

AgMag

Agriculture: Helping you every day!



Agriculture is Everywhere!

When you woke up in your bed this morning, you already had your first meet-up with **agriculture**. Somewhere in your bedding and pajamas were probably fibers from cotton plants.

- Did you wash or shower with **soap**? That soap is made from fat from cattle and oil from plants such as palm, corn, and soybeans.
- Did you have cereal, **eggs**, milk, **bacon**, **pancakes**, buttered toast, or juice for breakfast? Thank agriculture again!
- Did you pack a lunch in a **paper** bag or finish your math by writing on paper? That paper comes from another agricultural crop—trees. Corn and soybeans may go into the **soy ink** in your books.
- Did you ride to school today? The **tires** on your bus, car, or bike are made from the rubber plant, cords from cotton, and tallow from cattle. Did you see a windbreak or a sod farm? All of these are agriculture, too.

Agriculture brings us almost everything we eat, wear, or use each day.

Find teacher guide and student resources at www.mnagmag.org



What is Agriculture?

Yes, agriculture is farming—planting and harvesting fruits and vegetables, raising **livestock** and poultry. But agriculture is more than this. It's the **industry** that grows, harvests, and brings us fiber, trees, turf, and landscaping materials.

- Food comes from plants and animals.
- Fiber is the raw material from plants and animals that we use to make cloth, rope, and more. Cotton, linen, silk, wool, sisal, and hemp are fibers.
- Trees give us fiber that becomes lumber, furniture, and firewood; pulp for paper; and hundreds of other things, including turpentine and medicines.
- Turf and landscaping materials include flowers, plants, and turf (sod) for beauty, pleasure, and recreation.

CROSSWORD

Natural Resources

Agriculture depends on Earth's natural and renewable resources. Solve the puzzle to find out what kinds of resources are needed by agriculture.

1. Tomatoes, strawberries, and soybeans all grow on these.
2. The surroundings in which plants and animals grow.
3. Car tires, leather, wool, and meat all come from these.
4. Plants are rooted in this and soak up nutrients from it.
5. This gives energy to plant leaves for photosynthesis.
6. Plants take carbon dioxide from this, which they need to grow food.
7. Just like humans, plants and animals need plenty of this to survive.



Photos Courtesy University of Minnesota Agricultural Experiment Station

Agriculture is more than farming!

Agriculture is our nation's largest industry. More than 20 million Americans work in agriculture. They have jobs in:

- **Production:** growing and harvesting plants; raising animals.
- **Processing:** changing raw materials into many different things.
- **Distribution:** getting the products to us.

Career Corner

You know that farmers play a major role in agriculture. So do the people who work at the processing facilities that turn raw farm products into other kinds of products for us to use, or the people who get those products to stores for us to buy. But there are many, many more types of careers in the agricultural field. More than 80% of all jobs in Minnesota agriculture are off the farm.

You might be surprised at what kinds of jobs are involved in agriculture.



Dan Sidle, Turf Assistant at Minnesota Vikings Practice Facility



Dan has a college degree in Turfgrass Management, which can lead to many things: working at golf courses, sports arenas, parks and recreation departments, the state highway department (taking care of grass along highways), and university research, to name a few. Turf managers need a wide range of knowledge about everything from insects, turf diseases, soil sciences, biology, to chemistry.

Erin Weller, Graphic Designer

Erin works for WinField, a company that produces products that help farmers grow crops. She creates brochures, advertising, billboards, postcards, websites, and many other different items that promote WinField products. Most of her work is done on a computer, but she gets to travel around the U.S. for conferences and meetings. She works with marketers, sales people, farmers, and advertising agencies.

Alexandra Larson, Registered Dietitian Nutritionist

Alexandra is an expert on food and nutrition who works for the Midwest Dairy Council. She can tell the story of where our food comes from in addition to explaining why it's healthy for you. But people in her field can also work in hospitals, clinics, food companies, agriculture, education, and research. Being an expert in food and nutrition, she often gives interviews to television and radio stations and newspapers to talk about healthy eating.



Lucas Sjostrom, Government and Policy Relations Manager



Lucas represents farmers and agriculture and works on their behalf in the government. He has to know a great deal about agriculture. He also needs to know things like Parliamentary Procedure, since he takes part in government proceedings. His work helps create legislation

with farmers' interest in mind. Every day is different. Emergency meetings can be called at the last minute. In his job, he's met all of Minnesota's federal elected officials and many presidential candidates. He's also met actor Drew Barrymore and several Minnesota Vikings.

So Many Ag Career Choices!

