Helping the Little Red Hen
Careers in Wheat Production

Grades: Middle and High School

Purpose
Students will read about the many careers involved in wheat production. Students will identify careers related to their own interests and research to find more information about those careers. Students will play the role of wheat scientist by conducting an experiment to find the DNA in wheat germ.

Keywords
wheat, harvest, careers, technology, science, business

Materials
Reading Pages, included with this lesson
“I Want to…” questionnaire, included with this lesson
Career matching sheet, included with this lesson
Career research worksheet
Computer access

Wheat Germ DNA Experiment
- DNA Lab Sheet
- water
- 1 beaker
- raw wheat germ (sold with cereal)
- liquid soap
- spoon
- stirrer
- baking soda
- meat tenderizer
- test tube
- eye dropper
- denatured alcohol (sold with paint supplies)
- wooden stirring stick

Interest Approach or Motivator
Ask students to recall the story of the Little Red Hen. What were the jobs involved in producing her loaf of bread? (farmer, miller, baker, etc.) Ask students to list jobs they think might go into producing the bread we get from the grocery store. Use the following questions to stimulate discussion:
- Where does the harvested wheat go when it is taken from the field?
- How does it get there?
- How does the farmer know how much his wheat is worth?
- How does it get to the miller?
- Where does the farmer get the seed?
- How does he/she know the best seed to buy?
Share background to present students with additional options. Students will list occupations as they are
Background
The Little Red Hen had a small enough operation that she could do all the work herself, even though she would have liked to have help. Today's wheat farmer relies on people doing many different kinds of work to help produce the grain that feeds us.

Before the wheat farmer goes to work, there are scientists testing and developing the best seed and methods for growing wheat. There are engineers designing the best machinery, not just tractors and combines, but satellite positioning devices to help the farmer know when and where to fertilize. There are county Extension educators to share the latest research from universities and industry research labs.

Before the wheat leaves the field, there are mechanics to keep machinery in good shape. There are the people who manufacture and sell the machinery. There are people in agricultural finance who help the wheat farmer manage the operation and loan money to purchase seed and equipment and other necessities.

When the wheat crop is ready, there is a whole army of harvesters with their combines and hired laborers who come in to cut the wheat at just the right time. There are even cooks to feed the hungry laborers.

After the harvest there are workers at the grain elevator who store the wheat until it is ready to sell. Samples of the wheat are sent to state or private labs where lab technicians determine the wheat grade by testing it for protein levels, moisture content, damage from insects and disease and test weight. The wheat grade determines the price the farmer can get for the wheat. Truckers drive the wheat to the processing plants. There are people working in the processing plants, turning wheat kernels into bread and many other products sold in the grocery store. There are the people who come up with ideas for new products. There are the grocers and the people who run warehouses where the products are stored.

There are opportunities in wheat production for people of all educational levels and all interests, for those who want to work outdoors and those who prefer working inside, at a computer or in a laboratory, for those who like working with their hands and those who enjoy research, for those who like working with people and those who prefer working alone.

If you like math, you might consider a career in agricultural business, working to provide farmers with the cash they need for producing the crops or helping them to manage their businesses. Wheat farmers need basic math knowledge as well, to keep good records of their crops and finances. Math is important for other careers related to agriculture. Agricultural engineers design new, more efficient technology to produce more and better wheat. An engineer needs a good solid background in math. Computer science is another math-dependent field that is important in all areas of agriculture.

If you like science, wheat research might be the career for you. Wheat research covers every area of wheat production, from plant biology to earth and environmental science, to physics, chemistry and more. Small grain scientists may help find solutions for eliminating pests that attack crops or develop seeds for plants that will survive drought and other extreme conditions. Winter wheat production often involves ranching, since cattle graze the wheat fields in the fall and winter. Animal scientists develop best practices for keeping farm animals healthy. Environmental scientists look for ways to help farmers protect their most valuable resource—our soil, water and air. Although many research jobs require a college education, there are also jobs in wheat research for persons with specialized associate degrees.

If you like social studies, you might get involved in public policy related to wheat production or you might pursue geography and the exciting field of geospatial positioning systems, helping wheat farmers use their resources as efficiently as possible. The economics of wheat production is an important field of research that helps make wheat farming more profitable.

There are even careers in wheat production for those whose favorite subjects are in the arts—visual art, language arts, public speaking, etc. Graphic artists design packaging and promotional materials for wheat products. Copy writers communicate the advantages of different products. Agricultural journalists keep the public informed about issues important to protecting our food system.

