
Carolina Biological Supply

*Grade Level:*
4-6, 7-9, 10-12

*Format:*
Experiment kit designed for one or two students

*Description:*
A classic experiment to induce callus from mature carrot taproots. Teaches how modern technology has promoted the development of new methods for reproducing organic materials. A piece of tissue is removed from the parent plant, is transferred to sterile nutrient material, and new plants are formed.

*Price:*
$32.95 (order no. 19-1093)

**THE CHOICE IS YOURS**

*Publisher/Producer:*
American Farm Bureau Research Foundation

*Grade Level:*
7-9, teacher reference

*Format:*
Kit contains teacher’s guide, 4-color poster, computer diskette (Apple II), 4 reproducible student activity sheets

*Description:*
Gives students a clearer picture of their own values, lifestyle preferences, personality traits, skills, academic and nonacademic interests, and how all of these may be related to career and vocational choices. Of the 260 careers in the database, approximately half relate to agriculture. (1989)

*Price:*
$15.00 includes postage and handling

**CARROT TISSUE CULTURE KIT**

*Publisher/Producer:*
Carolina Biological Supply

*Grade Level:*
4-6, 7-9, 10-12, teacher reference

*Format:*
Experiment kit designed for 30 students

*Description:*
A classic experiment to induce callus from mature carrot taproots. Teaches how modern technology has promoted the development of new methods for reproducing organic materials. A piece of tissue is removed from the parent plant, is transferred to sterile nutrient material, and new plants are formed. All materials needed, except carrots, are included in the kit.

*Price:*
$74.50 (order no. 19-1095)

**FARM & FOOD BYTES—ANIMAL AGRICULTURE**

*Publisher/Producer:*
Agri-Education, Inc.

*Grade Level:*
4-6, 7-9

*Format:*
Computer software (Apple, MS-DOS, MAC), 33-page teacher’s guide, 44-page student’s study manual, commodity fact sheets

*Description:*
Enhances student understanding of the role animals play in agriculture by allowing for content integration into core subject areas. Looks at modern-day livestock and poultry production under the direction of the Animal Industry Foundation. (1988)

*Price:*
$39.00

**THE CHOICE IS YOURS**

*Publisher/Producer:*
American Farm Bureau Research Foundation

*Grade Level:*
4-6

*Description:*
Gives general corn facts, trivia, history, and information on food and nonfood products made from corn. (1993)

*Price:*
Free as teacher reference
FARM & FOOD BYTES
(LOUISIANA VERSION)
Publisher/Producer:
Agri-Education, Inc.
Grade Level:
4-6
Format:
Computer software programs, teacher’s guide, student’s study manual
Description:
Includes an enrichment exercise for language arts, science, mathematics, and social studies while blending agricultural learning using the computer. (1987)
Price:
$31.00 includes postage and handling
Order From:
Louisiana Farm Bureau Federation
P.O. Box 95004
Baton Rouge, LA 70895-9004

FARM & FOOD BYTES
(MISSISSIPPI VERSION)
Publisher/Producer:
Mississippi Farm Bureau Federation
Grade Level:
4-6
Format:
Computer software program diskettes (Apple II or IBM PC), 8-page documentation, teacher’s guide, and student study manual
Description:
A computer software program to help students become both agriculturally aware and computer literate. The program is an enrichment exercise for language arts, science, math, and social studies. There are two agricultural games about pioneer settlers and modern farmers.
Price:
$30.00
Order From:
Mississippi Farm Bureau Federation
P.O. Box 1972
Jackson, MS 39215-1972

FARM & FOOD BYTES—SOIL & WATER CONSERVATION
Publisher/Producer:
Agri-Education, Inc.
Grade Level:
7-9, 10-12
Format:
Computer software (Apple or MS-DOS), 37-page student’s study manual, 29-page teacher’s guide (3-ring binder)
Description:
Incorporates soil and water conservation terms into the basic subjects of mathematics, science, social studies, and language arts. The materials have been tested and approved by the National Soil and Water Conservation Society. (1988)
Price:
$39.00
Order From:
Agri-Education, Inc.
801 Shakespeare
Stratford, IA 50249
settlers and modern farmers. Helps students become both agriculturally aware and computer literate. (1989)

**Price:**
$29.00 per unit

**Order From:**
Virginia Agriculture in the Classroom
Virginia Farm Bureau
P.O. Box 27552
Richmond, VA 23261

---

**FARM MARKET TREASURE CHEST BOX**

**Publisher/Producer:**
New York Agriculture in the Classroom

**Grade Level:**
1-3, 4-6

**Format:**
Printed cardboard box with removable lid (roof) designed to resemble a farm market. Intended to house treasure chest materials

**Description:**
Provides an opportunity to discuss marketing and economics. Colorful stickers decorate the box with fruit, vegetables, and flowers. (1992)

**Price:**
$10.00 plus shipping and handling

**Order From:**
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

---

**THE FARMING GAME**

**Publisher/Producer:**
The Weekend Farmer Company

**Grade Level:**
4-6, 7-9, 10-12

**Format:**
Board game

**Description:**
Shows the family farm economy at ground zero. Teaches business planning and management skills. (1979)

**Price:**
$24.95 prepaid ($19.95 on school purchase order or with school check)

**Order From:**
The Weekend Farmer Company
P.O. Box 896
Goldendale, WA 98620

---

**FIBER TO FABRIC**

**Publisher/Producer:**
New York Agriculture in the Classroom

**Grade Level:**
1-3, 4-6, 7-9

**Format:**
2 fact cards with wool samples

**Description:**
Depicts the stages from raw wool to scoured wool to roving, then yarn and fabric. (1992)

**Price:**
$2.00 per set plus shipping and handling

**Order From:**
New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

---

**THE FOOD PRICE GAME**

**Publisher/Producer:**
Nebraska Foundation for Agricultural Awareness

**Grade Level:**
4-6, 7-9

**Format:**
A board game, poster, food price and inflation cards, and directions for the game. All items are in a ziplock bag.

**Description:**
Acquaints middle grades (4-8) with historic retail food prices and farm value. Provides practice in math, problem solving, and the use of charts and graphs. (1993)

**Price:**
$8.00 includes shipping and handling

**Order From:**
Nebraska Ag in the Classroom
5225 South 16th Street
Lincoln, NE 68512

---

**LANDFORMS AND SOILS**

**Publisher/Producer:**
Riverside-Corona Resource Conservation District

**Grade Level:**
1-3, 4-6, 7-9, 10-12, teacher reference

**Format:**
Poster

**Description:**
Depicts four landforms with four different soils. (1990)
Price: $4.00 each (includes postage)
Order From: Riverside-Corona Resource Conservation District
2023 Chicago Avenue, #814
Riverside, CA 92507

MIRACLE OF MILK
Publisher/Producer: Dairy Council of Wisconsin
Grade Level: Preschool/kindergarten, 1-3
Format: 17" x 22" poster
Description: Features a smiling cow, big print, and bright colors. Depicts how milk gets from the farm to the table. (1990)
Price: $1.00 plus shipping and handling
Order From: Dairy Council of Wisconsin
999 Oakmont Plaza Drive
Suite 510
Westmont, IL 60559

THE RUSH GATHERERS
Publisher/Producer: AKWESASNE Notes
Grade Level: 4-6, 7-9, 10-12
Format: 2-color, 22-1/2" x 17" poster
Description: Depicts an Indian woman harvesting rushes. Contains a poem urging us to take care of our planet, realizing we are dependent upon its well-being. (1987)
Price: $3.00 plus shipping and handling
Order From: New York Agriculture in the Classroom
Cornell University
400 Kennedy Hall
Ithaca, NY 14853

SET YOUR SIGHTS—YOUR FUTURE IN DIETETICS POSTER
Publisher/Producer: The American Dietetic Association
Grade Level: 7-9, 10-12
Format: 4-color 18" x 25" poster
Description: Depicts dietetics practitioners in various job settings. Includes a tear-off card for students to use to request information about careers in dietetics from ADA Headquarters. Can be complemented by the Set Your Sights video and two brochures. (1993)
Price: Single copies free
Order From: The American Dietetic Association
Attention: Membership Department
216 West Jackson Boulevard
Chicago, IL 60606-6995

A SOIL PROFILE
Publisher/Producer: Riverside-Corona Resource Conservation District
Grade Level: Preschool/kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference
**Format:**
Poster

**Description:**
Depicts a soil profile with different plants and root systems. (1990)

**Price:**
$4.00 each (includes postage)

**Order From:**
Riverside-Corona Resource Conservation District
2023 Chicago Avenue, #814
Riverside, CA 92507

---

**THE SOURCE—PIZZA POSTER**

**Publisher/Producer:**
New York Agriculture in the Classroom

**Grade Level:**
1-3, 4-6

**Format:**
4-color, 34-1/2" x 24" poster

**Description:**
Isolates each ingredient of an "exploded" pizza. Included are dough (yeast and wheat flour), sauce (onions, tomatoes, and spices), cheese, mushrooms, and pepperoni. The intent is for students to identify the source of each ingredient in a pizza. (1990)

**Price:**
$2.50 plus shipping and handling

**Order From:**
New York Agriculture in the Classroom Cornell University
400 Kennedy Hall
Ithaca, NY 14853

---

**UNDERSTANDING COOPERATIVES**

**Publisher/Producer:**
Agricultural Cooperative Service

**Grade Level:**
7-12, teacher reference

**Format:**
Teacher's guide and 2 pieces of computer software; videotape and 35mm color slides also available

**Description:**
Aids secondary and adult teachers of agriculture, business, and cooperative education. Contains instructor's guide with 10 lesson plan units; student and teacher references; and two software programs, COOP-ED and CO-OP ED Financial. Each unit has a stated objective, established competency levels, order of presentation, discussion guide, suggested student activities, 87 vu-graph masters, student handouts, and examination and answer sheets. A video, The Cooperative Story, and colored slides may be purchased to enhance the program.

**Price:**
Basic Program, $100; Enhanced Program (includes videotape), $130; Enhanced Plus Program (includes 35mm color slides of vu-graphs), $180; discounts for multiple unit purchases

**Order From:**
USDA Agricultural Cooperative Service
P.O. Box 96576
Washington, DC 20090-6576

---

**WHAT CROP IS IT?**

**Publisher/Producer:**
Young Naturalist

**Grade Level:**
1-3, 4-6, 7-9, 10-12

**Format:**
Teacher's guide, 8 hands-on activities, 10 crops, 10 crop by-products

**Description:**
Crops and crop by-products are labeled, bagged, and carded. Discusses the geographic and economical importance of each crop and the nutritional and economic value of by-products. Includes wheat, corn, rice, alfalfa, cotton, soybeans, barley, and more. (1990)

**Price:**
$24.95

**Order From:**
Visual Education Productions
Cal Poly State University
#1 Grand Avenue
San Luis Obispo, CA 93407

---

**WHAT LEAF IS IT?**

**Publisher/Producer:**
Young Naturalist

**Grade Level:**
1-3, 4-6, 7-9, 10-12

**Format:**
Teacher's guide, 8 hands-on activities, 39 tree leaves, 61-page picture key book, 13 seed species, leaf key for unknowns in kit

**Description:**
Includes real leaves to identify and classify by their shape, size, veins, margins, and position on twig. (1990)
WHAT SEED IS IT?

**Publisher/Producer:** Young Naturalist

**Grade Level:** 1-3, 4-6, 7-9, 10-12

**Format:** Teacher's guide, 7 hands-on activities, 39 tree seeds, 13 different species of seeds, sprouting seed kit, seed key for unknowns in kit.