Research a career in agriculture. Choose one you did not know much about before you started researching. (Hint: Look at the careers listed in the activity on the previous page.) On a separate piece of paper, write 2-3 paragraphs about that career. Talk about what the person doing that job does and why it is important for agriculture. For more information, visit this website: <https://www.agriculture.purdue.edu/usda/careers/>

1. Which part of agriculture does each group of workers below fit into? Label the three groups: production, processing, distribution.

2. Circle a career that interests you. How can you find out more about it?

A

- Food safety inspector
- Epidemiologist
- Sawmill worker
- Biochemist
- Food biosecurity specialist
- Food scientist
- Mechanical engineer
- Fashion designer
- Wood scientist
- Nutritionist
- Carpenter
- Meat scientist
- Microbiologist
- Food processors

B

- Rancher
- Forester
- Seed grower
- Veterinarian
- Farmer
- Biotechnologist
- Greenhouse manager
- Gardener
- Animal geneticist
- Soil scientist
- Horticulturist
- Entomologist
- Agronomist
- Climatologist
- Plant breeder
- Viticulturist

C

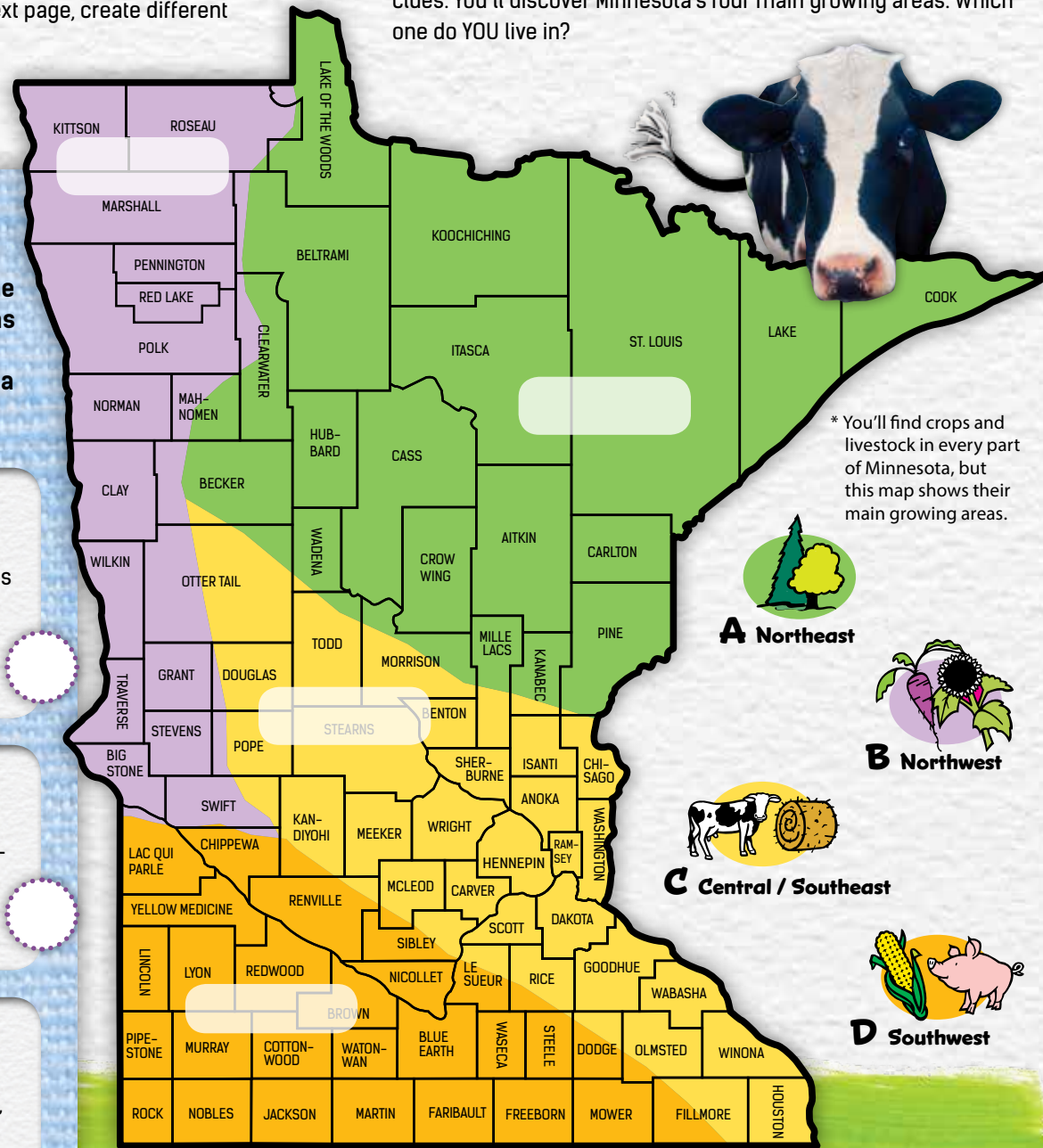
- Exporter
- Truck driver
- Highway engineer
- Restaurant owner
- Florist
- Grocer
- Software specialist
- Ship captain
- Pilot
- Pizza delivery driver
- Farmers market vendor
- Food store inspector
- International trade advisor
- Grain merchandiser
- Ad designer/writer

