Objectives

After reading this Ag Mag, students will be able to:

- Describe Native Americans’ contributions to North Dakota’s ag history
- Name at least one way President Lincoln influenced North Dakota’s ag history
- Define what a bonanza farm is
- Describe the importance of wheat and cattle ranching in North Dakota’s ag history
- Name at least one agricultural machine that was invented in North Dakota

Introduction

Idea: Ask students to define “agriculture.” Remind them that it is the production, processing, distribution and consumption of food, fiber, forestry and fuel products, not just farming and ranching. Ask students to share some important events in North Dakota’s agricultural history that they already know.

Idea: Have students write the alphabet from A to Z in a column on a piece of paper and try to come up with at least one word for each letter that’s related to North Dakota’s agricultural history (or present).
Native Americans: North Dakota’s First Agriculturists

Idea: Study the Three Sisters Garden. Many Native Americans planted corn, beans and squash together in mounds since the three thrived together and provided a diverse healthy diet. The three plants’ spiritual power also led to rituals with planting and harvest. “Buffalo Bird Woman’s Garden” at http://digital.library.upenn.edu/women/buffalo/garden/garden.html provides excellent information and graphics. You might even be able to plant a garden, possibly working with an agriculture teacher or county Extension agent.

Idea: Read a summary of Lewis and Clark’s Corps of Discovery expedition to highlight the foods they ate, especially while in present-day North Dakota during the winter of 1804-05.

Thank You, Abraham Lincoln

Idea: Have students draw a map of the Northern Pacific Railway in North Dakota. See http://en.wikipedia.org/wiki/Northern_Pacific_Railway. What towns are along the railway? Why?

Background Information: The Northern Pacific Railway, also known as the NP, was given the nation’s largest land grant (free land from the government) on which to lay tracks across Dakota Territory and head westward to the Pacific Ocean. In June 1872, a powerful black Northern Pacific steam engine chugged across the newly completed railroad bridge over the Red River of the North between Moorhead, Minnesota, and Fargo, Dakota Territory. The NP’s president, George W. Cass, directed the railroad to cross the Red River from Minnesota and into the west. Fargo, N.D., was named after William George Fargo, and Moorhead, Minn., after William Garraway Moorhead – both directors of and investors in the Northern Pacific Railway.

People moved into the struggling little tent town of Fargo, and the NP Railway made Fargo its headquarters. A year later, as the tracks were continuing to be laid west toward Bismarck, the railroad ran into big money problems and had to stop laying track. The railroads sold some of their land for what became bonanza farms so they could continue westward.

Idea: What land-grant universities are students familiar with? See http://nifa.usda.gov/resource/land-grant-colleges-and-universities-map. North Dakota State University is an 1862 land-grant, and the state also has five 1994 land-grant colleges, which are tribal colleges that were given land-grant status in that year.

Idea: Share a map of Dakota Territory and help students determine boundaries of present-day states.

Idea: Ask students to read a book about life as a homestead family, such as “Little House on the Prairie” or “Sarah, Plain and Tall.”

Idea: Have students look in their local telephone books or online to see what U.S. Department of Agriculture agencies are listed in the county or state.

Idea: Brainstorm or research ways food was stored before refrigeration.

Background Information: The Indians called the North American bison “Tatanka.” Bison is the correct name, although buffalo is commonly used. The North American bison is found only in North America. Water buffalo are native to India and Africa.

Answers to Lincoln’s Legislation

C. Dakota Territory – Was organized in 1861 and then divided in 1889 to become the two states of North Dakota and South Dakota.

B. Morrill Land-Grant College Act – Provided public lands for colleges specializing in agriculture and the mechanical arts so rural people could have an opportunity for higher education.

E. U.S. Department of Agriculture – This federal agency provides information and education, leads food safety efforts, markets ag products, provides nutrition programs and much more.

A. Northern Pacific Railway – A government charter made this the first train to lay tracks in Dakota Territory. Rail then became the primary transportation for settlers.

D. Homestead Act – Provided 160 acres of free land to settlers if they would build a home, raise a crop and live there for at least five years.
**Answers to North Dakota’s Roots are in Agriculture**

**Idea:** Use the map at http://ndstudies.gov/content/north-dakotas-3-geographic-regions to help students draw the three regions, and use other maps to discuss and place the cities and forts.