**Description:** Provides real seeds for students to compare with the key and identify winter twigs by their color, size, shape, buds, and thorns. Students will be able to determine the age of twigs and chart bud development. Includes twig key for unknowns in kit. (1990)

**Price:** $24.95

**Order From:**
Visual Education Productions
Cal Poly State University
#1 Grand Avenue
San Luis Obispo, CA 93407

WHERE CAN YOU FIND CORN AFTER IT LEAVES THE FARMER'S FIELD?

**Publisher/Producer:** Indiana Farm Bureau

**Grade Level:** Preschool/Kindergarten, 1-3, 4-6

**Format:** Full-color 14" x 18-1/2" poster featuring 10 windows that open to reveal products the children use made from corn.

**Description:** Teaches about corn by-products that children use. These products are normally taken for granted in their use, and children would not associate these products with corn. (1992)

**Price:** $5.00

**Order From:**
Women's Department
Indiana Farm Bureau
P.O. Box 1290
Indianapolis, IN 46206

WHERE CAN YOU FIND SOYBEANS AFTER THEY LEAVE THE FARMER'S FIELD?

**Publisher/Producer:** Indiana Farm Bureau

**Grade Level:** Preschool/Kindergarten, 1-3, 4-6

**Format:** Full-color 14" x 18-1/2" poster featuring 10 windows that open to reveal products the children use made from soybeans.

**Description:** Teaches about soybean by-products that children use. These products are normally taken for granted in their use, and children would not associate these products with soybeans. (1992)

**Price:** $5.00

**Order From:**
Women's Department
Indiana Farm Bureau
P.O. Box 1290
Indianapolis, IN 46206

WHO GETS YOUR FOOD DOLLAR?

**Publisher/Producer:** American Farm Bureau Federation

**Grade Level:** 7-9

**Format:** 8-panel, 4-color brochure that opens into a poster

**Description:** Focuses on the breakdown of the food dollar among farm value, labor, packaging, etc.; compares the farm value and retail price for selected foods; and compares retail prices of today with past decades for selected foods. (1992)

**Price:** $13.00 for 50 or $.26 each; minimum order of 50

**Order From:**
American Farm Bureau Federation
Information Division
225 Touhy Avenue
Park Ridge, IL 60068
(312) 399-5858
WISCONSIN AGRICULTURAL PRODUCTS POSTER

Publisher/Producer:
Wisconsin Agri-Business Foundation

Grade Level:
Preschool/Kindergarten, 1-3, 4-6, 7-9, 10-12, teacher reference

Format:
Full-color, 24" x 34" poster

Description:
Shows what and where agricultural products are grown in Wisconsin. Printed on heavy, coated paper, the poster is mailed unfolded ready for framing or hanging. (1987)

Price:
$3.00 (includes postage and handling)

Order From:
Wisconsin Agri-Business Foundation
2317 International Lane
Suite 109
Madison, WI 53704-3129

YARD OF ROVING

Publisher/Producer:
The Woolery and New York Agriculture in the Classroom

Grade Level:
Preschool/Kindergarten, 1-3, 4-6, 7-9

Format:
Classroom supply of carded wool (roving) in a ziplock bag

Description:
Supplies roving (carded wool) for students to see, smell, touch, and manipulate. As an accompaniment to NYAITC second-grade lessons, the students each spin yarn using this roving. (1993)

