

A hailstorm damages your corn crop.

Drought leads to a poor crop yield.

Beetles attack your crops.

A flood damages all of your crops/kills livestock.

Demand for crops for industrial purposes leads to more profit.

Access to satellite imagery helps you monitor your land more effectively.

Government provide subsidies for growing crop.

Competition from China pushes the price of rice down.

You can't find enough workers to operate your new tractors.

New more efficient tractors allow faster harvesting of crops.



Demand for biofuels means greater demand for your crop.



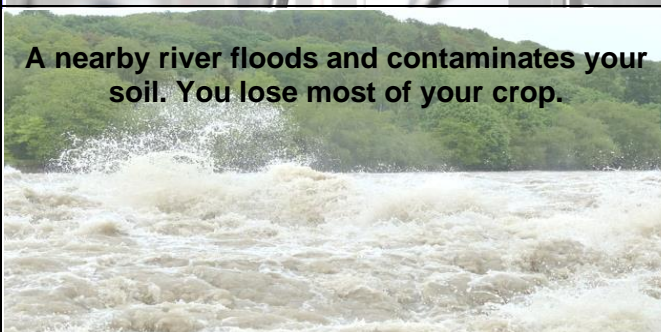
The cost of fertilisers has increased.



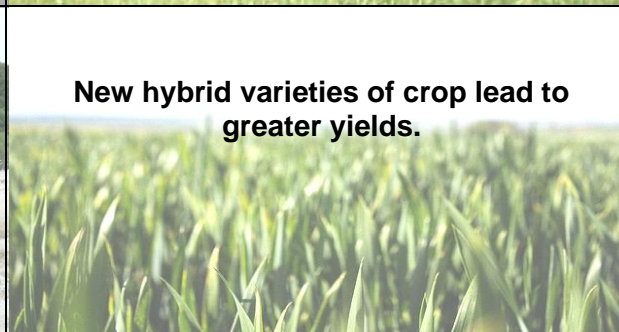
You experience drought.



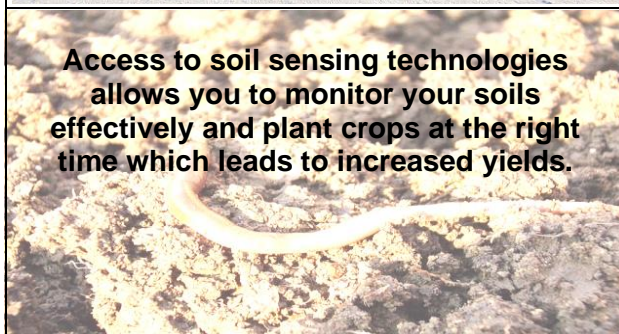
A nearby river floods and contaminates your soil. You lose most of your crop.



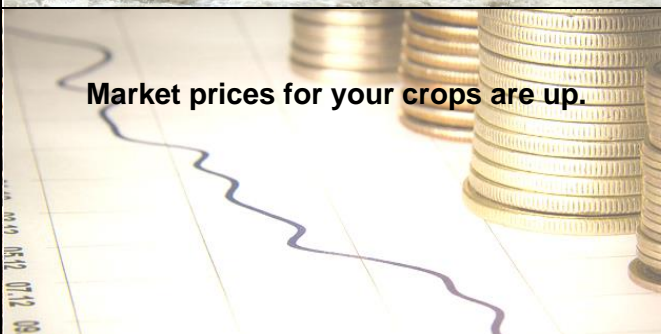
New hybrid varieties of crop lead to greater yields.



Access to soil sensing technologies allows you to monitor your soils effectively and plant crops at the right time which leads to increased yields.



Market prices for your crops are up.



Government program provides a scheme to encourage young people to train in agricultural skills.