The possibilities are endless and are changing rapidly. Preparing for any career means acquiring knowledge in a broad range of school subjects. Most careers require effective communication, including speaking and
writing. Most careers require knowledge of basic math and scientific principles.

In addition to knowledge gained through the classroom, skills are also important for achieving success. Working with other people may not be a subject for classroom study, but it is essential in the working world. Everyone has different skills. There are some things you do better than your friends and some things they do better than you. Skills employers want include the ability to multi-task, the ability to communicate, the ability to work with others, the ability to work with computers, and skills specific to the job.

Albert Einstein said “Education is not the learning of facts. It’s rather the training of the mind to think.” This is true of training for your career. Because everything is changing so quickly, the best preparation is learning how to learn, how to find the credible information you need when you need it and how to think critically to process information.

Procedures

ACTIVITY ONE
1. Provide copies of the Reading Page (background) about careers in wheat production.
2. Students will read individually and make an outline of the reading.
3. Students will list unfamiliar vocabulary and use dictionaries to find definitions.

ACTIVITY TWO
1. As a class discuss the Albert Einstein quote at the end of the background reading. Ask students what they think he meant.
2. Provide copies of the two reading pages about advances in agriculture historically and more recently.
3. Students will read them individually or in groups, taking time to define unfamiliar words. A vocabulary list, with definitions, is provided.
4. Students will answer the comprehension questions provided with the readings.
5. As a class discuss the rapid changes in agriculture and the need for flexibility in career planning. Read the Albert Einstein quote again and ask how it applies to advances in agriculture.

ACTIVITY THREE
1. Students will complete the “I Would Like to...” questionnaire included with this lesson.
2. Students will determine their preferred career clusters based on the largest number of items they have checked.
3. Students will each select a career in his or her preferred career cluster from the list of careers in agriculture included with this lesson.
4. Students will use online resources to research the preferred career. A list of links to information about careers in agriculture has been provided. Students will find as much information as possible about the career, using the “Career Research Worksheet,” included with this lesson, as a guide.
5. Students will write short reports about the careers and make presentations to the class by taking on the persona of a person in the career they have researched. Students may use props, such as lab coats, etc., and describe a few of their duties, education, etc. Students will work in career clusters to make their presentations.

ACTIVITY FOUR (SCIENCE LAB)
1. Divide students into groups of three or four. Explain that one important career in wheat production is plant breeding, which starts with understanding wheat DNA.
2. Hand out copies of the lab instructions included with this lesson. As a class, discuss the information about wheat genomics and DNA included with this lesson. An important part of wheat production begins with research by small grain scientists, plant geneticists and others who study wheat genomics. Scientists cross and select wheat varieties to improve resistance to drought, insects, disease, etc. Part of developing new varieties means working with wheat DNA.
3. Explain that you are going to conduct an experiment to separate the DNA from the germ part of the kernel. Students will follow the directions on the lab sheet.
4. Students will discuss and record their observations in a journal or on the page provided.

Enriching Activity

ACTIVITY ONE

1. The article “Precision Farming,” included with this lesson, was written in 2001. Since then there have been more technological advances in production agriculture. Students will select one of the topics below and use online search engines to find two or more sources to research some more recent advances.
   — Robots
   — Unmanned Aerial Vehicles (Drones)
   — Self-driven machinery
2. Students will write papers from their research, with citations, and report to the class.

ACTIVITY TWO

1. Review guidelines for writing a resume.
2. Students will write resumes to apply for at least three of the jobs within their preferred career area.

Vocabulary

agr**iculture**— the science or occupation of cultivating the soil, producing crops, and raising livestock

ca**reer**— a profession followed as a permanent occupation

com**bibe**— a machine that harvests, threshes, and cleans grain while moving over a field

com**mercial**— designed mainly for profit

cr**adle**— a device based upon a scythe to cleanly reap and harvest grain

crop— a plant or animal or plant or animal product that can be grown and harvested

en**gineering**— the art or science of making practical application of the knowledge of pure sciences, as physics or chemistry, as in the construction of engines, bridges, buildings, etc.

far**ming**— raising crops or animals

fin**ance**— the system that includes the circulation of money, the providing of banks and credit, and the making of investments

GIS (geographic information system)— a system designed to capture, store, manipulate, analyze, manage, and present all types of spatial or geographical data

