СН

118

1.CUSTOMER SEGMENT(S)

Farmers

6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES

5. AVAILABLE SOLUTIONS PLUSES & MINUSES

No cash, network connection, sensor durability.

Manual insecticides sprinkling, automatic irrigation system with respect to the parameters of the field. It's downsides are they require some man power and not reliable.

2. PROBLEMS / PAINS +ITSFREQUENCY

9. PROBLEM ROOT / CAUSE

7. BEHAVIOR +ITS INTENSITY

The existing smart farming system for agriculture considered as outdated one since because in recent times. it needs some improvements in it.

Farmers have to do this to make the agriculture in a smarter way. Customer can verify guidelines or they can contact the customer helpline repair the issue.

3. TRIGGERS TO ACT

TR

The easy way to monitor, control and taking care of the fields from anywhere.

10. YOUR SOLUTION

ONLINE They can contact through the helpline

8. CHANNELS of BEHAVIOR

4. EMOTIONS BEFORE / AFTER

EM

Fear, insecure > Confident, in control, easy monitoring

animal repeller.

to sensors on the basis of embedded systems and IoT. User can easily monitor and know the required control and the parameters insecticides sprinkling, irrigation system accordingly and also with

By using an application with respect

OFFLINE

They can go through the given guidelines or contact us.



Identify strong TR &EM