Price:
$1.00 plus shipping and handling
<table>
<thead>
<tr>
<th>Title Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Grade Treasure Chest—Greenhouse</td>
<td>59</td>
</tr>
<tr>
<td>4-6 Grade Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>4-H Ag in the Bag</td>
<td>1</td>
</tr>
<tr>
<td>6th Grade Treasure Chest—Traditional Red Barn</td>
<td>59</td>
</tr>
<tr>
<td>7-8 Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>1992-93 Agriscience Catalog</td>
<td>1</td>
</tr>
<tr>
<td>ABC’s of Illinois Agriculture</td>
<td>1</td>
</tr>
<tr>
<td>About Wheat</td>
<td>1</td>
</tr>
<tr>
<td>Abundant Food and Fiber</td>
<td>2</td>
</tr>
<tr>
<td>Action in the Marketplace</td>
<td>2</td>
</tr>
<tr>
<td>Adirondack Forest Facts</td>
<td>59</td>
</tr>
<tr>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td>AgAccess Book Catalog</td>
<td>55</td>
</tr>
<tr>
<td>Ag Aviation—Ag-Pilot...A Career You Can Grow In</td>
<td>2</td>
</tr>
<tr>
<td>Ag in the Classroom: A Resource Unit</td>
<td>2</td>
</tr>
<tr>
<td>for Kindergarten and First Grade</td>
<td>2</td>
</tr>
<tr>
<td>Ag in the Classroom: Instructional Materials on Agricultural Education (K-12), January 1979-May 1992</td>
<td>55</td>
</tr>
<tr>
<td>Ag in the Classroom Lesson Plans</td>
<td>2</td>
</tr>
<tr>
<td>Ag in the Classroom Resource Guide</td>
<td>55</td>
</tr>
<tr>
<td>Ag Week Activities—Volume 1</td>
<td>59</td>
</tr>
<tr>
<td>Ag Week Activities—Volume 2</td>
<td>59</td>
</tr>
<tr>
<td>Agricultural and Food Policy</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World’s Food Supply (Elementary Educational Curriculum Guide)</td>
<td>2</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World’s Food Supply (Secondary Level Educational Curriculum Guide)</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Careers Unlimited</td>
<td>59</td>
</tr>
<tr>
<td>Agricultural Connection, The</td>
<td>60</td>
</tr>
<tr>
<td>Agricultural Dictionary, The</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Ideas for Science Fair and Classroom Topics</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Products of Florida</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Products We Don’t Eat</td>
<td>4</td>
</tr>
<tr>
<td>Agricultural Sciences</td>
<td>39</td>
</tr>
<tr>
<td>Agriculture Dictionary, The</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture in Louisiana</td>
<td>39</td>
</tr>
<tr>
<td>Agriculture in the Classroom Alabama Treasures</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture’s Air Force</td>
<td>39</td>
</tr>
<tr>
<td>Agri-Education, Inc. Catalog—Computer Enhanced Instructional Materials</td>
<td>55</td>
</tr>
<tr>
<td>Agriscience and Technology</td>
<td>4</td>
</tr>
<tr>
<td>Agriscience: Fundamentals and Applications</td>
<td>4</td>
</tr>
<tr>
<td>Agriscience in Our Lives</td>
<td>5</td>
</tr>
<tr>
<td>Agility Sheet</td>
<td>5</td>
</tr>
<tr>
<td>Air &amp; Water Quality</td>
<td>39</td>
</tr>
<tr>
<td>Alabama Agribase</td>
<td>60</td>
</tr>
<tr>
<td>All About Agriculture in Washington</td>
<td>5</td>
</tr>
<tr>
<td>All About Apples</td>
<td>60</td>
</tr>
<tr>
<td>All About Apricots Teacher’s Kit</td>
<td>5</td>
</tr>
<tr>
<td>All About Iowa Farms Color and Fun Book</td>
<td>5</td>
</tr>
<tr>
<td>Amazing Orange, The</td>
<td>39</td>
</tr>
<tr>
<td>America the Bountiful</td>
<td>5</td>
</tr>
<tr>
<td>America the Bountiful Poster</td>
<td>60</td>
</tr>
<tr>
<td>America the Bountiful Series</td>
<td>40</td>
</tr>
<tr>
<td>American Minor Breeds Notebook</td>
<td>5</td>
</tr>
<tr>
<td>Answers to Often-Asked Questions About Eggs</td>
<td>6</td>
</tr>
<tr>
<td>Aquaculture</td>
<td>6</td>
</tr>
<tr>
<td>Aquaculture—Farming the Waters</td>
<td>40</td>
</tr>
<tr>
<td>Aquaculture for Youth and Youth Educators</td>
<td>6</td>
</tr>
<tr>
<td>Arbor Day Poster</td>
<td>60</td>
</tr>
<tr>
<td>Arguments of Agriculture: A Casebook in Contemporary Agricultural Controversy, The</td>
<td>6</td>
</tr>
<tr>
<td>Basic Carrot Tissue Culture Kit</td>
<td>61</td>
</tr>
<tr>
<td>Be Beef Wise Quiz</td>
<td>6</td>
</tr>
<tr>
<td>Beyond the Green Revolution: New Approaches for Third World Agriculture</td>
<td>7</td>
</tr>
<tr>
<td>Biological Science Applications in Agriculture</td>
<td>7</td>
</tr>
<tr>
<td>Biotechnology: Tool for the Future</td>
<td>40</td>
</tr>
<tr>
<td>Blueberry Bulletin</td>
<td>7</td>
</tr>
<tr>
<td>Brown Swiss Youth Programs</td>
<td>7</td>
</tr>
<tr>
<td>Bud’s World—A Plant’s View</td>
<td>7</td>
</tr>
<tr>
<td>Cabot Critters, The</td>
<td>7</td>
</tr>
<tr>
<td>Call Grows Up, A</td>
<td>40</td>
</tr>
<tr>
<td>California Agriculture Brochure</td>
<td>8</td>
</tr>
<tr>
<td>California Agriculture—Statistical Review</td>
<td>8</td>
</tr>
<tr>
<td>California Rice Industry</td>
<td>40</td>
</tr>
<tr>
<td>California’s Water Story</td>
<td>41</td>
</tr>
<tr>
<td>Capper-Volstead—A Legislative Foundation for Agricultural Cooperatives</td>
<td>41</td>
</tr>
<tr>
<td>Captain Cornelius Corn Facts Poster</td>
<td>61</td>
</tr>
<tr>
<td>Career Options in Agricultural Engineering</td>
<td>8</td>
</tr>
<tr>
<td>Careers in Agricultural Economics and Agricultural Business</td>
<td>8</td>
</tr>
<tr>
<td>Careers in Agriculture, January 1980-July 1990</td>
<td>8</td>
</tr>
<tr>
<td>Careers in Plant Health</td>
<td>8</td>
</tr>
<tr>
<td>Caretakers All</td>
<td>9</td>
</tr>
<tr>
<td>Carrot Tissue Culture Kit</td>
<td>61</td>
</tr>
<tr>
<td>Cattle Trails in the 1870’s</td>
<td>9</td>
</tr>
<tr>
<td>Changing World Food Prospect: The Nineties and Beyond, The</td>
<td>9</td>
</tr>
<tr>
<td>Check Your 6 Elementary Activity Sheets</td>
<td>9</td>
</tr>
<tr>
<td>Chickens and Eggs</td>
<td>9</td>
</tr>
<tr>
<td>Children’s Gardens—A Field Guide for Teachers, Parents and Volunteers</td>
<td>10</td>
</tr>
<tr>
<td>Choice Is Yours, The</td>
<td>61</td>
</tr>
<tr>
<td>Circle of Food Safety, The</td>
<td>41</td>
</tr>
<tr>
<td>Colorado Reader</td>
<td>10</td>
</tr>
<tr>
<td>Coming to America</td>
<td>10</td>
</tr>
<tr>
<td>Commodity Challenge Program, The</td>
<td>41</td>
</tr>
<tr>
<td>Common Ground: Farming and Wildlife</td>
<td>41</td>
</tr>
<tr>
<td>Consider a Career in Poultry Science</td>
<td>42</td>
</tr>
<tr>
<td>Cooperative Business</td>
<td>42</td>
</tr>
<tr>
<td>Cooperative Extension Catalog—Slide Sets, Videotapes, Film Strips, Etc.</td>
<td>55</td>
</tr>
<tr>
<td>Cooperative Story, The</td>
<td>42</td>
</tr>
<tr>
<td>Cooperatives in Agriculture</td>
<td>10</td>
</tr>
<tr>
<td>Cooperatives Today</td>
<td>42</td>
</tr>
<tr>
<td>Cooperatives—Working for All of Us</td>
<td>42</td>
</tr>
<tr>
<td>Corn Touching Our Lives Every Day</td>
<td>10</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Agriculture In the Classroom</td>
<td>70</td>
</tr>
<tr>
<td>Cow for the 90's, The</td>
<td>10</td>
</tr>
<tr>
<td>Cowhand's Song: Crisis on the Range, A</td>
<td>42</td>
</tr>
<tr>
<td>Cows Make Milk for You and Me</td>
<td>11</td>
</tr>
<tr>
<td>Creative Ways to Cultivate Agriculture</td>
<td>11</td>
</tr>
<tr>
<td>Dairy Farm Tour Student Booklet</td>
<td>43</td>
</tr>
<tr>
<td>Dairy Industry</td>
<td>11</td>
</tr>
<tr>
<td>Dairy Scramble</td>
<td>11</td>
</tr>
<tr>
<td>Digging for Data</td>
<td>43</td>
</tr>
<tr>
<td>Doing It Right...For Tomorrow</td>
<td>11</td>
</tr>
<tr>
<td>Dracons Visit Earth: To Study Food and the Land</td>
<td>11</td>
</tr>
<tr>
<td>Earth as an Apple AITC Activity, The</td>
<td>43</td>
</tr>
<tr>
<td>Educational and Training Opportunities in Sustainable Agriculture, Fifth Edition</td>
<td>55</td>
</tr>
<tr>
<td>Educational Materials Catalog</td>
<td>56</td>
</tr>
<tr>
<td>Eggcyclopedia</td>
<td>12</td>
</tr>
<tr>
<td>Ethanol and its Use as a Motor Vehicle Fuel</td>
<td>12</td>
</tr>
<tr>
<td>Exploring Careers in Agronomy, Crops, and Soils</td>
<td>12</td>
</tr>
<tr>
<td>Exploring Our Livestock Heritage</td>
<td>12</td>
</tr>
<tr>
<td>Exploring With Wisconsin Fast Plants</td>
<td>12</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Animal Agriculture</td>
<td>61</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Indiana Version)</td>
<td>61</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Introduction to Agriculture</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Louisiana Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Mississippi Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Soil &amp; Water Conservation</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Virginia Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm and Agricultural Resource Manual (F.A.R.M.)</td>
<td>13</td>
</tr>
<tr>
<td>Farm and Food Policies and Their Consequences</td>
<td>13</td>
</tr>
<tr>
<td>Farm Animals—Close Up and Very Personal</td>
<td>43</td>
</tr>
<tr>
<td>Farm Facts</td>
<td>13</td>
</tr>
<tr>
<td>Farm Fun Book</td>
<td>13</td>
</tr>
<tr>
<td>Farm in the School Teachers' Resource Guide</td>
<td>13</td>
</tr>
<tr>
<td>Farm Kansas</td>
<td>13</td>
</tr>
<tr>
<td>Farm Market Treasure Chest Box</td>
<td>63</td>
</tr>
<tr>
<td>Farming as a Business</td>
<td>43</td>
</tr>
<tr>
<td>Farming Game, The</td>
<td>63</td>
</tr>
<tr>
<td>Feast Amid Famine: The World Food Paradox, A</td>
<td>43</td>
</tr>
<tr>
<td>Fiber to Fabric</td>
<td>63</td>
</tr>
<tr>
<td>Florida Agriculture Facts 1990-1991</td>
<td>14</td>
</tr>
<tr>
<td>Florida Citrus: A Taste of Sunshine</td>
<td>44</td>
</tr>
<tr>
<td>Food &amp; Jobs: Wisconsin Agriculture</td>
<td>44</td>
</tr>
<tr>
<td>Food, Energy and Your Future</td>
<td>14</td>
</tr>
<tr>
<td>Food for Thought</td>
<td>44</td>
</tr>
<tr>
<td>Food Power Tower (Teacher's Packet)</td>
<td>14</td>
</tr>
<tr>
<td>Food Price Game, The</td>
<td>63</td>
</tr>
<tr>
<td>Food Through the Years</td>
<td>14</td>
</tr>
<tr>
<td>Foods: Where Do They Come From?</td>
<td>44</td>
</tr>
<tr>
<td>Forestry: An Intricate Balance (Brochure)</td>
<td>14</td>
</tr>
<tr>
<td>Forestry: An Intricate Balance (Video)</td>
<td>44</td>
</tr>
<tr>
<td>Fresh 2U</td>
<td>45</td>
</tr>
<tr>
<td>Fresh Washington Apples: A Growing Tradition</td>
<td>45</td>
</tr>
<tr>
<td>Friends From the Farm</td>
<td>45</td>
</tr>
<tr>
<td>From Lab to Label</td>
<td>15</td>
</tr>
<tr>
<td>Future in Agri-Business, A</td>
<td>15</td>
</tr>
<tr>
<td>Future Series: Agriculture</td>
<td>45</td>
</tr>
<tr>
<td>Futures in Your Life</td>
<td>45</td>
</tr>
<tr>
<td>Georgia Farm Ag-itivity Book, A</td>
<td>15</td>
</tr>
<tr>
<td>Gone With the Wind</td>
<td>15</td>
</tr>
<tr>
<td>Grange—Order of the Patrons of Husbandry</td>
<td>15</td>
</tr>
<tr>
<td>Graph Interpretation</td>
<td>15</td>
</tr>
<tr>
<td>Great Pumpkins</td>
<td>16</td>
</tr>
<tr>
<td>Great Pumpkins First Grade Notebook</td>
<td>16</td>
</tr>
<tr>
<td>Growth of a Tree</td>
<td>63</td>
</tr>
<tr>
<td>H2O—2010</td>
<td>45</td>
</tr>
<tr>
<td>Harvested Food Processing</td>
<td>46</td>
</tr>
<tr>
<td>Healthy Choices for Kids Nutrition Education Kit:</td>
<td></td>
</tr>
<tr>
<td>Chapter 1, Eat a Wide Variety of Foods</td>
<td>16</td>
</tr>
<tr>
<td>History of Agriculture in Iowa</td>
<td>16</td>
</tr>
<tr>
<td>Hog Humor, Swine Lines, and Pig Puns</td>
<td>16</td>
</tr>
<tr>
<td>Hole in the Tree Gang, The</td>
<td>16</td>
</tr>
<tr>
<td>Hop Growers of America</td>
<td>46</td>
</tr>
<tr>
<td>How You Can Help the Environment</td>
<td>17</td>
</tr>
<tr>
<td>I Belong to the Land, Rancher, Livestock &amp; the Range</td>
<td>46</td>
</tr>
<tr>
<td>I Know What I Want</td>
<td>46</td>
</tr>
<tr>
<td>Illinois Agriculture Bulletin Board Kit</td>
<td>47</td>
</tr>
<tr>
<td>Illinois Agriculture Magazine, Issues 1, 2, 3</td>
<td>17</td>
</tr>
<tr>
<td>Illinois Ag Today</td>
<td>46</td>
</tr>
<tr>
<td>Incredible Journey from Hen to Home, The</td>
<td>17</td>
</tr>
<tr>
<td>Insect Life Cycles</td>
<td>17</td>
</tr>
<tr>
<td>Instant Nonfat Dry Milk Fits Any Lifestyle</td>
<td>17</td>