GP**S**— Global Positioning System, a space-based navigation system that provides location and time information in all weather conditions, anywhere on or near the Earth where there is an unobstructed line of sight to four or more GPS satellites

hectare— a unit of land measure equal to 2.471 acres

husker— something used to strip the usually thin dry outer covering of barley or corn

incubator— a piece of equipment providing suitable conditions (as of warmth and moisture) for hatching eggs

infrared— being, relating to, producing, or using rays like light but lying outside the visible spectrum at its red end

job— a position at which one regularly works for pay

Kaffir corn— a southern African variety of corn

labor— the services performed by workers for wages

man**ufacturing**— to make from raw materials by hand or by machinery

multitask— the ability to do more than one thing at a time

pol**icy**— a course of action chosen in order to guide people in making decisions

priv**ate**— not under public control

pro**cessing**— changing or preparing by special treatment
production — the act of bringing something out by work
promotional — helping increase the sales of something
public — relating to or engaged in the service of the community or nation
radiant — energy transmitted in the form of electromagnetic waves (as heat waves, light waves, radio waves, X-rays)
ranching — working on a place for the raising of livestock (as cattle, horses, or sheep) on range
reaper — a machine for cutting grain or clearing a field
remote sensing data — data obtained from the scanning of the earth by satellite or high-flying aircraft
research — careful study and investigation for the purpose of discovering and explaining new knowledge
revolution — a sudden, extreme, or complete change
sickle — a tool with a sharp curved metal blade and a short handle used to cut grass
skill — a developed or acquired ability
subsistence — the minimum (as of food and shelter) necessary to support life
thermal — of, relating to, caused by, or saving heat
threshing — separating seed from a harvested plant especially by using a machine or tool
variable — likely to be changed

Agricultural Career Facts
• There are approximately 22 million people who work in agriculture related fields.
• Careers in Agriculture and Forestry make up one of the largest industries and sources of long-term employment in the country.
• 15-20 percent of all American are employed in agriculture and related fields.
• There are more than 40,000 career openings annually in agriculture.
• More than 11 percent of agricultural job openings go unfilled each year.
• New fields and job openings in agriculture are expanding every day.
• Agriculture-related jobs comprise 17 percent of all employment in metropolitan areas.
• U.S. agricultural exports generate more than $100 billion annually in business activity throughout the U.S. economy and provide jobs for nearly 1 million workers.
• Nearly 30 percent of today’s farmers and ranchers have attended college, with over half of this group obtaining a degree. A growing number of today’s farmers and ranchers with four-year college degrees are pursuing post-graduate studies.
• A recent survey of young farmers and ranchers reveals that computers are used on 83 percent of America’s farms. Nearly 75 percent of today’s young farmers have a cellular telephone, and nearly one-third have access to the Internet.
• At the time of the most recent census in 2012, the average age of a farmer in the US was 58.3.
• Nearly 58,000 high-skill agriculture-related jobs are expected to open up between 2015 and 2020.
• The United Nations estimates there will be nearly 9.6 billion mouths to feed worldwide by the year 2050, which means agricultural production will need to more than double.
• There will be an increasing demand for scientists, engineers and technical experts. Engineers will need to improve farm machinery efficiency, scientists will need to find ways to improve plant yields (and find ways to work with a decreasing water supply). Technicians will be needed to collect all kinds of data.
• Female graduates now outnumber males in fields like plant pathology, conservation biology, entomology, food science and wildlife biology, among others.

Standards
NATIONAL AG LITERACY
1. Agriculture and the Environment
   • Recognize how climate and natural resources determine the types of crops and livestock that can be grown for consumption
3. Food, Health and Lifestyle
• Identify sources of agricultural products that provide food, fuel, clothing, shelter, medical, and other non-food products for their community, state, and/or nation
• Identify the careers in food production, processing, and nutrition that are essential for a healthy food supply

4. Science, Technology, Engineering and Mathematics
• Identify specific technologies that have reduced labor in agriculture
• Discuss how technology has changed over time to help farmers/ranchers provide more food to more people
• Compare and contrast historical and current food processing and systems
• Provide examples of science and technology used in agricultural systems (e.g., GPS, artificial insemination, biotechnology, soil testing, ethanol production, etc.); explain how they meet our basic needs; and detail their social, economic, and environmental impacts.
• Describe how biological processes influence and are leveraged in agricultural production and processing (e.g., photosynthesis, fermentation, cell division, heredity/genetics, nitrogen fixation)
• Identify science careers related to both producers and consumers of agricultural products
• Correlate historical events, discoveries in science, and technological innovations in agriculture with day-to-day life in various time periods
• Identify current and emerging scientific discoveries and technologies and their possible use in agricultural systems (e.g., biotechnology)
• Predict the types of careers and skills agricultural scientists will need in the future to support agricultural production and meet the needs of a growing population

