CS	CUSTOMER LIMITATIONS EG. BUDGET, DEVICES     Limited supervision.     Limited financial constrains.     Lack of manpower.	CCTV camera tomonitor and nsupervise the bcrops.      Alarmnsystem to give alert while animals attacks the crops.
PR	9. PROBLEM ROOT / CAUSE  •Due to in sufficient labourforces.  Due to various environmental factors such as temperature climate,to pography and soilquality which results incrop destruction.  •Due to high ammonia,urea, potassium and highPHlevel fertilizers.	*Asks suggestions from surrounding peoples and implement there cent technologies.     *Consumes more time in cropland.     *Searching for an alternative solution for an existing solution.
TR	10. Yours sold interfaced with Arduino Microcontroller to measure the moisture level in soil and relay issued toturn ON and OFF the motorpump for managing the excess waterlevel.  It will be updated to authorities through IOT.  Temperature sensor connected to microcontroller issued to monitor the temperature inthe field. The optimum temperature required for crop cultivation is maintained using  .  IOT based fertilizing methods are followed, to minimize the negative effects on growth of crops while using fertilizers	8. CHANNELS of BEHAVIOR ONLINE to describe th eworking and uses of smart crop protection device.  OFFLINE Giving awarenes among farmers about the application of the device.
	TR	PR 9. PROBLEM ROOT / CAUSE  Due to in sufficient labourforces.  Due to various environmental factors  such as temperature climate, to pography and soilquality which results incrop destruction.  Due to high ammonia, urea, potassium and highPHlevel fertilizers.  10. YOURE SOLUTION MARAGUINO Microcontroller to measure the moisture level in soil and relay issued toturn ON and OFF the motorpump for managing the excess waterlevel. It will be updated to authorities through IOT.  Temperature sensor connected to microcontroller isused to monitor the temperature inthe field. The optimum temperature required for crop cultivation is maintained using  IOT basedfertilizingmethodsare followed, to minimize the