</tr>
<tr>
<td>Integrating Agriculture into the Classroom</td>
<td></td>
</tr>
<tr>
<td>Jurisdiction Guide</td>
<td>56</td>
</tr>
<tr>
<td>Intermediate Set of 12 Teaching Units</td>
<td>17</td>
</tr>
<tr>
<td>International Candy Bar</td>
<td>18</td>
</tr>
<tr>
<td>Introduction to Biotechnology</td>
<td>18</td>
</tr>
<tr>
<td>Introduction to World Agriscience and Technology</td>
<td>18</td>
</tr>
<tr>
<td>It Works Like Magic</td>
<td>47</td>
</tr>
<tr>
<td>It's a Whole New World</td>
<td>18</td>
</tr>
<tr>
<td>K-3 Resource Guide</td>
<td>18</td>
</tr>
<tr>
<td>Kansas Wheat History</td>
<td>18</td>
</tr>
<tr>
<td>Kelley Farm Activity Book, The</td>
<td>19</td>
</tr>
<tr>
<td>Kindergarten Is Popping</td>
<td>19</td>
</tr>
<tr>
<td>Know Your Pet</td>
<td>19</td>
</tr>
<tr>
<td>Land Use and Management</td>
<td>47</td>
</tr>
<tr>
<td>Landforms and Soils</td>
<td>63</td>
</tr>
<tr>
<td>Last Oasis, Facing Water Security</td>
<td>19</td>
</tr>
<tr>
<td>Learning About Pork</td>
<td>19</td>
</tr>
<tr>
<td>Learning About Tomatoes</td>
<td>19</td>
</tr>
<tr>
<td>Learning by Leaps: Agriculture and You</td>
<td>47</td>
</tr>
<tr>
<td>Let's Visit Texas</td>
<td>47</td>
</tr>
<tr>
<td>Life on the Farm: Adventures in Arkansas History</td>
<td>20</td>
</tr>
<tr>
<td>Look at Mississippi Agriculture, A</td>
<td>20</td>
</tr>
<tr>
<td>Louisiana Farm Coloring Book, The</td>
<td>20</td>
</tr>
<tr>
<td>Maple Sugaring Story, The</td>
<td>47</td>
</tr>
<tr>
<td>Meat, Poultry and Fish Processing</td>
<td>48</td>
</tr>
<tr>
<td>Members Make Coops Work</td>
<td>20</td>
</tr>
<tr>
<td>Michigan Apple Educational Kit</td>
<td>20</td>
</tr>
<tr>
<td>Michigan Apple Educational Video</td>
<td>48</td>
</tr>
<tr>
<td>Milk From Cow to You</td>
<td>21</td>
</tr>
<tr>
<td>Minnesota Agriculture Magazine and Teacher's Guide Series</td>
<td>21</td>
</tr>
<tr>
<td>Miracle of Milk</td>
<td>64</td>
</tr>
<tr>
<td>Mississippi Farms Are Great Places to Live</td>
<td>21</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Mississippi Map of Commodities and Brochure</td>
<td>21</td>
</tr>
<tr>
<td>Model Learner Outcomes and Program Planning</td>
<td>21</td>
</tr>
<tr>
<td>Guide for Integrating Agricultural Awareness in Grade K-12</td>
<td></td>
</tr>
<tr>
<td>Montana Country: Cattle, Sheep and Pigs</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Land of Plenty</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Wheat, Barley and Hay</td>
<td>48</td>
</tr>
<tr>
<td>Mr. Jay in Farmland</td>
<td>22</td>
</tr>
<tr>
<td>Munchsters Talk About Food, The</td>
<td>22</td>
</tr>
<tr>
<td>My Farm Book</td>
<td>22</td>
</tr>
<tr>
<td>Natural Resources: A Career Choice That Matters</td>
<td>49</td>
</tr>
<tr>
<td>Nature of Corn...Corn and the Environment, The</td>
<td>22</td>
</tr>
<tr>
<td>Nebraska Crop Cards</td>
<td>22</td>
</tr>
<tr>
<td>New World, The</td>
<td>49</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom Catalog</td>
<td>56</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—2nd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—3rd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—4th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—5th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—6th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Is Growing</td>
<td>24</td>
</tr>
<tr>
<td>New York’s Big Apple</td>
<td>24</td>
</tr>
<tr>
<td>North American Livestock Census</td>
<td>24</td>
</tr>
<tr>
<td>North Carolina Ag in the Classroom</td>
<td>24</td>
</tr>
<tr>
<td>Nutrition, Food and Culture</td>
<td>24</td>
</tr>
<tr>
<td>Ogallala: Water for a Dry Land</td>
<td>25</td>
</tr>
<tr>
<td>Ohio Apple Kit</td>
<td>25</td>
</tr>
<tr>
<td>Ohio Farm, The</td>
<td>25</td>
</tr>
<tr>
<td>Oklahoma Ag in the Classroom Curriculum Guide</td>
<td>25</td>
</tr>
<tr>
<td>Oklahoma Aqua Times</td>
<td>25</td>
</tr>
<tr>
<td>Organic Farm—The Whole Story</td>
<td>25</td>
</tr>
<tr>
<td>Other Side of the Islands, The</td>
<td>49</td>
</tr>
<tr>
<td>Our Farmers Care</td>
<td>26</td>
</tr>
<tr>
<td>Our Friend Herfy</td>
<td>26</td>
</tr>
<tr>
<td>Own a Dairy Goat</td>
<td>26</td>
</tr>
<tr>
<td>Packet of Ag in the Classroom Materials, A</td>
<td>26</td>
</tr>
<tr>
<td>Partners in Agriculture</td>
<td>49</td>
</tr>
<tr>
<td>Paydirt</td>
<td>49</td>
</tr>
<tr>
<td>People in Progress—Ecuador, A</td>
<td>49</td>
</tr>
<tr>
<td>Pesticides in Agriculture</td>
<td>50</td>
</tr>
<tr>
<td>Photosynthesis and Geotropism</td>
<td>26</td>
</tr>
<tr>
<td>Plan Bee</td>
<td>50</td>
</tr>
<tr>
<td>Plant a Tree for Life</td>
<td>27</td>
</tr>
<tr>
<td>Plant Reproduction</td>
<td>27</td>
</tr>
<tr>
<td>Plant Your Future</td>
<td>50</td>
</tr>
<tr>
<td>Plants—Improving Our Environment</td>
<td>27</td>
</tr>
<tr>
<td>Pork Story, The</td>
<td>27</td>
</tr>
<tr>
<td>Positive Side of Pesticides, The</td>
<td>27</td>
</tr>
<tr>
<td>Poultry Career Is Waiting for You, A</td>
<td>27</td>
</tr>
<tr>
<td>Poultry...More Than a Meal</td>
<td>28</td>
</tr>
<tr>
<td>Poultry Science: A Dynamic Career Choice</td>
<td>50</td>
</tr>
<tr>
<td>Primary Set of 12 Teaching Units</td>
<td>28</td>
</tr>
<tr>
<td>Promise of the Land, The</td>
<td>50</td>
</tr>
<tr>
<td>Ranching</td>
<td>51</td>
</tr>
<tr>
<td>Reliable American Farmer, The</td>
<td>28</td>
</tr>
<tr>
<td>Resource Guide</td>
<td>28</td>
</tr>
<tr>
<td>Robots of Cave Alpha—Creating a Livable Land</td>
<td>56</td>
</tr>
<tr>
<td>Rootview</td>
<td>64</td>
</tr>
<tr>
<td>Rush Gatherers, The</td>
<td>64</td>
</tr>
<tr>
<td>Sammy the Soil Saver</td>
<td>28</td>
</tr>
<tr>
<td>Saving Lives With Pesticides</td>
<td>29</td>
</tr>
<tr>
<td>Science of Food and Agriculture</td>
<td>29</td>
</tr>
<tr>
<td>Scientist Speaks About Egg Products, A</td>
<td>29</td>
</tr>
<tr>
<td>Scientist Speaks About Fowl, A</td>
<td>29</td>
</tr>
<tr>
<td>Sea Net</td>
<td>29</td>
</tr>
<tr>
<td>Seafood Facts Sheets</td>
<td>29</td>
</tr>
<tr>
<td>Seeds for Learning—Crop Plant Kit</td>
<td>30</td>
</tr>
<tr>
<td>Seeds for Thought</td>
<td>30</td>
</tr>
<tr>
<td>Set Your Sights—Your Future in Dietetics</td>
<td>30</td>
</tr>
<tr>
<td>Set Your Sights—Your Future in Dietetics—Educational Pathways</td>
<td>30</td>
</tr>
<tr>
<td>Set Your Sights—Your Future in Dietetics Poster</td>
<td>30</td>
</tr>
<tr>
<td>Set Your Sights—Your Future in Dietetics Video</td>
<td>30</td>
</tr>
<tr>
<td>Shape of Agriculture in America, The</td>
<td>30</td>
</tr>
<tr>
<td>Short Snouts</td>
<td>30</td>
</tr>
<tr>
<td>SLICE (Student Lessons in Consumer Education)</td>
<td>30</td>
</tr>
<tr>
<td>So—Ya Want to Learn About Soybeans</td>
<td>31</td>
</tr>
<tr>
<td>So You Want to Be in Forestry</td>
<td>31</td>
</tr>
<tr>
<td>Society of American Foresters Recognized</td>
<td>31</td>
</tr>
<tr>
<td>Technical Forestry Education Programs and Accredited Professional Forestry Degree Programs</td>
<td>31</td>
</tr>
<tr>
<td>Soil Erosion: Quiet Crisis in the World Economy</td>
<td>31</td>
</tr>
<tr>
<td>Soil Profile, A</td>
<td>64</td>
</tr>
<tr>
<td>Soil Saver Club</td>
<td>31</td>
</tr>
<tr>
<td>Solid Waste Management</td>
<td>51</td>
</tr>
<tr>
<td>Source, The</td>
<td>32</td>
</tr>
<tr>
<td>Source—Pizza Poster, The</td>
<td>65</td>
</tr>
<tr>
<td>Still Farming With Residue</td>
<td>32</td>
</tr>
<tr>
<td>Story of Cotton, The</td>
<td>32</td>
</tr>
<tr>
<td>Story of Land, Its Use and Misuse Through the Centuries, The</td>
<td>32</td>
</tr>
<tr>
<td>Story of Whey, The</td>
<td>32</td>
</tr>
<tr>
<td>Successful Small-Scale Farming: An Organic Approach</td>
<td>32</td>
</tr>
<tr>
<td>Summer Fun With the California Summer Fruits</td>
<td>33</td>
</tr>
<tr>
<td>Sustainable Agriculture</td>
<td>51</td>
</tr>
<tr>
<td>Tag Ag Supplement</td>
<td>33</td>
</tr>
<tr>
<td>Taking Stock: Animal Farming and the Environment</td>
<td>33</td>
</tr>
<tr>
<td>Teacher Developed Classroom Activities for Integrating Agricultural Awareness in Grades K-12</td>
<td>33</td>
</tr>
<tr>
<td>Techniques in Plant Identification</td>
<td>51</td>
</tr>
<tr>
<td>Texas Agriculture Resource Guide</td>
<td>56</td>
</tr>
<tr>
<td>Think Agriculture—Your Future Depends on It</td>
<td>33</td>
</tr>
<tr>
<td>This Business Called Agriculture...</td>
<td>34</td>
</tr>
<tr>
<td>Tile Drainage, The</td>
<td>65</td>
</tr>
<tr>
<td>Today’s Challenge—Natural Resource Conservation in North Dakota</td>
<td>34</td>
</tr>
</tbody>
</table>
Touring Florida Agriculture ........................................ 34
Tracing the Evolution of Organic/Sustainable
Agriculture: A Selected and Annotated
Bibliography ......................................................... 57
Trees Around the World .......................................... 34
Understanding Cooperatives .................................... 65
U.S. Brown Swiss—Star of the Dairy World ............... 34
Virginia Agriculture in the Classroom ...................... 34
Visit to a Green Planet ............................................ 35
Vital Signs 1992: The Trends That Are Shaping
Our Future ......................................................... 35
Volunteer Guide .................................................... 35
Washington Apples: The Healthy Choice .................... 35
Washington State Premium Wines .............................. 35
Water for Agriculture: Facing the Limits .................... 35
Water in Your Hands .............................................. 36
What Cooperative Directors Do ................................. 36
What Crop Is It? ................................................... 65
What Grows on Iowa Farms? .................................... 36
What is a Forest? And Other Often Asked
Questions About Forestry and Foresters ................. 36
What Leaf Is It? .................................................... 65
What Seed Is It? .................................................... 66
What to Know About Pesticides and Food Safety .......... 36
What Twig Is It? .................................................... 66
What Two Questions Should Parents Ask About
Feeding Their Kids? ............................................. 37
What's Buzzin' ....................................................... 52
What's to Eat? ....................................................... 52
Wheat ................................................................. 52
Wheat—Field to Oven ............................................. 37
Wheat, Flax, and Food ............................................ 52
Wheat for Kids ..................................................... 37
When Is a Cow More Than a Cow? ......................... 37
Where Beef Comes From ....................................... 52
Where Can You Find Corn After It Leaves
the Farmer's Field? .............................................. 66
Where Can You Find Soybeans After They
Leave the Farmer's Field? ................................. 66
Where Milk Comes From ....................................... 52
Where's Bennie? ................................................. 37
Who Gets Your Food Dollar? (Brochure) ................... 66
Who Gets Your Food Dollar (Slide Set) ..................... 53
Why the Brown Bean Was Blue ............................. 37
Windows on the World .......................................... 53
Wisconsin Agricultural Products Poster .................... 67
Wisconsin Commodities—Variety Within Our
Borders .............................................................. 53
Wisconsin Forests: Resource & Industry ................... 53
Wood Used for Fuel and Heat ................................. 38
Word Search Puzzles ............................................. 38
Worried About Pesticides in Food and Water?
Here Are the Facts ............................................. 38
Yard of Roving .................................................... 67
## Content Areas