5. Culture, Society, Economy & Geography
• Distinguish between careers in production (farmers and ranchers) with those that directly involve consumers (business and nutrition)
• Discuss how agricultural practices have increased agricultural production and have impacted (pro and con) the development of the global economy, population and sustainability
• Describe essential agricultural careers related to production, consumption and regulation
• Evaluate and discuss the impact of major agricultural events and agricultural inventions that influenced world and U.S. history.

CONTENT STANDARDS
Science—MS-PS1-2; MS-LS1.B, 3.AB, 4-5; HS-LS1-1.A, 2-7, 3.A, 4.AB; ET S1.AB
Economics—D2.13.6-8; D2.13.9-12
History—D2.1,2,3.6-8; D2.1,2,3.9-12; D3.1,2.6-8; D3.1,2.9-12

COMMON CORE
ELA—RI.1,2,3,4,5,7,10; W.2.4,5,6,7,8,9,10; SL.1,4,5

Resources
• Food, Agriculture and Natural Resources Careers, USDA Living Science, https://www.agriculture.purdue.edu/usda/careers/contactus.html
• MyCAERT, http://www.mycaert.com/career-profiles/
• Study.com, http://study.com/article_directory/q_p/page/Agriculture/q_p/Careers_and_Occupations_List.html
• Agriculture and Forestry Careers: http://www.environmentalscience.org/careers/agriculture-and-forestry
• Careers in Agriculture (Georgia Agricultural Education): http://www.gaaged.org/page.aspx?id=353
Source/Credits

Oklahoma Ag in the Classroom
St. Louis Science Center and Kansas Foundation for Agriculture in the Classroom
“Wheat Germ DNA,” Kansas Ag in the Classroom
Colorado Wheat, “Why is the Wheat Genome So Complicated?” coloradowheat.org/2013/11/why-is-the-wheat-genome-so-complicated/
Helping the Little Red Hen
Careers in Wheat Production

The Little Red Hen would have liked some help, but her operation was small enough so she could do all the work herself. Most wheat producers today have much larger operations and rely on people doing many different kinds of work to help produce the grain that feeds us.

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Before the wheat leaves the field there are mechanics to keep machinery in good shape. There are manufacturers who produce and sell the machinery. There are people in agricultural finance who help the wheat farmer manage the operation and provide credit for purchasing seed, equipment and other necessities.

When the wheat crop is ready, there are harvesting operations, with combines and hired labor, that come in to cut the wheat at just the right time. There are even cooks to feed the hungry laborers.

After the harvest the wheat goes to an elevator where it is stored until it is ready to sell. Samples of the wheat go to analytical labs, where technicians test the wheat to determine quality and value. Truckers drive the wheat to processing plants. There are people working in the processing plants, turning wheat kernels into bread and other products. There are people who come up with ideas for new products. There are grocers and people who run warehouses where products are stored.

There are opportunities in wheat production for people of all educational levels and all interests, for those who want to work outdoors and those who prefer working inside, for those who like working with their hands and those who prefer computer work.