Minnesota Grown

What makes Minnesota such a great state for agriculture? Many **soil types, terrains,** and **climate** that are good for growing plants and animals. These are some of the things that caused biomes to form in our state. The biomes, which you will learn more about on the next page, create different growing regions. Something that can be grown easily in southwest Minnesota many

not grow well in northeast Minnesota. The biomes and rainfall have a big impact on what grows best where in our state.

Which plants and animals grow where? Check out the map and clues. You'll discover Minnesota's four main growing areas. Which one do YOU live in?



* You'll find crops and livestock in every part of Minnesota, but this map shows their main growing areas.

Matching

Match these 4 clues with the names of the growing areas on the right (A, B, C, or D). Write the name of each area in its space on the map.

1. Flat terrain where large machinery can operate.
Big producer of cash crops such as wheat, soybeans, sunflowers, sugarbeets, and potatoes.
Fertile prairie soils.

2. Fertile soils with good moisture.
Big producer of corn, soybeans, cattle, and hogs.
More southern location (longer growing season).

3. Hilly with moisture.
Big producer of hay, pasturelands, dairy cattle, and turkeys.
Soils vary, including rich, shallow, poorly drained, and sandy.

4. Rough terrain.
Short frost-free season, lots of snow.
Big producer of forests, but few field crops.

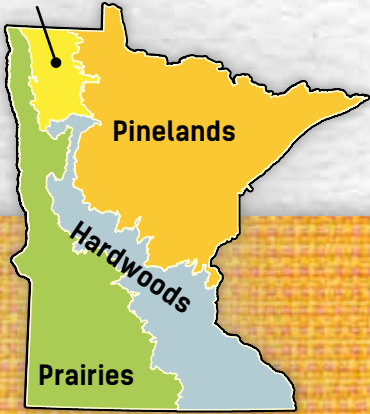
Did you know? Find these counties on the map:

- Martin County has the most hogs of any county: **700,000!**
- Minnesota is the TOP producer in the country of turkeys. Kandiyohi County raises the most.
- The Mississippi River transports **59%** of all grain exported from the United States. The headwaters of the Mississippi River are in Clearwater County.
- Otter Tail County leads the state in bison (buffalo) production.
- Minnesota raises more sugarbeets than any other state in the U.S. Polk county leads Minnesota in sugarbeet production with **2.5 million tons.**

What Is a Biome?

Biomes are part of the earth's surface that are divided by climate, soil types, and the kinds of plants and animals that live within them. Minnesota has four major biomes. These biomes greatly affect what can be grown in them.

Tallgrass Aspen



Pinelands

The glaciers created ridges of rocky, sandy moraines and hundreds of lakes and swamps. This biome has many evergreen trees that like a short summer growing season. Peatlands occur on the flat bottoms of former glacial lakes.



Hardwoods

This biome is warmer than the pinelands. It is cooler and moister than the prairies. Much of the land has been cleared for farms and towns. The natural vegetation is mostly broadleaf trees, with some pines. Many lakes formed where blocks of glacial ice melted. You can also see large boulders that were dropped by glaciers.



Tallgrass Aspen

This biome is in northwestern Minnesota. It is made up of a mix of prairie and hardwoods. Although it is the smallest in Minnesota, it also reaches up into three Canadian provinces. Farming is hard here because of its rocky, dry terrain. It is better for cattle farming instead.



Prairies

The receding glaciers left flat land and rich black topsoil. Most of the land is farmed. Our famous Red River Valley is in this biome. This is Minnesota's driest biome. Winds blowing across the soil can carry it away.