### Agriculture and History

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-6 Grade Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>7-8 Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>1992-93 Agriscience Catalog</td>
<td>1</td>
</tr>
<tr>
<td>ABC's of Illinois Agriculture</td>
<td>1</td>
</tr>
<tr>
<td>About Wheat</td>
<td>1</td>
</tr>
<tr>
<td>Abundant Food and Fiber</td>
<td>2</td>
</tr>
<tr>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td>Ag Access Book Catalog</td>
<td>55</td>
</tr>
<tr>
<td>Ag in the Classroom: Instructional Materials on Agricultural Education (K-12), January 1979-May 1992</td>
<td>55</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Elementary Educational Curriculum Guide)</td>
<td>2</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Secondary Level Educational Curriculum Guide)</td>
<td>3</td>
</tr>
<tr>
<td>Agriculture Dictionary, The</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture's Air Force</td>
<td>39</td>
</tr>
<tr>
<td>Activity Sheet</td>
<td>5</td>
</tr>
<tr>
<td>All About Apricots Teacher's Kit</td>
<td>5</td>
</tr>
<tr>
<td>America the Bountiful Series</td>
<td>40</td>
</tr>
<tr>
<td>American Minor Breeds Notebook</td>
<td>5</td>
</tr>
<tr>
<td>Aquaculture for Youth and Youth Educators</td>
<td>6</td>
</tr>
<tr>
<td>Arbor Day Poster</td>
<td>60</td>
</tr>
<tr>
<td>Blueberry Bulletin</td>
<td>7</td>
</tr>
<tr>
<td>Brown Swiss Youth Programs</td>
<td>7</td>
</tr>
<tr>
<td>Bud's World—A Plant's View</td>
<td>7</td>
</tr>
<tr>
<td>Calf Grows Up, A</td>
<td>40</td>
</tr>
<tr>
<td>Capper-Volstead—A Legislative Foundation for Agricultural Cooperatives</td>
<td>41</td>
</tr>
<tr>
<td>Captain Cornelius Corn Facts Poster</td>
<td>61</td>
</tr>
<tr>
<td>Cattle Trails in the 1870's</td>
<td>9</td>
</tr>
<tr>
<td>Check Your 6 Elementary Activity Sheets</td>
<td>9</td>
</tr>
<tr>
<td>Chickens and Eggs</td>
<td>9</td>
</tr>
<tr>
<td>Colorado Reader</td>
<td>10</td>
</tr>
<tr>
<td>Coming to America</td>
<td>10</td>
</tr>
<tr>
<td>Cooperative Story, The</td>
<td>42</td>
</tr>
<tr>
<td>Cooperatives—Working for All of Us</td>
<td>42</td>
</tr>
<tr>
<td>Cow for the 90's, The</td>
<td>10</td>
</tr>
<tr>
<td>Creative Ways to Cultivate Agriculture</td>
<td>11</td>
</tr>
<tr>
<td>Digging for Data</td>
<td>43</td>
</tr>
<tr>
<td>Doing It Right...For Tomorrow</td>
<td>11</td>
</tr>
<tr>
<td>Dracons Visit Earth: To Study Food and the Land</td>
<td>11</td>
</tr>
<tr>
<td>Eggcyclopedia</td>
<td>12</td>
</tr>
<tr>
<td>Exploring Our Livestock Heritage</td>
<td>12</td>
</tr>
<tr>
<td>Farm and Agricultural Resource Manual (F.A.R.M.)</td>
<td>13</td>
</tr>
<tr>
<td>Farm and Food Bytes (Indiana Version)</td>
<td>61</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Mississippi Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Virginia Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm Animals—Close Up and Very Personal</td>
<td>43</td>
</tr>
<tr>
<td>Farm Facts</td>
<td>13</td>
</tr>
<tr>
<td>Farm in the School Teachers' Resource Guide</td>
<td>13</td>
</tr>
<tr>
<td>Florida Agriculture Facts 1990-1991</td>
<td>14</td>
</tr>
<tr>
<td>Food, Energy and Your Future</td>
<td>14</td>
</tr>
<tr>
<td>Food Through the Years</td>
<td>14</td>
</tr>
<tr>
<td>Forestry: An Intricate Balance</td>
<td>14</td>
</tr>
<tr>
<td>Georgia Farm Ag-tivity Book, A</td>
<td>15</td>
</tr>
<tr>
<td>Grange—Order of the Patrons of Husbandry</td>
<td>15</td>
</tr>
<tr>
<td>Great Pumpkins</td>
<td>16</td>
</tr>
<tr>
<td>Great Pumpkins First Grade Notebook</td>
<td>16</td>
</tr>
<tr>
<td>History of Agriculture in Iowa</td>
<td>16</td>
</tr>
<tr>
<td>Hop Growers of America</td>
<td>16</td>
</tr>
<tr>
<td>Illinois Agriculture in the Classroom—2nd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>Illinois Agriculture Magazine, Issues 1, 2, 3</td>
<td>17</td>
</tr>
<tr>
<td>Intermediate Set of 12 Teaching Units</td>
<td>17</td>
</tr>
<tr>
<td>It Works Like Magic</td>
<td>47</td>
</tr>
<tr>
<td>K-3 Resource Guide</td>
<td>18</td>
</tr>
<tr>
<td>Kansas Wheat History</td>
<td>18</td>
</tr>
<tr>
<td>Kelby Farm Activity Book, The</td>
<td>19</td>
</tr>
<tr>
<td>Learning About Pork</td>
<td>19</td>
</tr>
<tr>
<td>Learning About Tomatoes</td>
<td>19</td>
</tr>
<tr>
<td>Life on the Farm: Adventures in Arkansas History</td>
<td>20</td>
</tr>
<tr>
<td>Maple Sugaring Story, The</td>
<td>47</td>
</tr>
<tr>
<td>Michigan Apple Educational Kit</td>
<td>20</td>
</tr>
<tr>
<td>Milk from Cow to You</td>
<td>21</td>
</tr>
<tr>
<td>Minnesota Agriculture Magazine and Teacher Guide Series</td>
<td>21</td>
</tr>
<tr>
<td>Model Learner Outcomes and Program Planning Guide for Integrating Agricultural Awareness in Grade K-12</td>
<td>21</td>
</tr>
<tr>
<td>Montana Country: Land of Plenty</td>
<td>48</td>
</tr>
<tr>
<td>Nature of Corn...Corn and the Environment, The</td>
<td>22</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—2nd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—3rd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—4th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—5th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—6th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom Catalog</td>
<td>56</td>
</tr>
<tr>
<td>New York Is Growing</td>
<td>24</td>
</tr>
<tr>
<td>New York's Big Apple</td>
<td>24</td>
</tr>
<tr>
<td>North American Livestock Census</td>
<td>24</td>
</tr>
<tr>
<td>Ogallala: Water for a Dry Land</td>
<td>25</td>
</tr>
<tr>
<td>Our Farmers Card</td>
<td>26</td>
</tr>
<tr>
<td>Packet of Ag in the Classroom Materials, A</td>
<td>26</td>
</tr>
<tr>
<td>Partners in Agriculture</td>
<td>49</td>
</tr>
<tr>
<td>Pork Story, The</td>
<td>27</td>
</tr>
<tr>
<td>Primary Set of 12 Teaching Units</td>
<td>28</td>
</tr>
<tr>
<td>Resource Guide</td>
<td>56</td>
</tr>
<tr>
<td>Rush Gatherers, The</td>
<td>64</td>
</tr>
<tr>
<td>Saving Lives With Pesticides</td>
<td>29</td>
</tr>
<tr>
<td>Scientist Speaks About Egg Products, A</td>
<td>29</td>
</tr>
<tr>
<td>Story of Cotton, The</td>
<td>32</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Story of Land: Its Use and Misuse Through the Centuries, The</td>
<td>32</td>
</tr>
<tr>
<td>Summer Fun With the California Summer Fruits</td>
<td>33</td>
</tr>
<tr>
<td>Teacher Developed Classroom Activities for Integrating Agricultural Awareness in Grades K-12</td>
<td>33</td>
</tr>
<tr>
<td>Texas Agriculture Resource Guide</td>
<td>56</td>
</tr>
<tr>
<td>This Business Called Agriculture</td>
<td>34</td>
</tr>
<tr>
<td>Tile Drainage, The</td>
<td>65</td>
</tr>
<tr>
<td>Tracing the Evolution of Organic/Sustainable Agriculture</td>
<td>57</td>
</tr>
<tr>
<td>U.S. Brown Swiss-Star of the Dairy World</td>
<td>34</td>
</tr>
<tr>
<td>What Is a Forest? And Other Often Asked Questions About Forestry and Forests</td>
<td>36</td>
</tr>
<tr>
<td>Wheat</td>
<td>52</td>
</tr>
<tr>
<td>Wheat, Flour, and Food</td>
<td>52</td>
</tr>
<tr>
<td>Yard of Roving</td>
<td>67</td>
</tr>
</tbody>
</table>

### The Geography of Agriculture

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-6 Grade Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>4-H Ag in the Bag</td>
<td>1</td>
</tr>
<tr>
<td>7-8 Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>1992-93 Agriscience Catalog</td>
<td>1</td>
</tr>
<tr>
<td>Abundant Food and Fiber</td>
<td>2</td>
</tr>
<tr>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td>AgAccess Book Catalog</td>
<td>55</td>
</tr>
<tr>
<td>Ag in the Classroom: Instructional Materials on Agricultural Education (K-12), January 1979-May 1992</td>
<td>55</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Elementary Educational Curriculum Guide)</td>
<td>2</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Secondary Level Educational Curriculum Guide)</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Connection, The</td>
<td>60</td>
</tr>
<tr>
<td>Agricultural Products of Florida</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Products We Don't Eat</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture Dictionary, The</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture in the Classroom: Alabama Treasures</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture in Louisiana</td>
<td>39</td>
</tr>
<tr>
<td>Agtivity Sheet</td>
<td>5</td>
</tr>
<tr>
<td>Ag Week Activities—Volume 2</td>
<td>59</td>
</tr>
<tr>
<td>Alabama Agribase</td>
<td>60</td>
</tr>
<tr>
<td>All About Agriculture in Washington</td>
<td>5</td>
</tr>
<tr>
<td>All About Iowa Farms Color and Fun Book</td>
<td>5</td>
</tr>
<tr>
<td>Amazing Orange, The</td>
<td>39</td>
</tr>
<tr>
<td>America the Bountiful Poster</td>
<td>60</td>
</tr>
<tr>
<td>American Minor Breeds Notebook</td>
<td>5</td>
</tr>
<tr>
<td>Blueberry Bulletin</td>
<td>7</td>
</tr>
<tr>
<td>Cabot Critters, The</td>
<td>7</td>
</tr>
<tr>
<td>California Agriculture Brochure</td>
<td>8</td>
</tr>
<tr>
<td>California Agriculture—Statistical Review</td>
<td>8</td>
</tr>
<tr>
<td>California Rice Industry</td>
<td>40</td>
</tr>
<tr>
<td>Captain Cornelius Corn Facts Poster</td>
<td>61</td>
</tr>
<tr>
<td>Cattle Trails in the 1870's</td>
<td>9</td>
</tr>
<tr>
<td>Colorado Reader</td>
<td>10</td>
</tr>
<tr>
<td>Cowhand's Song: Crisis on the Range, A</td>
<td>42</td>
</tr>
<tr>
<td>Creative Ways to Cultivate Agriculture</td>
<td>11</td>
</tr>
<tr>
<td>Dracons Visit Earth: To Study Food and the Land</td>
<td>11</td>
</tr>
<tr>
<td>Earth as an Apple AITC Activity</td>
<td>43</td>
</tr>
<tr>
<td>Eggyclopedia</td>
<td>12</td>
</tr>
<tr>
<td>Exploring Our Livestock Heritage</td>
<td>12</td>
</tr>
<tr>
<td>Farm and Agricultural Resource Manual (F.A.R.M.)</td>
<td>13</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Introduction to Agriculture</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Soil &amp; Water Conservation</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Virginia Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm Facts</td>
<td>13</td>
</tr>
<tr>
<td>Farming as a Business</td>
<td>43</td>
</tr>
<tr>
<td>Florida Agriculture Facts 1990-1991</td>
<td>14</td>
</tr>
<tr>
<td>Florida Citrus: A Taste of Sunshine</td>
<td>44</td>
</tr>
<tr>
<td>Food &amp; Jobs: Wisconsin Agriculture</td>
<td>44</td>
</tr>
<tr>
<td>Food Power Tower (Teacher's Packet)</td>
<td>14</td>
</tr>
<tr>
<td>Food Through the Years</td>
<td>14</td>
</tr>
<tr>
<td>Gone With the Wind</td>
<td>15</td>
</tr>
<tr>
<td>Great Pumpkins First Grade Notebook</td>
<td>16</td>
</tr>
<tr>
<td>Hog Humor, Swine Lines, and Pig Puns</td>
<td>16</td>
</tr>
<tr>
<td>Illinois Agriculture Magazine, Issues 1, 2, 3</td>
<td>17</td>
</tr>
<tr>
<td>Illinois Ag Today</td>
<td>46</td>
</tr>
<tr>
<td>Intermediate Set of 12 Teaching Units</td>
<td>17</td>
</tr>
<tr>
<td>K-3 Resource Guide</td>
<td>18</td>
</tr>
<tr>
<td>Kansas Wheat History</td>
<td>18</td>
</tr>
<tr>
<td>Landforms and Soils</td>
<td>63</td>
</tr>
<tr>
<td>Learning About Tomatoes</td>
<td>19</td>
</tr>
<tr>
<td>Let's Visit Texas</td>
<td>47</td>
</tr>
<tr>
<td>Life on the Farm: Adventures in Arkansas History</td>
<td>20</td>
</tr>
<tr>
<td>Maple Sugaring Story, The</td>
<td>47</td>
</tr>
<tr>
<td>Michigan Apple Educational Kit</td>
<td>20</td>
</tr>
<tr>
<td>Michigan Apple Educational Video</td>
<td>48</td>
</tr>
<tr>
<td>Model Learners Outcomes and Program Planning Guide for Integrating Agricultural Awareness in Grade K-12</td>
<td>21</td>
</tr>
<tr>
<td>Montana Country: Cattle, Sheep and Pigs</td>
<td>48</td>
</tr>
<tr>
<td>Montana Country: Land of Plenty</td>
<td>48</td>
</tr>
<tr>
<td>Mr. Jay in Farmland</td>
<td>22</td>
</tr>
<tr>
<td>Munchsters Talk About Food, The</td>
<td>22</td>
</tr>
<tr>
<td>My Farm Book</td>
<td>22</td>
</tr>
<tr>
<td>Nebraska Crop Cards</td>
<td>22</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—2nd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—3rd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—4th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—5th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom—6th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td>New York Agriculture in the Classroom Catalog</td>
<td>56</td>
</tr>
<tr>
<td>New York Is Growing</td>
<td>24</td>
</tr>
<tr>
<td>New York's Big Apple</td>
<td>24</td>
</tr>
<tr>
<td>New World, The</td>
<td>49</td>
</tr>
<tr>
<td>Nutrition, Food and Culture</td>
<td>24</td>
</tr>
</tbody>
</table>
Other Side of the Islands, The ........................................... 49
Our Friend Herby ......................................................... 26
Packet of Ag in the Classroom Materials, A ......................................... 26
Plant Reproduction .......................................................... 27
Primary Set of 12 Teaching Units ............................................ 28
Resource Guide ............................................................. 56
Seeds for Thought ........................................................... 30
Shape of Agriculture in America, The ........................................ 30
So—Ya Want to Learn About Soybeans .................................... 31
Soil Profile, A ................................................................. 64
Soil Saver Club ............................................................... 31
Source, The ................................................................. 32
Summer Fun With the California Summer Fruits .......................... 33
Teacher Developed Classroom Activities for Integrating Agricultural Awareness in Grades K-12 .................................................. 33
This Business Called Agriculture................................................ 34
Trees Around the World ....................................................... 34
Virginia Agriculture in the Classroom ........................................ 34
Washington State Premium Wines ........................................... 35
Water in Your Hands .......................................................... 36
What Grows on Iowa Farms? .................................................. 36
What's to Eat? ................................................................. 52
Wheat .............................................................................. 52
Wisconsin Agricultural Products Poster .................................... 67
Wisconsin Commodities—Variety Within Our Borders ............... 53
Wood Used for Fuel and Heat ............................................... 38
Word Search Puzzles .......................................................... 38