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A Revolution in Agriculture

The revolution in agriculture – paralleling that in manufacturing after the Civil War – involved a shift from hand labor to machine farming, and from subsistence to commercial agriculture. The farmer of 1800, using a hand sickle, could hope to cut a fifth of a hectare of wheat a day. With the cradle, 30 years later, he might cut four-fifths. In 1840 Cyrus McCormick performed a miracle by cutting from two to two-and-a-half hectares a day with the reaper, a machine he had been developing for nearly 10 years. He headed west to the young prairie town of Chicago, where he set up a factory – and by 1860 sold a quarter of a million reapers. Other farm machines were developed in rapid succession: the automatic wire binder, the threshing machine, and the reaper-thresher or combine. Mechanical planters, cutters, huskers, and shellers appeared, as did cream separators, manure spreaders, potato planters, hay driers, poultry incubators, and a hundred other inventions. Scarcely less important than machinery in the agricultural revolution was science. In 1862 the Morrill Land Grant College Act allotted public land to each state for the establishment of agricultural and industrial colleges. These were to serve both as educational institutions and as centers for research in scientific farming. Congress subsequently appropriated funds for the creation of agricultural experiment stations throughout the country and granted funds directly to the Department of Agriculture for research purposes. By the beginning of the new century, scientists throughout the United States were at work on a wide variety of agricultural projects. One of these scientists, Mark Carleton, traveled for the Department of Agriculture to Russia. There he found and exported to his homeland the rust- and drought-resistant winter wheat that now accounts for more than half the U.S. wheat crop. Another scientist, Marion Dorset, conquered the dreaded hog cholera, while still another, George Mohler, helped prevent hoof-and-mouth disease. From North Africa, one researcher brought back Kaffir corn; from Turkestan, another imported the yellow-flowering alfalfa. Luther Burbank in California produced scores of new fruits and vegetables; in Wisconsin, Stephen Babcock devised a test for determining the butterfat content of milk; at Tuskegee Institute in Alabama, the African-American scientist George Washington Carver found hundreds of new uses for the peanut, sweet potato, and soybean.


COMPREHENSION QUESTIONS
1. What is the main idea of this passage? What are some of the supporting details?
2. What is the author’s purpose? How is it conveyed?
3. Why is it significant that these advances were taking place at the same time as advances in agriculture after the Civil War?
4. What was Cyrus McCormick’s “miracle?” Why was it called a miracle?
Imagine you are a farmer riding along in your 50,000-acre wheat field early in the growing season. You push a button on your tractor to turn on its Global Positioning System (GPS) monitor, which pinpoints your exact location to within one meter. Touching another button, you display a series of Geographical Information System (GIS) maps that show where the soil in your field is moist, where the soil eroded over the winter, and where there are factors within the soil that limit crop growth. Next, you upload remote sensing data, collected just yesterday, that shows where your budding new crop is already thriving and areas where it isn’t. You hit SEND to upload these data into an onboard machine that automatically regulates the application of fertilizer and pesticides—just the right amount and exactly where the chemicals are needed. You sit back and enjoy the ride, saving money as the machines do most of the work. Congratulations, you are among a new generation of growers called “precision farmers.”

...A number of scientific studies over the last 25 years have shown that measurements in visible, near-infrared, thermal infrared, and microwave wavelengths of light can indicate when crops are under stress. Using satellite- and aircraft-based remote sensors to precisely measure the wavelengths of radiant energy that are absorbed and reflected from the land surface, scientists can diagnose a wide range of growing conditions. For instance, these data can tell farmers where their crop is thriving and how efficiently the plants are photosynthesizing. Alternatively, remote sensing data can tell not only where, but why, their crop is under stress and help them diagnose the source.

...The term “precision farming” refers to the use of an information and technology-based system for within-field management of crops. “It basically means adding the right amount of treatment at the right time and the right location within a field—that’s the precision part,” [Susan] Moran [research hydrologist with the US Department of Agriculture and member of the NASA Lantat 7 Science Team] explains. “Farmers want to know the right amounts of water, chemicals, pesticides, and herbicides they should use as well as precisely where and when to apply them.”

Critical to the success of precision farming is the sophisticated new equipment that is now commercially available. Called “variable rate technologies,” there are devices that can be mounted on tractors and programmed to control the dispersion of water and chemicals based upon the information gained from the remote sensors.

...Charles Walthall, also a research physical scientist at the U.S. Department of Agriculture in Beltsville, recalls that the old way of doing business was planting a crop and then applying fertilizer evenly across the whole field.

“But now we’re characterizing zones within the field so we can optimize what inputs are needed to go into that zone according to what they need to produce the crop.” Walthall says. “But if you limit your inputs—such as fertilizers, seeds, water, pesticides, or herbicides—to precisely where and how much is needed, you are putting less on the landscape. So the cost is less and energy is saved, which means better profit.”

Perhaps more significantly, it can mean there is much less chemical runoff from farms to negatively impact the environment.

...Using precision farming techniques to refine “irrigation scheduling” is a research area of particular interest to Moran. She explains that in the southwest, irrigation is both difficult and expensive. There, she says,
farmers have a tendency to over-irrigate, spending both more time and money than is necessary.

