2. JOBS-TO-BE-DONE / PROBLEMS J&P	9. PROBLEM ROOT CAUSE RC	7. BEHAVIOUR BE
 Get proper analysis from previous data Achieve correct and accurate predictions Sudden change in weather and immediate rainfall or showers Damage to crops due to heavy rainfall 	 Irregular rainfall in various regions of India Drastic variability in climate change Biodiversity loss 	 Take suggestions from concerned authorities, agricultural scientists, and other influencers to make decisions Take decisions as per previous experiences and selfanalysis

3. TRIGGERS TR	10. OUR SOLUTION SL	8. CHANNELS of BEHAVIOUR CH
 Current losses and debts Yearly crop damage due to heavy rainfall Evolving market competition and change in demand-supply 	 Region [district or sub-division] based analysis of previous years' rainfall data to get the seasonal patterns with respect to the production of different sorts of crops Building a low-cost or free ML-based application [consuming low bandwidth] to predict the rainfall of places in India with a high concentration of agricultural activities while taking care of the trends and analysis done already 	Receive early notifications on their digital devices, especially mobiles or smartphones, through SMS or app alerts Community forums, meeting where farmers and other people can share ideas, discuss and decide on crop activities
4. EMOTIONS: BEFORE / AFTER EM Before : Paying debts, incurring losses, low crop production After : Increase in crop production, making effective decisions, experiencing growth and profits		