



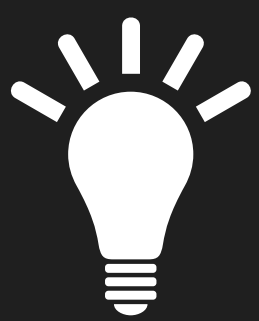
Says



Indian economic survey agriculture employed more than 50% of indian work force.



India ranks second worldwide in farm outputs.



India contributes fourth place in the world agricultural production.



These advanced devices and precesion agriculture and robotic systems will farms to be very more profitable,efficient,safe and environmently friendly.



Future agriculture will use sophisticated technologises such as robots,temperature and moisture sensors aerial image and GPS technology.



Farmers manage large tracts of land their practices have a significant impact on the environment.



Does



INDIA'S AGRICULTURAL CROP PRODUCTION [1997-2021]



Climate changes,pests and disease,soil degradation access to markets and lack of financial resource are the most common problems faced by the farmers.



Agriculture affects the environment a lot both positively and negatively.It can also help reduce CO2 levels,improve air quality and provide sufficient food to us.



Unreliable rainfall,lack of irrigation fertillier,soil erosion,flood,drought and reduction of net sown.

Feels



Thinks



Raising productivity per unit of land will need to be main engiene of agricultural crop production.



Protect the economic viability of farming and provide sufficient reward to farmer.



Water resources are also limited and water for irrigation must contend with increasing industrial urban needs.