• Improper maintenance of crops. technologies. such as temperature climate, to Lack of knowledge among farmers · Consumes more time in cropland. pography and soilquality which results inusage offertilizers and hence crops Searching for an alternative solution for incrop destruction. are affected. •Due to high ammonia, urea, anexistingsolution. • Requires protecting crops from Wild potassium and animals attacks, birds and pests. highPHlevel<sub>fertilizers</sub>.

## SL CH 3. TRIGGERS TO ACT TR 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOR Usingdifferentplatforms/socialmedia Moisture sensor interfaced withArduinoMicrocontroller to By seeing surrounding cropland with Extract online & offline CH of BE measure the moisture level in soil and relay isused toturn ON and to describe th eworking and uses of installing machineries. OFF the motorpump for managing the excess waterlevel. Hearing aboutinnovativetechnologies It will be updated to authorities through IOT. smart crop protection device. andeffective solutions. Temperature sensor connected to microcontroller is used to monitor the temperature inthe field. The optimum EM OFFLINE 4. EMOTIONS BEFORE / AFTER temperature required for crop cultivation is maintained using Mentalfrustrations due to insufficient IOT basedfertilizingmethodsare followed, to minimize the Giving awarenes among farmers about negative effects on growth of crops while using fertilizers production of crops. the application of the device. • Felt smart enough to follow the available Image processing techniques with IOT is followed for crop protection agains animalattacks. technologies with minimum cost.