**Agricultural Science and Technology**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-6 Grade Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>7-8 Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td>1992-93 Agriscience Catalog</td>
<td>1</td>
</tr>
<tr>
<td>Abundant Food and Fiber</td>
<td>2</td>
</tr>
<tr>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td>AgAccess Book Catalog</td>
<td>55</td>
</tr>
<tr>
<td>Agricultural Science and Technology</td>
<td></td>
</tr>
<tr>
<td>on Agricultural Education (K-12), January 1979-May 1992</td>
<td>55</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Elementary Educational Curriculum Guide)</td>
<td>2</td>
</tr>
<tr>
<td>Agricultural Aviation: Critical Assist for the World's Food Supply (Secondary Level Educational Curriculum Guide)</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Connection, The</td>
<td>60</td>
</tr>
<tr>
<td>Agricultural Dictionary, The</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Ideas for Science Fair and Classroom Topics</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Sciences</td>
<td>39</td>
</tr>
<tr>
<td>Agriculture Dictionary, The</td>
<td>4</td>
</tr>
<tr>
<td>Agriculture's Air Force</td>
<td>39</td>
</tr>
<tr>
<td>Agriscience and Technology</td>
<td>4</td>
</tr>
<tr>
<td>Agriscience: Fundamentals and Applications</td>
<td>4</td>
</tr>
<tr>
<td>Agriscience in Our Lives</td>
<td>5</td>
</tr>
<tr>
<td>Agtivity Sheet</td>
<td>5</td>
</tr>
<tr>
<td>Ag Week Activities—Volume 2</td>
<td>59</td>
</tr>
<tr>
<td>All About Apples</td>
<td>60</td>
</tr>
<tr>
<td>Aquaculture</td>
<td>6</td>
</tr>
<tr>
<td>Aquaculture—Farming the Waters</td>
<td>40</td>
</tr>
<tr>
<td>Aquaculture for Youth and Youth Educators</td>
<td>6</td>
</tr>
<tr>
<td>Arbor Day Poster</td>
<td>60</td>
</tr>
<tr>
<td>Arguments of Agriculture: A Casebook in Contemporary Agricultural Controversy, The</td>
<td>6</td>
</tr>
<tr>
<td>Basic Carrot Tissue Culture Kit</td>
<td>61</td>
</tr>
<tr>
<td>Biological Science Applications in Agriculture</td>
<td>7</td>
</tr>
<tr>
<td>Biotechnology: Tool for the Future</td>
<td>40</td>
</tr>
<tr>
<td>Brown Swiss Youth Programs</td>
<td>7</td>
</tr>
<tr>
<td>Bud's World—A Plant's View</td>
<td>7</td>
</tr>
<tr>
<td>Calf Grows Up, A</td>
<td>40</td>
</tr>
<tr>
<td>California Rice Industry</td>
<td>40</td>
</tr>
<tr>
<td>Carrot Tissue Culture Kit</td>
<td>61</td>
</tr>
<tr>
<td>Chickens and Eggs</td>
<td>9</td>
</tr>
<tr>
<td>Circle of Food Safety, The</td>
<td>41</td>
</tr>
<tr>
<td>Colorado Reader</td>
<td>10</td>
</tr>
<tr>
<td>Common Ground: Farming and Wildlife</td>
<td>41</td>
</tr>
<tr>
<td>Corn Touching Our Lives Every Day</td>
<td>10</td>
</tr>
<tr>
<td>Cow for the 90's, The</td>
<td>10</td>
</tr>
<tr>
<td>Cows Make Milk for You and Me</td>
<td>11</td>
</tr>
<tr>
<td>Creative Ways to Cultivate Agriculture</td>
<td>11</td>
</tr>
<tr>
<td>Dairy Farm Tour Student Booklet</td>
<td>11</td>
</tr>
<tr>
<td>Dairy Industry</td>
<td>43</td>
</tr>
<tr>
<td>Digging for Data</td>
<td>43</td>
</tr>
<tr>
<td>Educational Materials Catalog</td>
<td>56</td>
</tr>
<tr>
<td>Eggcyclopedia</td>
<td>12</td>
</tr>
<tr>
<td>Ethanol and Its Use as a Motor Vehicle Fuel</td>
<td>12</td>
</tr>
<tr>
<td>Exploring with Wisconsin Fast Plants</td>
<td>12</td>
</tr>
<tr>
<td>Farm and Agricultural Resource Manual (F.A.R.M.)</td>
<td>13</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes—Introduction to Agriculture</td>
<td>62</td>
</tr>
<tr>
<td>Farm &amp; Food Bytes (Virginia Version)</td>
<td>62</td>
</tr>
<tr>
<td>Farm in the School Teachers' Resource Guide</td>
<td>13</td>
</tr>
<tr>
<td>Farm Market Treasure Chest Box</td>
<td>63</td>
</tr>
<tr>
<td>Fiber to Fabric</td>
<td>63</td>
</tr>
<tr>
<td>Florida Agriculture Facts 1990-1991</td>
<td>14</td>
</tr>
<tr>
<td>Food, Energy and Your Future</td>
<td>14</td>
</tr>
<tr>
<td>Fresh Washington Apples: A Growing Tradition</td>
<td>45</td>
</tr>
<tr>
<td>Friends From the Farm</td>
<td>45</td>
</tr>
<tr>
<td>From Lab to Label</td>
<td>15</td>
</tr>
<tr>
<td>Future Series: Agriculture</td>
<td>45</td>
</tr>
<tr>
<td>Georgia Farm Ag-tivity Book, A</td>
<td>15</td>
</tr>
<tr>
<td>Gone With the Wind</td>
<td>15</td>
</tr>
<tr>
<td>Great Pumpkins</td>
<td>16</td>
</tr>
<tr>
<td>Great Pumpkins First Grade Notebook</td>
<td>16</td>
</tr>
<tr>
<td>Growth of a Tree</td>
<td>63</td>
</tr>
<tr>
<td>Harvested Food Processing</td>
<td>46</td>
</tr>
<tr>
<td>I Know What I Want</td>
<td>46</td>
</tr>
<tr>
<td>Illinois Agriculture Magazine, Issues 1, 2, 3</td>
<td>17</td>
</tr>
<tr>
<td>Illinois Ag Today</td>
<td>46</td>
</tr>
<tr>
<td>Incredible Journey from Hen to Home, The</td>
<td>17</td>
</tr>
<tr>
<td>Instant Nonfat Dry Milk Fits Any Lifestyle</td>
<td>17</td>
</tr>
<tr>
<td>Intermediate Set of 12 Teaching Units</td>
<td>17</td>
</tr>
<tr>
<td>Introduction to World Agriscience and Technology</td>
<td>18</td>
</tr>
<tr>
<td>It Works Like Magic</td>
<td>47</td>
</tr>
</tbody>
</table>
California Agriculture—Statistical Review .......................... 8
California Rice Industry .................................................. 40
Capper-Volstead—A Legislative Foundation for Agricultural Cooperatives ........................................... 41
Changing World Food Prospect: The Nineties and Beyond, The .................................................. 9
Colorado Reader ............................................................... 10
Commodity Challenge Program, The .................................. 41
Cooperative Business ......................................................... 42
Cooperatives in Agriculture ............................................... 10
Cooperatives Today .......................................................... 42
Cooperatives—Working for All of Us ..................................... 42
Corn Touching Our Lives Every Day ..................................... 10
Cow for the 90's, The ......................................................... 10
Creative Ways to Cultivate Agriculture ................................ 11
Educational Materials Catalog .......................................... 56
Ethanol and Its Use as a Motor Vehicle Fuel ......................... 12
Farm and Agricultural Resource Manual (F.A.R.M.) .............. 13
Farm & Food Bytes—Animal Agriculture .............................. 61
Farm & Food Bytes—Soil & Water Conservation .................... 62
Farm & Food Bytes (Virginia Version) .................................. 62
Farm and Food Policies and Their Consequences ................... 13
Farm Facts ........................................................................ 13
Farm in the School Teachers' Resource Guide ....................... 13
Farm Kansas ...................................................................... 13
Farm Market Treasure Chest Box ........................................ 63
Farming Game, The ............................................................ 63
Florida Agriculture Facts 1990-1991 ..................................... 14
Food & Jobs: Wisconsin Agriculture ..................................... 44
Food Price Game, The .......................................................... 63
Foods: Where Do They Come From? ..................................... 44
Futures in Your Life ............................................................ 45
Graph Interpretation ............................................................ 15
H₂O—2010 ........................................................................... 45
Illinois Agriculture Magazine, Issues 1, 2, 3 ......................... 17
Illinois Ag Today ................................................................. 46
Intermediate Set of 12 Teaching Units ................................. 17
International Candy Bar ...................................................... 18
It Works Like Magic ............................................................ 47
K-3 Resource Guide ............................................................. 18
Last Crisis, Facing Water Security ........................................ 19
Let's Visit Texas ................................................................. 47
Life on the Farm: Adventures in Arkansas History .................. 20
Louisiana Farm Coloring Book, The ................................. 20
Maple Sugaring Story, The ................................................... 47
Members Make Coops Work ................................................ 20
Minnesota Agriculture Magazine and Teacher's Guide Series .................................................. 21
Model Learner Outcomes and Program Planning Guide for Integrating Agricultural Awareness in Grade K-12 .................................................. 21
Montana Country: Cattle, Sheep and Pigs ......................... 48
Montana Country: Wheat, Barley and Hay .......................... 48
My Farm Book ..................................................................... 22
New York Agriculture in the Classroom—4th Grade Notebook .................................................. 23
New York Agriculture in the Classroom—5th Grade Notebook .................................................. 23
New York Agriculture in the Classroom—6th Grade Notebook .................................................. 23
New York Agriculture in the Classroom Catalog ................... 56
New York's Big Apple .......................................................... 24
Ohio Farm, The ................................................................. 25
Other Side of the Islands, The .............................................. 49
Our Farmers Care .............................................................. 26
Own a Dairy Goat ............................................................... 26
Packet of Ag in the Classroom Materials, A ....................... 26
Partners in Agriculture ....................................................... 49
Paydirt .............................................................................. 49
Primary Set of 12 Teaching Units ....................................... 28
Reliable American Farmer, The .......................................... 28
Resource Guide ................................................................. 56
Science of Food and Agriculture ........................................ 29
SLICE (Student Lessons in Consumer Education) .......... 30
So—Ya Want to Learn About Soybeans ............................... 31
Soil Erosion: Quiet Crisis in the World Economy .................. 31
Source, The ....................................................................... 32
Taking Stock: Animal Farming and the Environment ............ 33
Teacher Developed Classroom Activities for Integrating Agricultural Awareness in Grades K-12 .................................................. 33
Texas Agriculture Resource Guide ...................................... 56
This Business Called Agriculture....................................... 34
Understanding Cooperatives ................................................. 65
U.S. Brown Swiss—Star of the Dairy World ....................... 34
Water for Agriculture: Facing the Limits ............................ 35
What Cooperative Directors Do .......................................... 36
What's Buzzin' ................................................................. 52
Wheat for Kids ................................................................. 37
When Is a Cow More Than a Cow? ..................................... 37
Who Gets Your Food Dollar? (Brochure) ......................... 66
Who Gets Your Food Dollar (Slide Set) .............................. 53
Windows on the World ....................................................... 53
Wisconsin Commodities—Variety Within Our Borders .......... 53

