Harvest of the Month



Local Highlight

Humboldt and Del Norte Counties are well suited for dairy farming, and for making dairy products like cheese! Check out our video about Cypress Grove Cheese to learn more!

vimeo.com/channels/hcoenutrition

Literature Links

- The Big Cheese, by Jory John
- From Milk to Cheese, by Bridget Heos

Joke Corner

Which cheese is the smartest?

Cheese whiz!

What cheese did the basketball player eat before her big game? Swish cheese!

Why didn't the chef slice her cheese? She had grater plans!





HUMBOLDT COUNTY OFFICE OF EDUCATION Nutrition Programs & Services



Harvest of the Month 🛬

CHEESE



Spanish: el queso Hmong: cheese, mis nyuj khov

History

Cheese is an ancient food, but there is still a lot of mystery surrounding its origins. Most likely cheese was first made by accident around 9,000 to 10,000 years ago in or near the Fertile Crescent. This is when humans first domesticated animals and started consuming animal milk. One possibility is that someone left a container of sheep or goat milk in the heat for too long, causing the milk to curdle and form what is now known as curds and whey. After draining off the whey, the people found that they could safely eat the soft curds. Curds

became the building blocks of cheese, and now there are thousands of types of cheese around the world!



Nutrition Power

Cheese is a good source of protein and calcium.



Protein Helps you grow strong muscles!



Calcium Helps keep your bones healthy!

Did You Know?

- □ Cheese is made from milk, including cow, sheep, goat and buffalo milk!
- To make cheese, milk is acidified so that it separates into curds and whey. Some soft cheeses are made by simply adding salt to the curds. Hard cheeses are made by further processing and aging the curds to develop different flavors and textures.
- Chèvre is the French word for goat, and is often used to refer to cheese made from



goat's milk, especially fresh, soft goat cheeses. Fresh goat cheese is creamy, tart, and tangy, but goat cheese comes in all shapes, sizes, and textures.