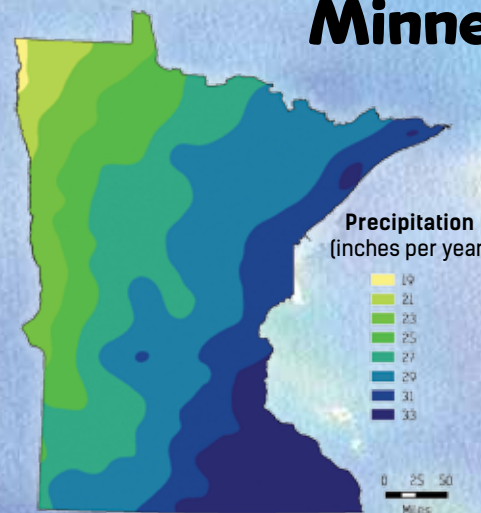


Think & Discuss:

1. How are the biomes different from one another?
2. Which biome do you live in?
3. How does your biome fit the description to the left?
4. Why do you think the Pineland biome's main crop is forests, not field crops?
5. What are some of the crops grown in the Prairie biome?

Minnesota Rainfall: What and Where?

Average Annual Precipitation (rain and snow)



Data Source: National Weather Service, MN DNR, Soil & Water Conservation Districts, and others; compiled by the MN DNR.

1. Which biome normally gets the least rainfall each year?

2. Why must farmers understand rainfall patterns when they choose which crops to plant?

3. Which biome gets the most?

4. What happens to farm crops when rainfall is way above normal? Way below normal?

Crop	Which Growing Area?
Hay and Pastureland	
Sugarbeets	
Corn and Soybeans	
Forest and Pine Trees	
Wheat	

4. Imagine you're a farmer. In which of the four growing areas would it make the most sense to raise these crops? Write your answers. Then read the clues again (page 4) to check your work.

State Agriculture Symbols

State Tree: Red (Norway) Pine Chosen: 1953

Red (Norway) pine trees can grow over 100 feet tall. What is the average life span of a red pine tree?

State Grain: Wild Rice Chosen: 1977

This was a staple food of the Ojibwe for centuries. Minnesota produces over half of the world's hand-harvested wild rice. Where does our wild rice grow? What are two ways it's harvested in Minnesota?

State Drink: Milk Chosen: 1984

Minnesota cows produce over one billion gallons of milk each year! Name ten milk products you have tasted.

State Fruit: Honeycrisp Apple Chosen: 2006

Fourth graders from Anderson Elementary in Bayport lobbied the State Legislature to give us this state apple. Where was this juicy, crisp apple developed?

Did you know?

Minnesota has an official state soil type. In 2012 Gov. Dayton signed a bill naming Lester as the official state soil of Minnesota. What is Lester, and where is it found?



Are you symbol savvy? A symbol can take the place of words when it's the right picture or design. You quickly understand what the symbol stands for.

When we see the state flag or state seal, we think "Minnesota." A symbol can also be something that is not a design or photo but represents special things about Minnesota. Our state legislature has chosen many items from agriculture as official symbols to represent our state. See some of them below, and test your Minnesota symbol savvy!

Name the Symbol

Clue: Thriving in swamps, bogs, and damp woods, they grow slowly. They can live for 50 years or longer. It is illegal to pick them.

State Flower

Clue: These large black-and-white water birds have long black bills. Clumsy on land, they are excellent divers, underwater swimmers, and high-speed flyers.

State Bird

Clue: Minnesotans love to eat this fish which inhabits waters in all parts of the state, but mainly the large, cool lakes in northern Minnesota. Their eyes are sensitive, so they go to deep, dark waters during the day and move to shallow lake areas at night.

State Fish



Minnesota's Early Farmers From Ancient Days to 1900

Native Americans

Long before immigrants arrived and Minnesota became a state, the Ojibwe (sometimes called Anishinaabe) and the Dakota Native Americans farmed. The Ojibwe lived in the northern lakes and forests. They hunted and fished. They harvested wild berries, other plants, and wild rice. The Dakota settled in the prairie areas in southern Minnesota. Their villages dotted the Mississippi, Minnesota, St. Croix, and Cannon River banks. Dakota men were hunters and warriors; Dakota women were farmers. They grew corn, beans, and squash, a crop trio called the Three Sisters in native lore.

Today, Native Americans honor their agricultural heritage by growing and harvesting traditional crops like hominy (a type of white corn), wild rice, wild berries, maple syrup, buffalo meat products, and use birchbark to make baskets and crafts.

