Wisconsin Agriculture Facts

Wisconsin agriculture makes an impact around the world!

of Wisconsin dairy is made into cheese.





Wisconsin has 126 cheese plants, which is twice as many as any other state.

Wisconsin produces 62% of the country's cranberry crop.



Cranberries have an air pocket inside that makes them float. It takes
250
cherries to make one pie!

There are over 120 cherry orchards in Wisconsin.

Wisconsin ranks

in the processing of snap beans in the U.S.

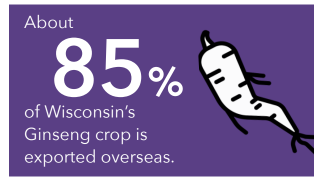




Grocery stores and specialty shops offer gourmet cheese and ice creams made of goat milk, as well as body care products, such as soaps and lotions.



Dried whey and whey protein from dairy production are used as ingredients in foods such as bakery products, snack foods, ice cream, and cheese.



Agriculture Challenge!

Agriculture is a big industry in Wisconsin! Several products we use each day are grown and processed in the state.





Agriculture in the Classroom

Information and resources provided by Wisconsin Agriculture in the Classroom.



Scan the QR code to access additional resources or visit https://www.wisagclassroom.orgexploring-wisconsin-agriculture/

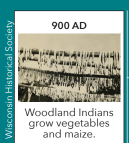
These products, and so many more, are all a part of

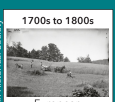
This Business Called Agriculture **Exploring Wisconsin Agriculture**

Join us as we learn more about where our food comes from and explore the impacts of agriculture all across Wisconsin!

Agriculture Through the Ages

The history of agriculture in Wisconsin spans over three thousand years and is full of diverse lifestyles and cultures. Let's look at the way agriculture has





European ntroduce wheat and other new crops.



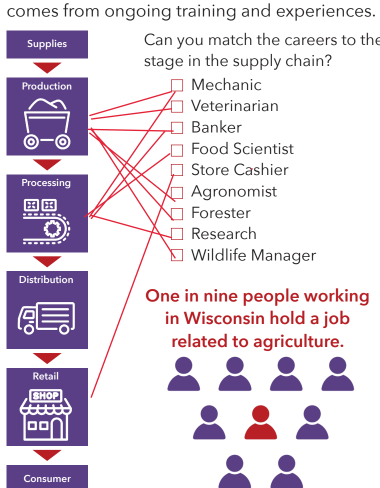
increases



cheese annually than any other state.

Agricultural Careers

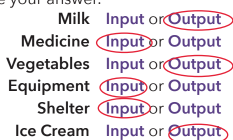
lobs in Wisconsin agriculture are very diverse, J so a career in agriculture could mean a lot of different things. There are career opportunities across the supply chain in production, processing, distribution, and retail. Many agriculture jobs require education in reading, writing, science, mathematics, and various hands-on skills that



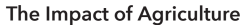
Agribusiness

gribusinesses process, prepare, package, Atransport, or sell agriculture products. Businesses provide farmers with the inputs they need to produce various outputs.

Identify each of the following items as either an input or output. Circle your answer.







Wisconsin Agriculture on My Plate

Wheat is the most widely

grown commercial crop in

the world. It grows on every

continent except Antarctica!

On average, a Wisconsin

dairy cow produces over

8 gallons of milk each day.

Dairy

An 8 ounce serving

of milk gives you

8 grams of protein

for strong muscles.

One ear of corn has about 800 kernels.

oods from each of the five major food groups are important elements of a

healthy lunch. Foods in each of these five groups are grown in Wisconsin!

The average U.S.

consumer eats about 65

apples each year. That's

22 pounds per person!

source

of fiber, which

eeps you feeing

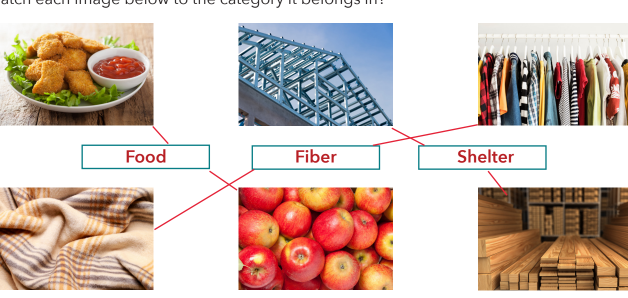
Vegetables

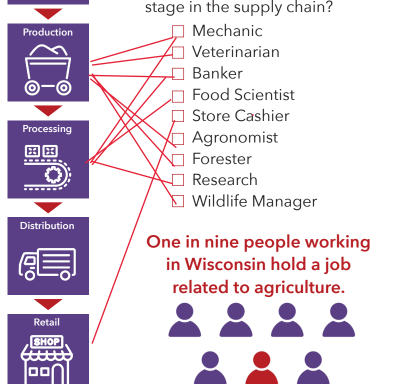
nutrients that support

fuller longer

↑ Then people, processes, and resources come together, the result is thousands of products ${f V}$ that are used every day by agricultural consumers like you! Most agriculture products fit into the categories-food, fiber, and shelter.

Can you match each image below to the category it belongs in?







Beef cattle can be

found in nearly every

county in Wisconsin!



Vhole grains like wheat

Protein

the body.

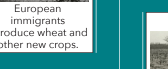
Protein helps

maintain bones,

other elements of









1860s



Wisconsin farms

1940

known as "America's Dairyland."