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**Life on the Early Farms**

**Idea:** Compare 160 acres to the area on which your school or another local landmark is situated. In 2014, North Dakota’s average farm size was 1,300 acres, which is about 8 times larger than a homestead. Discuss why the state’s farms are larger now than they were in the late 1800s.

**Idea:** Ask students how many have parents or grandparents who lived on farms or ranches. Discuss why fewer people live on farms and ranches today than did in 1900.

**Idea:** Ask students about their heritage. Some students’ families may have come to North Dakota from other countries as settlers in the late 1800s.

**Idea:** Divide students into teams, and have each team list the top 10 items they would need for their family to survive on their homestead. Have each team justify their items.

**Idea:** Ask students to imagine themselves living on the North Dakota prairie in the late 1800s. List three good things and three bad things about living in a sod house.

**Idea:** Have students design an advertisement to persuade people to homestead in Dakota Territory.

**Idea:** Have students write letters by hand about “their” experiences on the homestead. They can explain their chores on the farm, weather, family, playtime or hardship. They can put the letter in an envelope, draw a penny stamp and write a simple address (no ZIP codes yet). Without telephones and email, families wrote letters, took them into town to the post office and waited weeks for a response. Without newspapers, radio, TV and the Internet, people sometimes waited for a month to find out what had happened elsewhere in the country.

**Idea:** Have students develop a family tree. Identify which of their ancestors lived on North Dakota farms.

**Idea:** Use the National Archives’ lesson plan on The Homestead Act of 1862 at www.archives.gov/education/lessons/homestead-act/activities.html.

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**Answers to Life on the Early Farms**

1. acres
2. settlers
3. citizens
4. prairie
5. cabin
6. shacks
Bonanza Farms: The Largest Farms in the World

**Idea:** Study and possibly visit the Bagg Bonanza Farm at Moorton, N.D., which is America’s only restored bonanza farm. See http://baggbonanzafarm.org/.

**Background Information:** Bonanza farms are usually thought of as producing crops, but workers also were needed to tend to the working livestock because most of the bonanza farm equipment was pulled by horses or mules.

George W. Cass, former president of the Northern Pacific Railway, became one of the first bonanza farmers. Both Cass County and Casselton are named for him.

James Buchanan was the first sitting U.S. President to visit Dakota Territory because he wanted to see the operation of a bonanza farm.

**Idea:** Have students read “The Checkered Years: A Bonanza Farm Diary 1884-88” by Mary Dodge Woodward. Students may read sections out loud to the class, as if they’re portraying Mary, or assume the roles of others living or working on the farm (blacksmith, horseman, cowhand, kitchen help, farmer, wife, etc.) and write or tell about their responsibilities on the farm. They could write their own diary entries about life on the bonanza farm that could be compiled into a book or use costumes and props when they read from Mary’s diary or their own.

**Answers to Math Challenges**

1. 640 acres X 1/4 = 160 acres
2. 40 bushels per acre – 12 bushels per acre = 28 bushels per acre X 750 acres = 21,000 bushels
3. 155 people – 7 people = 148 people
4. 1,167 miles – 216 miles = 951 miles
5. 738,000 X .03 = 22,140 people
6. 8 hours/day X 5 acres/hour = 40 acres
7. 8 hours/day X 50 acres per hour = 400 acres
8. 400 acres – 40 acres = 360 acres

King Wheat

**Idea:** Learn about the six classes of wheat grown in the U.S. and what products each is used for. See www.uswheat.org/wheatClasses.

**Idea:** North Dakota is still the #1 state for spring wheat production. Ask students about the other agricultural products in which our state ranks #1 in production. See www.nd.gov/ndda/files/resource/agbrochure2010.pdf.

**Idea:** Bring samples of some of North Dakota’s leading crops, including spring wheat and durum, and help students identify them.

**Idea:** Make Bread in a Bag. See instructions on page 4 of the Wheat Ag Mag teacher guide at www.ag.ndsu.edu/agmag/wheat/agmag_wheat_teachers.pdf

Dakota Ranching

**Idea:** Study the history of Medora, North Dakota, from its ranching history to its current tourism. Tour Medora, if possible.

**Answers to Dakota Ranching**

1. cattle
2. ranches
3. range
4. Roosevelt
5. President
6. refrigerated
7. coldest
The '30s to Today

Idea: Plant soybeans in milk cartons or similar small pots. Provide different amounts of water with some plants receiving very little water to simulate drought. Measure plant growth and discuss the effect of drought on crops.

