

10,000 BCE

Humans begin to grow food and start living in communities.



This began in Egypt and the Middle East.

2,500 BCE

Humans began to develop tools to help with farming.



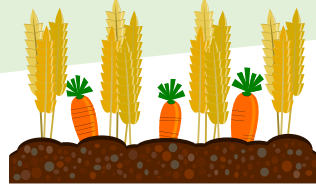
800 CE

In Europe, farmers develop technology to move water.



1700 CE

Scientists and farmers learn that mixing plants in the same field lets them share nutrients and grow better.



Farmers learn to let fields and soil rest every 2 or 3 years.

1842 CE

Scientists learn they can add chemicals to soil to replace lost nutrients.



1950 CE

Scientists and farmers explore include insects and animals in farm instead of keeping them out. This is an example of permaculture.



20?? CE

What will you invent?

1950 CE

Scientists and farmers explore
include insects and animals in farm
instead of keeping them out.



0?? CE

what will
you invent?



1842 CE

Scientists learn they can add chemicals to soil to replace lost nutrients.

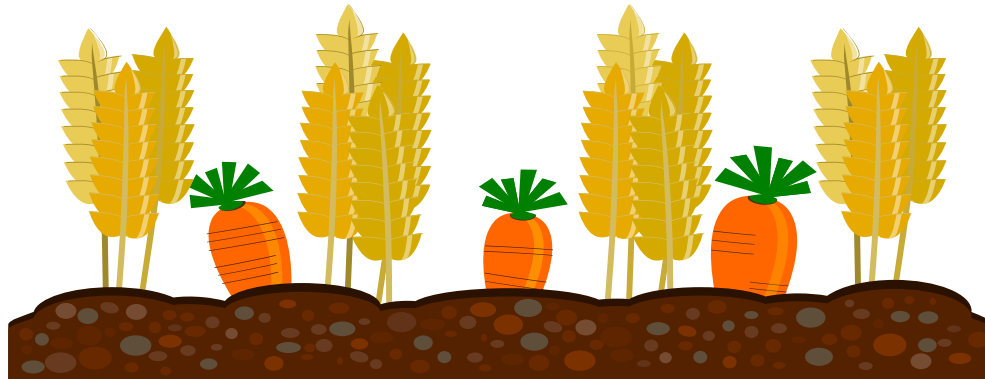


0?? CE

what will
you invent?

1700 CE

Scientists and farmers learn that mixing plants in the same field lets them share nutrients and grow better.



0?? CE

what will
you invent?

800 CE

In Europe, farmers develop technology to move water.



Farmers learn to let fields and soil rest every 2 or 3 years.

20?? CE

What will
you invent?

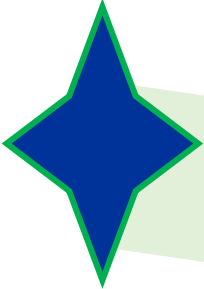
~ 2,500 BCE

Humans began to develop tools
to help with farming.



20?? CE

What will
you invent?



10,000 BCE

Humans begin to grow food and start living in communities.



This began in Egypt and the Middle East.

20?? CE

What will you invent?

Which tool came first?



Tractor and Plow

or

Horse and Plow



20?? CE

What will
you invent?

Which technology came first?



Moving Water

or

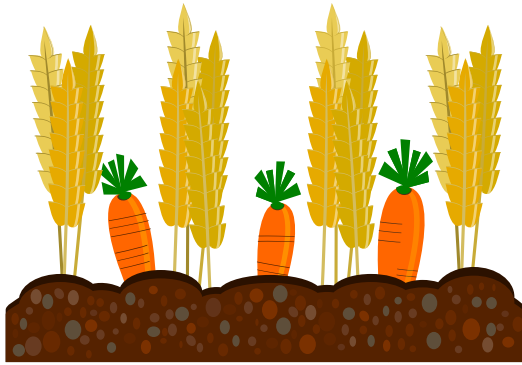
Chemicals for Plants



20?? CE

What will
you invent?

Which event came first?



Mixed Plants

or

Insect Hotel



20?? CE

What will
you invent?

Scientists learn they can add chemicals to soil to replace lost nutrients.



Scientists and farmers explore include insects and animals in farm instead of keeping them out.



Humans begin to grow food and start living in communities.

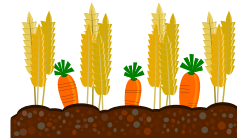


This began in Egypt and the Middle East.

Humans began to develop tools to help with farming.



Scientists and farmers learn that mixing plants in the same field lets them share nutrients and grow better.



In Europe, farmers develop technology to move water.



Farmers learn to let fields and soil rest every 2 or 3 years.

Put the historical events in the order you think they belong and justify your order.