Agriculture and the World

1992-93 Agriscience Catalog .............................................. 1
ABC's of Illinois Agriculture ............................................... 1
Abundant Food and Fiber .................................................. 1
AgAccess Book Catalog .................................................... 55
Ag in the Classroom: Instructional Materials on Agricultural Education (K-12), January 1979-May 1992 .................................................. 55
Agricultural Aviation: Critical Assist for the World’s Food Supply (Elementary Educational Curriculum Guide) .................................................. 2
Agricultural Aviation: Critical Assist for the World’s Food Supply (Secondary Level Educational Curriculum Guide) .................................................. 3
Agriculture Dictionary, The ................................................. 4
Agriscience in Our Lives ...................................................... 5
Ag Week Activities—Volume 2 ........................................ 59
All About Iowa Farms Color and Fun Book ..................... 5
America the Bountiful .................................................. 5
America the Bountiful Poster ........................................ 60
Arguments of Agriculture: A Casebook
   in Contemporary Agricultural Controversy, The .......... 6
Beyond the Green Revolution: New Approaches
   for Third World Agriculture ...................................... 7
Bud’s World—A Plant’s View ......................................... 7
Cabot Critters, The .................................................... 7
Calf Grows Up, A ....................................................... 40
Cattle Trails in the 1870’s ............................................. 9
Changing World Food Prospect: The Nineties
   and Beyond, The .................................................... 9
Check Your 6 Elementary Activity Sheets ....................... 9
Colorado Reader .......................................................... 10
Earth as an Apple AITC Activity, The ......................... 43
Farm and Agricultural Resource Manual (F.A.R.M.) ......... 13
Farm & Food Bytes—Animal Agriculture ....................... 61
Farm & Food Bytes (Virginia Version) ......................... 62
Farm in the School Teachers’ Resource Guide ............... 13
Feast Amid Famine: The World Food Paradox, A ........... 43
Great Pumpkins ........................................................... 16
Great Pumpkins First Grade Notebook ......................... 16
Hog Humor, Swine Lines, and Pig Puns ....................... 16
Hole in the Tree Gang, The .......................................... 16
How You Can Help the Environment ............................ 17
Illinois Agriculture Bulletin Board Kit ......................... 47
Illinois Agriculture Magazine, Issues 1, 2, 3 ................. 17
Illinois Ag Today .......................................................... 46
Instant Nonfat Dry Milk Fits Any Lifestyle .................. 17
Intermediate Set of 12 Teaching Units ......................... 17
International Candy Bar .............................................. 18
It Works Like Magic ..................................................... 47
It’s a Whole New World ............................................... 18
Kindergarten Is Popping .............................................. 19
Know Your Pet ........................................................... 19
Last Oasis, Facing Water Security .................................. 19
Learning About Pork ................................................... 19
Learning by Leaps: Agriculture and You ...................... 47
Life on the Farm: Adventures in Arkansas History .......... 20
Minnesota Agriculture Magazine and Teacher’s
   Guide Series .......................................................... 21
Model Learner Outcomes and Program Planning
   Guide for Integrating Agricultural Awareness
   in Grade K-12 .......................................................... 21
New York Agriculture in the Classroom—2nd Grade
   Notebook .............................................................. 23
New York Agriculture in the Classroom—3rd Grade
   Notebook .............................................................. 23
New York Agriculture in the Classroom—6th Grade
   Notebook .............................................................. 23
New York Agriculture in the Classroom Catalog .......... 56
New York’s Big Apple .................................................. 24
North Carolina Ag in the Classroom ......................... 24
Our Farmers Care ...................................................... 26
Our Friend Herfy ....................................................... 26
Packet of Ag in the Classroom Materials, A ............... 26
People in Progress—Ecuador, A ................................. 49
Plant Your Future ...................................................... 50
Poultry...More Than a Meal ......................................... 28
Primary Set of 12 Teaching Units ............................... 28
Resource Guide ........................................................ 56
Seeds for Learning—Crop Plant Kit ............................ 64
Seeds for Thought ....................................................... 30
Shape of Agriculture in America, The ....................... 30
SLICE (Student Lessons in Consumer Education) ......... 30
So—Ya Want to Learn About Soybeans ....................... 31
Soil Erosion: Quiet Crisis in the World Economy .......... 31
Source, The .............................................................. 32
Source—Pizza Poster, The ........................................... 65
Story of Land: Its Use and Misuse Through
   the Centuries, The .................................................. 32
Story of Whey, The .................................................... 32
Texas Agriculture Resource Guide ......................... 56
Trees Around the World ............................................. 34
Visit to a Green Planet ............................................... 35
Vital Signs 1992: The Trends That Are Shaping
   Our Future ............................................................ 35
Water for Agriculture: Facing the Limits .................... 35
Water in Your Hands ................................................ 36
Wheat for Kids .......................................................... 37
When Is a Cow More Than a Cow? ............................ 37
Where Beef Comes From ............................................ 52
Where Can You Find Corn After It Leaves
   the Farmer’s Field? ................................................. 66
Where Can You Find Soybeans After They
   Leave the Farmer’s Field? ....................................... 66
Where Milk Comes From ........................................... 52
Why the Brown Bean Was Blue .................................. 37
Windows on the World ................................................. 53

Careers

4-6 Grade Resource Guide .......................................... 1
7-8 Resource Guide ................................................... 1
1992-93 Agriscience Catalog ........................................ 1
ABC’s of Illinois Agriculture ........................................ 1
AgAccess Book Catalog ............................................. 55
Ag Aviation—Ag-Pilot...A Career You Can Grow In ....... 2
Ag in the Classroom: Instructional Materials
   on Agricultural Education (K-12),
   January 1979-May 1992 ......................................... 55
Agricultural Aviation: Critical Assist for the World’s
   Food Supply (Elementary Educational
   Curriculum Guide) ................................................. 2
Agricultural Aviation: Critical Assist for the World’s
   Food Supply (Secondary Level Educational
   Curriculum Guide) ................................................. 3
Agricultural Careers Unlimited ................................... 59
Agriculture Dictionary, The ....................................... 4
All About Iowa Farms Color and Fun Book .................. 5
Aquacutture for Youth and Youth Educators ............. 6
Cabot Critters, The .................................................... 7
### Agriculture in the Classroom

- Illinois Ag Today ..................................... 46
- Introduction to Biotechnology ..................... 18
- It's a Whole New World ................................ 18
- Land Use and Management ........................... 47
- Last Oasis, Facing Water Security .................. 19
- Learning by Leaps: Agriculture and You ............ 47
- Maple Sugar Story, The ................................ 47
- Milk from Cow to You .................................. 21
- Nature of Corn...Com and the Environment, The .... 22
- New York Agriculture in the Classroom—6th Grade Notebook ............................................. 23
- New York Agriculture in the Classroom Catalog . 56
- North American Livestock Census ........................ 24
- Nutrition, Food and Culture ............................ 24
- Organic Farm—The Whole Story ...................... 25
- Our Farmers Care ......................................... 26
- Packet of Ag in the Classroom Materials, A .......... 26
- Plant a Tree for Life ..................................... 27
- Plants—Improving Our Environment .................. 27
- Positive Side of Pesticides, The ...................... 27
- Resource Guide ........................................... 56
- Robots of Cave Alpha—Creating a Livable Land ... 28
- Saving Lives with Pesticides ............................ 29
- Science of Food and Agriculture ........................ 29
- Soil Erosion: Quiet Crisis in the World Economy ... 31
- Solid Waste Management .................................. 51
- Still Farming with Residue ................................ 32
- Taking Stock: Animal Farming and the Environment 33
- This Business Called Agriculture ...................... 34
- Today's Challenge—Natural Resource Conservation in North Dakota ....................................... 34
- Water for Agriculture: Facing the Limits ............. 35
- What Is a Forest? And Other Often Asked Questions About Forestry and Foresters .................... 36
- What to Know About Pesticides and Food Safety .... 36
- Where’s Bennie? ............................................ 37
- Windows on the World .................................... 53
- Wisconsin Forests: Resource & Industry .............. 53
- Worried About Pesticides in Food and Water? Here Are the Facts ........................................... 38

### Activity and Coloring Books

- Ag in the Classroom: A Resource Unit for Kindergarten and First Grade ..................................... 2
- Ag Week Activities—Volume 1 ................................ 59
- Cabot Critters, The ........................................ 7
- Farm Fun Book ............................................. 13
- Georgia Farm Ag-ivity Book, A ........................... 15
- Healthy Choices for Kids Nutrition Education Kit: Chapter 1, Eat a Wide Variety of Foods ............. 16
- Illinois Agriculture Magazine, Issues 1, 2, 3 .......... 17
- International Candy Bar ................................... 18
- Learning About Pork ....................................... 19
- Louisiana Farm Coloring Book, The .................... 20
- Mississippi Farms Are Great Places to Live .......... 21
- Mississippi Map of Commodities and Brochure ....... 21
- Ohio Farm, The ........................................... 25
- Our Friend Herfy ........................................... 26
- Packet of Ag in the Classroom Materials, A ............ 26
- Sammy the Soil Saver ....................................... 28
- Think Agriculture—Your Future Depends on It ........ 33
- This Business Called Agriculture ........................ 34
- Trees Around the World ................................... 34
- Visit to a Green Planet .................................... 35
- Where's Bennie? ............................................ 37