“I’m trying to provide new information that could be used by farmers to schedule irrigations to improve their profitability and use less water,” Moran says. “Often times, farmers look at weather variables and then schedule irrigation based on that information. But if they had better information, they could use scientific models and equations to compute more precisely how much water their crop is using.”

“Both [irrigation and satellite remote sensing data] are expensive. But then again many farmers are used to working together as a group. They are used to sharing. I’m hoping they could do the same with remote sensing data—purchase one scene over a large area to cover many farms, which would further offset the cost.”

False color refers to a group of color rendering methods used to display images in color which were recorded in the visible or non-visible parts of the electromagnetic spectrum. These three false-color images were acquired by the Daedalus sensor flying aboard a NASA aircraft.

The top image shows the color variations determined by crop density (also referred to as “Normalized Difference Vegetation Index,” or NDVI), where dark blues and greens indicate lush vegetation and reds show areas of bare soil. The middle image is a map of water deficit, derived from the Daedalus’ reflectance and temperature measurements. The image shows an ongoing flood irrigation in the northern Field 7 and Field 107, in which greens and blues indicate wet, bare soil and reds are dry, bare soil. The bottom image shows where crops are under serious stress, as is particularly the case in Fields 120 and 199 (indicated by red and yellow pixels). These fields were due to be irrigated the following day. (Image courtesy Susan Moran, Landsat 7 Science Team, NASA Earth Observatory)


**COMPREHENSION QUESTIONS**

1. What is the main idea of this article? What are the supporting details?
2. Compare wheat production as described in the article “A Revolution in Agriculture” with wheat production as described in this passage.
3. Contrast the author’s purpose with the author’s purpose in “A Revolution in Agriculture.”
4. What are some of the advantages of using precision agriculture in wheat production? What are some of the disadvantages?
I would like to...

Based on your personal goals and preferences, put a check mark next to all the phrases below that would accurately complete the sentence “I would like to....” Then count the number of check marks in each category and write the number in the space provided for each group on the next page. The one(s) with the most check marks is your preferred career cluster. Career clusters contain occupations in the same field of work that require similar skills.

CAREER CLUSTER 1
_____work outdoors
_____grow crops
_____work with animals
_____manage my own business

TOTAL FOR CAREER CLUSTER 1

CAREER CLUSTER 2
_____coach young people
_____teach young people how to take care of animals
_____teach young people how to grow crops
_____help young people communicate correctly

TOTAL FOR CAREER CLUSTER 2

CAREER CLUSTER 3
_____work in a laboratory
_____develop new food products
_____develop nonfood products
_____solve problems

TOTAL FOR CAREER CLUSTER 3

CAREER CLUSTER 4
_____help people with legal problems
_____help keep our food safe
_____work in government or politics
_____study laws

TOTAL FOR CAREER CLUSTER 4

CAREER CLUSTER 5
_____work with my hands and/or tools
_____build and repair things
_____work on machinery
_____design machinery and invent things

TOTAL FOR CAREER CLUSTER 5

CAREER CLUSTER 6
_____draw and create art
_____make movies
_____write or broadcast news stories
_____take pictures

TOTAL FOR CAREER CLUSTER 6

CAREER CLUSTER 7
_____work outdoors
_____help protect the soil and water
_____study insects and plants
_____explore outdoor areas

TOTAL FOR CAREER CLUSTER 7

CAREER CLUSTER 8
_____sell things
_____work in an office or bank
_____manage a business
_____help people

TOTAL FOR CAREER CLUSTER 8

CAREER CLUSTER 9
_____work with computers
_____design computer programs and applications
_____write code
_____work with geospacial positioning systems (GPS)

TOTAL FOR CAREER CLUSTER 9
Some Careers in Wheat Production

Select one of the careers below from the preferred career cluster as you selected on the “I would like to...” page. Use online resources to find as much information as possible about the career, including education and training required, most likely employer (public or private), kind of work, salary range, etc.

