

Use of Technology to Address Farmers Concerns

What is the issue?

 $n\n$

\n

- \bullet Modern technological tools can mitigate the issues faced by the farmers. $\mbox{\ensuremath{^{\text{Nn}}}}$

 $n\n$

What are the risks faced by the farmers?

 $n\n$

۱'n

- \bullet The risk-bearing capacity of the farmer has been declining for a long time. $\ensuremath{^{\backslash n}}$
- Their financial ability is so low that failure of a single crop can throw him into distress and push him to suicide.
- Natural calamities results in complete crop failure and has no traces for claiming an insurance.
- Lack of access to irrigation is most prevalent in every parts of the nation

 $n\n$

What are the fiscal concerns of the farmers?

 $n\n$

۱n

- During planting, the farmer has no clue about the price he is likely to get for his crop which leads to price risk.
- There is also lack of operational profits from the crop, Profitability

depends on input quantities and their prices and output yield and its price.

\n

• Timely credit is a critical item as it is physically not possible for bank staff to cover all farmers in time for the agricultural season.

 $n\n$

How these concerns can be mitigated by use of technology?

 $n\n$

\n

 Irrigation technologies - Flood irrigation must be replaced with precise application systems like drip and hose reel for 50-70 per cent watersaving.

\n

 Use of data analytics -Robust insurance programme can be assured by availability farm-level data captured through satellites, sensors and other modern tools.

\n

- Using predictive analytics a price prediction model can be developed which gives the farmer, at planting time, an idea of the likely price it will help him take an informed decision on crop choice.
- Digital markets -Linking farmers directly to digital markets will eliminate middlemen and push farmers up the value chain for price discovery.

\n

- Complete digitisation for credit availability can be achieved using JAM accounts and digitised land records.
- **Biotechnology solutions** Replacing transplanted paddy with modified seeds of water-use efficiency gene can save water up to 30 per cent. \n
- Similarly nitrogen-use efficiency gene and phosphorus-use efficiency gene reduce consumption of fertilisers significantly.
- **Seamless Communication** -The Government should create a unified, reliable data base of farmers with complete details of every cultivatable area.

۱n

• Farm-level diagnosis of pests and diseases, advice on nutrition and so on

should be available on the mobile phone. \n

 $n\n$

 $n\n$

Source: Business Line

\n

