THINK AND FEEL?



Risk of natural disaster/climatic change impacting the crop yield.

Rainfall forecasting is important to determine the farming methods.



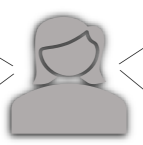
SEE?



HEAR?

Updates, News, information must be broadcasted about the weather forecast.

To know beforehand about the farming method used in a particular month.



Downfall in economic growth with irregular rainfall.



Bad monsoon can lead to flood inflation, insecurity, public unrest.

Unsustainable agricultural practise.

SAY AND DO?

Comparison of various metrics and their reliability to predict rainfall and by analysing the weather data of India and suggest farming strategy.

Determine the rainfall for effective use of water resources, crop productivity and preplanning of water structures.

PAIN



Poor growth in crop and it also leads to starvation.

Wastage of resources like fertilizers, money etc... due to unexpected rainfall.

GAIN

Precautionary steps will be taken by the farmers which leads to prevention of damage. May lead to maximised production and minimized loss.