1. PRODUCTION AGRICULTURE_________
   - Wheat Farmer
   - Rancher
   - Farm Laborer
   - Custom Harvester

2. AGRICULTURAL EDUCATION_________
   - High School Agriculture Teacher
   - University Agriculture Teacher
   - County Cooperative Extension Service Educator
   - Curriculum Writer

3. AGRICULTURAL RESEARCH_________
   - Milling and Baking Specialist
   - Agronomist
   - Laboratory Manager
   - Plant Geneticist

4. GOVERNMENT/LEGAL_________
   - Agricultural Grader
   - Food Inspector
   - Patent Attorney
   - Agriculture Economist

5. MANUFACTURING/ENGINEERING/
   CONSTRUCTION/MECANICS_________
   - Agricultural Machinery Mechanic
   - Custom Equipment Operator
   - Feed Mill Equipment Operator
   - Mechanical Engineer

6. AGRICULTURAL COMMUNICATION/ART/
   DESIGN_________
   - Agricultural Journalist
   - Packaging Designer
   - Marketing Communications Manager
   - Social Media Specialist and Web Designer

7. NATURAL SCIENCE AND RESOURCE
   MANAGEMENT_________
   - Entomologist
   - Geographer
   - Hydrologist
   - Soil Scientist

8. AGRICULTURAL FINANCE, BUSINESS AND
   MANAGEMENT_________
   - Agricultural Equipment Salesperson
   - Farm Loan Officer
   - Farm Manager
   - Truck Driver

9. INFORMATION TECHNOLOGY
   (COMPUTERS)_________
   - Computer Programmer
   - Computer Software Engineer
   - Computer Hardware Engineer
   - Precision Agriculture Technician (GPS)
Select one of the careers in your preferred career cluster, and research to find the information below about that career.

JOB DESCRIPTION:

DUTIES:

SKILLS NEEDED:

EDUCATION NEEDED:

POTENTIAL EMPLOYER (PUBLIC OR PRIVATE):

SALARY RANGE:
A genome is all of a living thing’s genetic material, the entire set of instructions for the creation and the function of an organism. Wheat has the largest genome among commonly grown agricultural crops.

Every cell in every living thing, plant or animal, contains deoxyribonucleic acid (DNA). It holds the instructions for all of the processes and parts of the cells. An important part of wheat production begins with research by small grain scientists, plant geneticists and others who study wheat genomics. Scientists cross and select wheat varieties to improve resistance to drought, insects, disease, etc. Part of developing new varieties means working with wheat DNA.

DNA is organized into long structures called chromosomes. Because of the way different species have developed, some of them have more chromosomes than others.

Further complicating the matter, different organisms have different numbers of copies of chromosomes. So while a human cell (diploid) has two copies of 23 chromosomes for a total of 46 chromosomes, corn has 20 chromosomes total, and rice has 24.

Wheat came from three related ancestors. Each who had seven chromosomes. For gene sequencing purposes, that means modern wheat has 21 different chromosomes to map. Since they come in pairs that means each cell has 42 total chromosomes.

While wheat has fewer pairs of chromosomes than humans, it has a greater number of genes, with an estimated 164,000 to 334,000 genes, compared to 20,000 to 25,000 genes for a human. A gene is a stretch of DNA which holds specific instructions for an organism’s structure or function.

In traditional wheat breeding, two varieties of wheat are selected to be crossed because they both have desirable traits, such as insect resistance, high yield, or drought tolerance. The crossing is done by hand pollination. Wheat is a highly self-pollinating plant, so the pollen has to be removed by hand before it has a chance to pollinate the plant. Then, the plant is hand pollinated with pollen from the variety or line the breeder wants to cross with. The generation of plants that result from that cross is then inbred by self-pollination to produce a type that doesn’t change with more cycles of seed generation.

Wheat Germ DNA Lab Instructions

Materials Needed
water
beaker or clear plastic cup
raw wheat germ
liquid soap
spoon
stirrer
baking soda
meat tenderizer
test tube
eye dropper
denatured alcohol, chilled
wooden craft sticks or other narrow wooden sticks

1. Pour 100 ml of warm water into a cup/beaker.
2. Add one spoonful of raw wheat germ and stir a few times.
   WHY? Everything living contains DNA. Raw wheat germ is a living thing.
3. Add one squirt of liquid soap and stir a few more times, but not so hard that you generate bubbles.
   WHY? The cell membrane and nuclear membrane are broken down by soaps such as those found in shampoo and dish soap. When you wash dishes, the fats (grease) are removed from your dishes by the dish soap. When you wash your hair the shampoo removes the grease and oils.
4. Add 1 tsp baking soda and 1/8 tsp meat tenderizer. Stir for 5-10 minutes, then let solids settle to the bottom.
   WHY? The positively-charged sodium ions in the baking soda and meat tenderizer (na + ) are attracted to the negative charge of the DNA. This creates a “shield” around the DNA molecules and causes them to stick together (coalesce). This enables the DNA to quickly separate from the liquid when mixed with alcohol in a later step.
5. Draw off some of the clear liquid at the top with an eyedropper. You do NOT want the solids at the bottom.
6. Fill a test tube 1/3 full of the clear liquid.
7. Add chilled denatured alcohol slowly with the eyedropper. Mix very gently.
8. Watch the DNA strands appear at the interface between the wheat germ slurry and the alcohol.
9. Use the craft sticks to lift the DNA strands from the solution.