Idea: We often take electricity for granted (until it goes off), but rural electrification made a huge difference in North Dakota in the 1930s. Discuss with students what children their age did for entertainment before electricity.

Background Information: North Dakota’s pioneer farmers had to milk cows, pump water, wash clothes, cook meals and visit the outhouse — all without electricity.

Investor-owned utilities supplied electric service to people who lived in more densely populated areas, but they typically did not serve farmsteads. In the mid-1930s, only 10% of the nation’s farms were electrified. To bring power to the people in rural areas and lift America out of the Great Depression, President Franklin D. Roosevelt created the Rural Electrification Administration (REA). Roosevelt hoped this would create jobs and make chores easier for rural residents.

Farmers formed electric cooperatives that would eventually bring the wires to their farmsteads. To join, rural residents were asked to pay a membership fee of $5, as well as a monthly charge of $3.50. Many considered this a great deal of money during the Great Depression.

After 12 years, all of North Dakota’s electric cooperatives had their systems energized. The first was Baker Electric Cooperative (now known as Northern Plains Electric Cooperative) in Cando on Nov. 24, 1937. The last was KEM Electric Cooperative in Linton on April 2, 1949.

Examples of U.S. Farm Productivity

Idea: Have students review the progression of ag technologies then brainstorm what farming might be like in the future. Some of their ideas — such as tractors driving themselves by computer, crops growing hydroponically instead of in soil and sensors telling irrigation equipment to turn on because soil is dry — are already feasible but not in widespread use.


North Dakota’s Machines of Agriculture

Idea: Have students list agriculture-related jobs in your area.

Idea: Have students research the difference between a threshing machine and a combine.

North Dakota Social Studies Standards and Benchmarks related to this Ag Mag

Skills and Resources
4.1.1 Interpret and compare maps of North Dakota.

Important Historical Events
4.2.5 Identify contributions of prominent individuals to North Dakota.
4.2.9 Explain reasons for settlement in North Dakota.
4.2.10 Explain the significance of agriculture in North Dakota history.
4.2.11 Describe the effects of change in industry, agriculture and technology in North Dakota.

Economic Concepts
4.3.4 Identify principal exports of North Dakota.

Human Development and Behavior
4.6.2 Explain the contributions of various ethnic groups to the history of North Dakota.
North Dakota Agriculture in the Classroom Activities

This Ag Mag is just one of the North Dakota Agriculture in the Classroom Council projects. Each issue of the Ag Mag focuses on an agricultural commodity or topic and includes fun activities, bold graphics, interesting information and challenging problems. Send feedback and suggestions for future Ag Mag issues to:

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Another council teacher resource is Project Food, Land & People (FLP). Using the national FLP curriculum, N.D. Ag in the Classroom provides 600-level credit workshops for teachers to instruct them in integrating hands-on lessons that promote the development of critical thinking skills so students can better understand the interrelationships among the environment, agriculture and people of the world. Teachers are encouraged to adapt their lessons to include North Dakota products and resources.

Project Food, Land & People’s 55 lessons include:

- Amazing Grazing
- Cows or Condos?
- By the Way
- Seed Surprises
- Schoolground Caretakers
- Could It Be Something They Ate?
- What Piece of the Pie?
- and many more.

For information, contact:
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The N.D. Geographic Alliance conducts a two-day Agricultural Tour for Teachers. The tour includes farm and field visits, tours of agricultural processing plants to see what happens to products following the farm production cycle, and discussions with people involved in the global marketing of North Dakota farm products.

For information, contact:
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Educators may apply for mini-grants for up to $500 for use in programs that promote agricultural literacy. The Agriculture in the Classroom Council, working with the N.D. FFA Foundation, offers these funds for agriculture-related projects, units and lessons used for school-age children. The mini-grants fund hands-on activities that develop and enrich understanding of agriculture as the source of food and/or fiber in our society. Individuals or groups such as teachers, 4-H leaders, commodity groups and others interested in teaching young people about the importance of North Dakota agriculture are welcome to apply.

Examples of programs that may be funded: farm safety programs, agricultural festivals, an elementary classroom visiting a nearby farm and ag career awareness day. Grant funds can be used for printing, curriculum, guest speakers, materials, food, supplies, etc. More ideas and an application are at www.ndaginclassroom.org.

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