Early Immigrants

Immigrants from Europe began arriving in the early 1800s. They settled on small plots of land and were **subsistence farmers**. They grew just enough food to feed themselves and their farm animals, with some left over to trade for things they needed. It was a hard life, with little money, meager tools, crude homes, and few household goods. Subsistence farmers raised a variety of crops and livestock. Farms that grow a variety of crops are called **diversified farms**. Many farmers at that time planted oats, potatoes, corn, and beans. They kept a cow or two, a few chickens and pigs, and maybe a few sheep.



Free Land ... Westward Rush

The Homestead Act of 1862 provided free land to settlers. To earn 160 free acres, settlers had to live on and farm the land for five years. This brought 75,000 people, mostly from Europe, to Minnesota within three years. The new homesteaders plowed the prairie soil and planted crops, creating many small family farms. Many of the first homes were built from prairie sod. Farm machinery like steel-blade plows, mowers, reapers, and harvesters were invented to help with the work.

Bonanza Farms

Wheat production grew as new railroads connected farms to markets. Between 1875 and 1890, huge **bonanza farms** were created, especially in the Red River Valley. Funded by rich business people from eastern states, wheat farms covered thousands of acres. Hundreds of horses and huge teams of farmhands and machines worked these **specialized farms** (farms that grew mainly one crop). Most of the wheat was shipped to flour mills in Minneapolis. Eventually, bonanza farms produced so much wheat that a surplus (oversupply) was created. Wheat was no longer profitable. Many bonanza farms were divided and sold, making smaller family farms again. Families began growing corn, oats, and a new hay crop called alfalfa. Some planted fruit trees. Others chose dairy farming, especially in the rolling countryside of southeastern Minnesota.

From earliest Native American farmers to arrivals from another continent—all were pioneers of Minnesota agriculture. Today, there are many kinds of farms in Minnesota, from family farms large and small, to large farms specializing in corn, soybeans, or sugarbeets, to cattle, sheep, poultry, and goat farms, to organic farms, to Native American wild rice sites—even farms raising llamas!

For more information about Minnesota's agriculture and farming history, visit <http://www.mnagmag.org/archive>.



... and Events

Minnesota's State Fair

Have you been to the State Fair? Besides being a lot of fun, the fair is also about agriculture. In fact, it was started by the Minnesota Agricultural Society as a way to promote agriculture. The first State Fair was held in 1859, one year after Minnesota became a state.

County Fairs

Just about every county in Minnesota has its own fair. Each county fair will spotlight the agriculture that is important in that region. Have you been to your county fair? What kinds of plants and animals did you see there?



Photos Courtesy Minnesota Historical Society

Minnesota Ag Brags



The U.S. is the world's largest exporter of farm products. Can you name Minnesota's four biggest ag customers? (HINT: These are their flags.)

1. _____
2. _____
3. _____
4. _____

The U.S. sends many kinds of foods to these four countries. Here are some examples (and many of these things are produced in Minnesota):

- **Mexico** imports lots of corn, as well as soybeans, dairy, and pork.
- **Canada** imports fruits and vegetables.
- **China** imports lots of soybeans, mostly as feed for its growing livestock industry.
- **Japan** imports corn and red meat.

Acres of Pizza

Americans eat 75 acres of pizza every day!

Think about having a pizza delivered to your home. Match the pizza part with its agricultural source.

Cardboard for pizza box	Wheat
Crust	Pig
Pepperoni	Tree
Sauce	Cow
Cheese	Tomatoes



Think and Discuss:

Minnesota is the 3rd largest agricultural exporting state in the U.S.

1. Why do these countries want Minnesota's products?
2. What foods are imported to Minnesota from around the world?
3. Why is this necessary?

Quirky Questions

Q. What do you get when a chicken lays an egg on top of a barn?

A. An eggroll.

Q. Why shouldn't you tell a secret on a farm?

A. Because the potatoes have eyes and the corn has ears.

What is it?:

This root vegetable grows underground and can weigh as much as 5 pounds. When it is harvested, it is processed into sugar! Minnesota is the leading provider of this sweet vegetable. What is it?



Learn about and order our free educational materials at mn.agclassroom.org.

The Minnesota AgMag is a publication of Minnesota Agriculture in the Classroom, 625 Robert Street North, St. Paul, MN 55155. The program is a public/private partnership between the Minnesota Department of Agriculture and the Minnesota Agriculture in the Classroom Foundation. Statistics courtesy U.S. Department of Agriculture and Minnesota Agricultural Statistics Service. MAITC Program Staff: Keri Sidle and Sue Knott. Writer and Editor: Amy Rea. Creative Direction, Design and Production: Solberg Creative, LLC. Educational Consultants: Emily Rolek and Jen Hansen. Printed in the U.S.A.