Discuss and record your observations.

Describe the experiment in your own words.

What did you expect to see?

What did you see?

Was the experiment a success?

What did you learn from the experiment?
I. Introduction: Wheat producers rely on many people to help produce wheat
   A. Before the farmer goes to work
      1. Scientists
      2. Engineers
      3. County Extension agents
   B. Before the wheat leaves the field
      1. Mechanics
      2. Machinery manufacturers
      3. Ag finance
   C. When the wheat crop is ready
      1. Harvesting operations
      2. Cooks
   D. After the harvest
      1. Grain elevator workers
      2. Truckers
      3. Analytical lab technicians
      4. Processing plant workers
      5. New product developers
      6. Grocers
      6. Warehouse workers

II. Education
   A. Math
      1. Agricultural business
      2. Wheat farmers
      3. Agricultural engineers
   B. Science
      1. Small grain scientists
      2. Animal scientists
      3. Environmental scientists
   C. Social Studies
      1. Graphic artists
      2. Copy writers
      3. Agricultural journalists

III. Skills
   A. Communication—speaking and writing
   B. Basic math and scientific principles
   C. Working with other people
   D. Multi-tasking
   E. Working with computers
   F. Skills specific to the job.

IV. Conclusion—Albert Einstein quote: Prepare for change
A Revolution in Agriculture (Sample Answers)

1. What is the main idea of this passage?
The main idea is to provide an overview of the rapid advances in agriculture in the 19th Century.

2. What are some of the supporting details?
   Supporting details are a list of advances, including
   • McCormick’s reaper
   • automatic wire binder
   • threshing machine
   • reaper-thresher or combine
   • mechanical planters
   • cutters
   • huskers
   • shellers cream separators
   • manure spreaders
   • potato planters
   • hay driers
   • poultry incubators
   • ag research from the new ag colleges and the Department of Agriculture, which produced
     — new varieties of wheat
     — treatment for hog cholera
     — prevention of hoof-and-mouth disease
     — Kaffir corn
     — yellow-flowering alfalfa
     — new fruits and vegetables
     — test for determining the butterfat content of milk
     — new uses for the peanut, sweet potato, and soybean.

3. What is the author’s purpose?
The author’s purpose is to inform the audience about agricultural advances in the 19th Century.

4. How is it conveyed?
The purpose is conveyed by listing some of the major agricultural advances in the 19th Century.

5. Why is it significant that these advances were taking place at the same time as advances in agriculture after the Civil War?
   To show that advancement wasn’t limited to manufacturing and that agriculture embraces new technology. Also that after the Civil War the agricultural South was changing along with the manufacturing North.

6. What was Cyrus McCormick’s “miracle?” Why was it called a miracle?
McCormick’s “miracle” was his reaper. It was called a miracle because it more than doubled the amount of what that could be cut in a day.
1. What is the main idea of this article?
   The main idea is to introduce the reader to precision agriculture.

2. What are the supporting details?
   • Summary in the introduction of some of the elements of precision agriculture
   • Explanation of how it works scientifically (measuring wavelengths)
   • Variable rate technologies
   • Limiting inputs saves money and the environment
   • Irrigation scheduling

3. Compare wheat production as described in the article “A Revolution in Agriculture” with wheat production as described in this passage.
   “A Revolution in Agriculture” explores technological advances in the 19th Century. “Precision Farming” shows how much more wheat production has advanced since then.

4. Contrast the author’s purpose with the author’s purpose in “A Revolution in Agriculture.”
   The purpose in “A Revolution in Agriculture” is to give a historical overview of advances in agriculture during the 19th Century. “Precision Farming” focuses on one aspect of more recent technology.

5. What are some of the advantages of using precision agriculture in wheat production? What are some of the disadvantages?
   Advantages: Saves money; Better for the environment
   Disadvantages: Expensive

6. How does Moran propose solving the problem of cost?
   She suggests farmers can work together to share the cost.