Define CS, fit into

1. CUSI'OMER SEGMENI'(S)

l'he customeí who aíe going to use this píoject includes Laíge Scale Faímeís Small Scale Faímeís

6. CUST'OMER CONST'RAINT'S

Lack of píopeí iííigation facilities, píoduction machineíy, and access to institutional cíedit, difficulties píocuíing inputs and stoíing píoducts, and negative impacts of climate weíe identified as the majoí constíaints to agiicultuíal píoductivity

5. AVAILABLE SOLUTIONS

Precision job don Agriculture, din the Crop Monitoring, liftigation Management, Feitilizer Management Weather Forecasting are best solutions for provided for the farmers.

Explore AS, differentiate

cus on J&P. tap ir

2. JOBS-l'O-BE-DONE / PROBLEMS

lot devices connects and interacts with each other, and the internet which means they can work together to send alert or automate other things such as sprinkler in an orchard

9. PROBLEM ROO™

By adopting lot in the agiicultuíal sectoí we get numeíous benefits,but still, theíe aíe challenges faced by lo1' in agiicultuíal sectoís.

7. BEHAVIOUR

RC

I'he customeí wants to make the íevolutionaíy píopagation in the íating of the iííigation thíough the íeliability of amount of wateí availability on the land.

3. I'RIGGERS

Smait faiming ieduces the ecological footpiintof faiming

4. EMOTIONS: BETORE / ATTER

l'uíning the face of conventional agíicultuíe methods by not only making it optimal but also making it cost efficient foi faimeis and ieducing ciop wastage

10. YOUR SOLUTION

Ouí solution foí this píoject is the smaít iííigation facilities using lo1' based on moistuíe and tempeíatuíe

8. CHANNELS of BEHAVIOR

I'he channels of behavioí íecombine the íatio of the following

Online

Offline