



Key Vocabulary	Definition
Import	Buying products and goods from abroad
Produced	Where something was made
Renewable Energy	Energy found in nature which can be replaced and reused
Solar Energy	Energy that comes from the sun
Turbine	An engine that can turn movement into energy
Agriculture	The practice of farming
Geological	Resources found underground
Conserve	Use as few resources as possible
Consume	To use, eat or drink something

What are agricultural resources?



Wheat is grown in fields. Farmers harvest wheat to make foods such as bread and pasta.

Agricultural resources are natural resources related to **farming**. These include:

- **Crops**, such as wheat and barley, vegetables and fruit
- **Livestock** such as cows, sheep, pigs and chickens, which produce dairy, eggs and meat
- **Sheep, cows, pigs and goats**, which produce wool and leather for clothes.

Farming in the UK



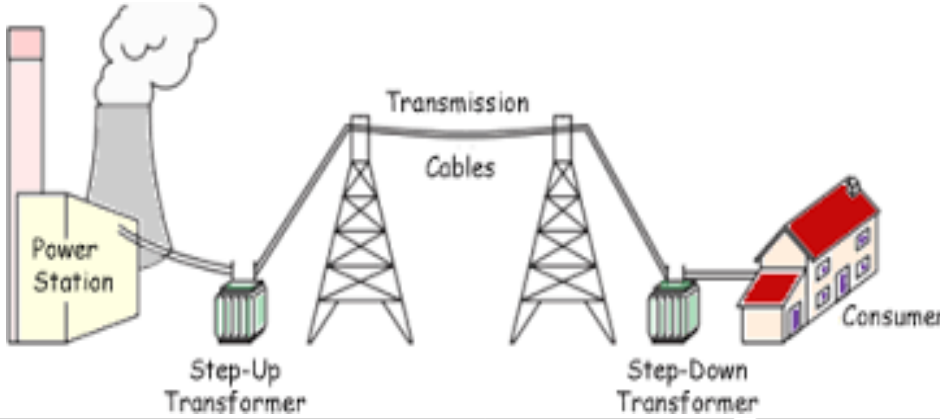
Sheep are farmed for food and to make clothes from their wool.

In the UK, there are three main types of farming:

- **Arable** is a type of farming where crops like wheat, barley, oil seed rape, oats, and potatoes are grown.
- **Livestock** involves the rearing of animals like sheep and cows.
- **Mixed** farming has both arable and livestock.



World's Top Largest Wood Producing Countries

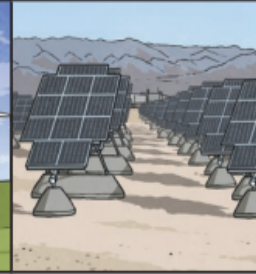


Renewable Energy

Renewable energy is made from resources which nature can replace, it is more environmentally friendly as it does not pollute the air or water.



wind power



solar power



hydro-power

Conserving Resources

It is important to **conserve** food, water and energy supplies because it is good for the planet and for future generations.

We can do this by:

- using resources as wisely/efficiently as possible
- **conserving** resources by using as little/few as possible



Increased pollution is causing global warming. As our planet heats up, extreme weather, floods and droughts are more likely to occur. These in turn affect farming, food **production** and access to drinking water. These events can have a knock on effect around the whole world.