### Materials With Guides for Teachers

- 4-6 Grade Resource Guide .................................. 1
- 1992-93 Agriscience Catalog ................................ 2
- Ag in the Classroom Lesson Plans ...................... 2
- Agricultural Careers Unlimited .......................... 59
- Agriculture in the Classroom Alabama Treasures ...... 4
- Agri-Education, Inc. Catalog—Computer Enhanced Instructional Materials .................................. 55
- Ag Week Activities—Volume 1 ............................. 59
- California’s Water Story .................................... 41
- Children’s Gardens—A Field Guide for Teachers, Parents and Volunteers ................................. 10
- Colorado Reader ............................................ 10
- Coming to America .......................................... 10
- Commodity Challenge Program, The .................... 41
- Cooperative Extension Catalog—Slide Sets, Videotapes, Film Strips, Etc. ................................. 55
- Creative Ways to Cultivate Agriculture ..................... 11
- Digging for Data ............................................ 43
- Educational Materials Catalog ............................. 56
- Farm and Agricultural Resource Manual (F.A.R.M.) ...... 13
- Farm & Food Bytes—Animal Agriculture ................ 61
- Farm & Food Bytes—Introduction to Agriculture ...... 62
- Farm & Food Bytes (Louisiana Version) ................ 62
- Farm & Food Bytes—Soil & Water Conservation ....... 62
- Farm & Food Bytes (Virginia Version) .................. 62
- Food Power Tower (Teacher’s Packet) ................... 14
- Fruits: Where Do They Come From? ...................... 44
- Healthy Choices for Kids Nutrition Education Kit:
  - Chapter 1, Eat a Wide Variety of Foods ............. 16
- Integrating Agriculture into the Classroom
  - Curriculum Guide ........................................... 56
- International Candy Bar .................................... 18
- K-3 Resource Guide .......................................... 18
- Minnesota Agriculture Magazine and Teacher Guide Series ..................................................... 21
- Montana Country: Land of Plenty ....................... 48
- Mr. Jay in Farmland .......................................... 22
- Munchsters Talk About Food, The ....................... 22
- My Farm Book ................................................. 22
- Nebraska Crop Cards ........................................ 22
- New York Agriculture in the Classroom—2nd Grade Notebook .................................................. 23
<table>
<thead>
<tr>
<th>New York Agriculture in the Classroom—5th Grade</th>
<th>23</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York Agriculture in the Classroom Catalog</td>
<td>56</td>
</tr>
<tr>
<td>Packet of Ag in the Classroom Materials, A</td>
<td>26</td>
</tr>
<tr>
<td>Plants—Improving Our Environment</td>
<td>27</td>
</tr>
<tr>
<td>Resource Guide</td>
<td>56</td>
</tr>
<tr>
<td>Robots of Cave Alpha—Creating a Livable Land</td>
<td>26</td>
</tr>
<tr>
<td>Seeds for Learning—Crop Plant Kit</td>
<td>64</td>
</tr>
<tr>
<td>Seeds for Thought</td>
<td>30</td>
</tr>
<tr>
<td>SLICE (Student Lessons in Consumer Education)</td>
<td>30</td>
</tr>
<tr>
<td>Virginia Agriculture in the Classroom</td>
<td>34</td>
</tr>
<tr>
<td>Wisconsin Commodities—Variety Within Our Borders</td>
<td>53</td>
</tr>
</tbody>
</table>
# State-related Materials

## Alabama
- Agriculture in the Classroom Alabama Treasures ........................................ 4
- Alabama Agribase ................................................................. 60
- Resource Guide ................................................................. 56

## Arizona
- Feast Amid Famine: The World Food Paradox, A ........................................... 43

## Arkansas
- Life on the Farm: Adventures in Arkansas History ........................................... 20

## California
- All About Apricots Teacher’s Kit ................................................................. 5
- Be Beef Wise Quiz .................................................................................. 6
- California Agriculture Brochure ............................................................... 8
- California Agriculture—Statistical Review .................................................. 8
- California Rice Industry .......................................................................... 40
- California’s Water Story .......................................................................... 41
- Children’s Gardens—A Field Guide for Teachers, Parents and Volunteers .... 10
- Cooperative Extension Catalog—Slide Sets, Videotapes, Film Strips, Etc....... 55
- Cowhand’s Song: Crisis on the Range, A .................................................... 42
- Summer Fun With the California Summer Fruits ........................................... 33

## Colorado
- Colorado Reader ....................................................................................... 10

## Delaware
- Chickens and Eggs ..................................................................................... 9

## Florida
- Ag in the Classroom Resource Guide ........................................................... 55
- Agricultural Ideas for Science Fair and Classroom Topics ......................... 3
- Agricultural Products of Florida .................................................................. 3
- Agricultural Products We Don’t Eat ............................................................. 4
- Aquaculture .............................................................................................. 6
- Florida Agriculture Facts 1990-1991 ............................................................ 14
- Florida Citrus: A Taste of Sunshine .............................................................. 44
- Food Through the Years ............................................................................ 14
- Fresh 2U ................................................................................................. 45
- Graph Interpretation .................................................................................. 15
- Insect Life Cycles ..................................................................................... 17
- International Candy Bar ............................................................................ 18
- Introduction to Biotechnology ................................................................... 18
- Photosynthesis and Geotropism .................................................................. 26
- Plan Bee .................................................................................................... 50
- Plant a Tree for Life ................................................................................... 27
- Plant Reproduction ................................................................................... 27
- Sea Net ..................................................................................................... 29
- Seafood Facts Sheets ................................................................................ 29
- Touring Florida Agriculture ...................................................................... 34
- Trees Around the World ............................................................................ 34
- Volunteer Guide ...................................................................................... 35
- Wood Used for Fuel and Heat ................................................................. 38

## Georgia
- Farming as a Business ............................................................................. 43
- Georgia Farm Activity Book, A ................................................................. 15
- Think Agriculture—Your Future Depends on It ......................................... 33

## Illinois
- ABC’s of Illinois Agriculture ...................................................................... 1
- Corn Touching Our Lives Every Day ............................................................ 10
- Ethanol and Its Use as a Motor Vehicle Fuel ............................................. 12
- Farm in the School Teachers’ Resource Guide ........................................... 13
- Illinois Agriculture Bulletin Board Kit ...................................................... 47
- Illinois Agriculture Magazine, Issues 1, 2, 3 ............................................ 17
- Illinois Ag Today ..................................................................................... 46
- It Works Like Magic .................................................................................. 47
- Learning by Leaps: Agriculture and You ................................................. 47
- Nature of Corn...Corn and the Environment, The ...................................... 22

## Indiana
- Where Beef Comes From ......................................................................... 52

## Iowa
- All About Iowa Farms Color and Fun Book .............................................. 5
- History of Agriculture in Iowa ................................................................. 16
- It’s a Whole New World ........................................................................... 18
- What Grows on Iowa Farms? ................................................................. 36

## Kansas
- About Wheat ............................................................................................ 1
- Cattle Trails in the 1870’s ........................................................................ 9
- Check Your 6 Elementary Activity Sheets .................................................. 9
- Farm Kansas ........................................................................................... 13
- Hole in the Tree Gang, The ................................................................. 16
- Kansas Wheat History ........................................................................... 18
- Know Your Pet ....................................................................................... 19
- Seeds for Thought ................................................................................... 30
- Wheat—Field to Oven ............................................................................ 37

## Kentucky
- Packet of Ag in the Classroom Materials, A .......................................... 26
<table>
<thead>
<tr>
<th>State</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louisiana</td>
<td>4-H Ag in the Bag</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Agriculture in Louisiana</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>America the Bountiful</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Earth as an Apple ATC Activity, The</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>Farm &amp; Food Bytes (Louisiana Version)</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Louisiana Farm Coloring Book, The</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Paydirt</td>
<td>49</td>
</tr>
<tr>
<td>Maine</td>
<td>Teacher Developed Classroom Activities for Integrating</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Agricultural Awareness in Grades K-12</td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td>Chickens and Eggs</td>
<td>9</td>
</tr>
<tr>
<td>Michigan</td>
<td>Michigan Apple Educational Kit</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Michigan Apple Educational Video</td>
<td>48</td>
</tr>
<tr>
<td>Minnesota</td>
<td>Kelley Farm Activity Book, The</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Minnesota Agriculture Magazine and Teacher’s Guide</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Model Learner Outcomes and Program Planning Guide for</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Integrating Agricultural Awareness in Grade K-12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Where’s Bennie?</td>
<td>37</td>
</tr>
<tr>
<td>Mississippi</td>
<td>Farm &amp; Food Bytes (Mississippi Version)</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Look at Mississippi Agriculture, A</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Mississippi Farms Are Great Places to Live</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Mississippi Map of Commodities and Brochure</td>
<td>21</td>
</tr>
<tr>
<td>Missouri</td>
<td>Mr. Jay in Farmland</td>
<td>22</td>
</tr>
<tr>
<td>Montana</td>
<td>4-6 Grade Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>7-8 Resource Guide</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>K-3 Resource Guide</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Montana Country: Cattle, Sheep and Pigs</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Montana Country: Land of Plenty</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Montana Country: Wheat, Barley and Hay</td>
<td>48</td>
</tr>
<tr>
<td>Nebraska</td>
<td>Food Price Game, The</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Nebraska Crop Cards</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Ogallala: Water for a Dry Land</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Our Friend Herfy</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Short Snoots</td>
<td>30</td>
</tr>
<tr>
<td>New York</td>
<td>3rd Grade Treasure Chest—Greenhouse</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>6th Grade Treasure Chest—Traditional Red Barn</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Adirondack Forest Facts</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Adirondacks: An Olympic First, The</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Agricultural Connection, The</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>All About Apples</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Arbor Day Poster</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Bud’s World—A Plant’s View</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Farm Market Treasure Chest Box</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Fiber to Fabric</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Great Pumpkins</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Great Pumpkins First Grade Notebook</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Growth of a Tree</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Kindergarten Is Popping</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom—2nd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom—3rd Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom—4th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom—5th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom—6th Grade Notebook</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>New York Agriculture in the Classroom Catalog</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>New York Is Growing</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>New York’s Big Apple</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Rush Gatherers, The</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Sammy the Soil Saver</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Source, The</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Source—Pizza Poster, The</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Yard of Roving</td>
<td>67</td>
</tr>
<tr>
<td>North Carolina</td>
<td>North Carolina Ag in the Classroom</td>
<td>24</td>
</tr>
<tr>
<td>North Dakota</td>
<td>Creative Ways to Cultivate Agriculture</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Still Farming with Residue</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Today’s Challenge—Natural Resource Conservation in North Dakota</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Wheat for Kids</td>
<td>37</td>
</tr>
<tr>
<td>Ohio</td>
<td>Biotechnology: Tool for the Future</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Ohio Apple Kit</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Ohio Farm, The</td>
<td>25</td>
</tr>
<tr>
<td>State</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Texas</td>
<td>Let's Visit Texas</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Tag Ag Supplement</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Texas Agriculture Resource Guide</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>What's to Eat?</td>
<td>52</td>
</tr>
<tr>
<td>Vermont</td>
<td>Cabot Critters, The</td>
<td>7</td>
</tr>
<tr>
<td>Virginia</td>
<td>Chickens and Eggs</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Farm &amp; Food Bytes (Virginia Version)</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Farm Fun Book</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Virginia Agriculture in the Classroom</td>
<td>34</td>
</tr>
<tr>
<td>Washington</td>
<td>Ag in the Classroom Lesson Plans</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>All About Agriculture in Washington</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Fresh Washington Apples: A Growing Tradition</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Washington Apples: The Healthy Choice</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Washington State Premium Wines</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Wheat, Flour, and Food</td>
<td>52</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>Exploring With Wisconsin Fast Plants</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Food &amp; Jobs: Wisconsin Agriculture</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Friends from the Farm</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Future in Agri-Business, A</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Healthy Choices for Kids Nutrition Education Kit:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chapter 1, Eat a Wide Variety of Foods</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Our Farmers Care</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Partners in Agriculture</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>This Business Called Agriculture...</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Who Gets Your Food Dollar (Slide Set)</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Wisconsin Agricultural Products Poster</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>Wisconsin Commodities—Variety Within Our Borders</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wisconsin Forests: Resource &amp; Industry</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>