

# Smart Farmer Customer Journey Map

Use this framework to better understand customer needs, motivations, and obstacles by illustrating a key scenario or process from start to finish. When possible, use this map to document and summarize interviews and observations with real people rather than relying on your hunches or assumptions.

Created in partnership with





## Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

As you add steps to the experience, move each these "Five Es" the left or right depending on the scenario you are documenting.

## Scenario

Monitoring Crops, Soil Management, Crops Yield, Automation &User Friendly App, Huge Investment.



# Entice

How does someone initially become aware of this process?



# Enter

What do people experience as they begin the process?



## **Engage**

In the core moments in the process, what happens?



### Exit

What do people typically experience as the process finishes?

Customer will be

happy with the

outcome which



# Extend

What happens after the experience is over?



#### Steps

What does the person (or group) typically experience?

reness Camps

By visiting official websit and getting training

Customer Calculates is it possible to cover Acres of farming Customer will learn how to use the application

Better crop production moisture, humidity can be monitoring and irrigation methods can be done effectively than the existing methods

By using the application soil

Productivity yield will be higher, By using the mobile appilication what crop must be grown can be determine, so that the crop wastage can be reduced

As compared to the present system this IOT based system is better and user

Time can be saved



## Interactions

What interactions do they have at each step along the way?

- People: Who do they see or talk to?
- Places: Where are they?
- Things: What digital touchpoints or physical objects would they use?

Sensors and irrigation system in integrated to Arduino

At the starting the customer will be worried about the process and they will think whether it will be work The customer will learn how to handle application through the person who has the knowledge about that application

Customer will learn to check the humidity, soil moisture.

Customer will learn how to check the condition of crop using IOT they got by using
Iot application
Fertility and
condition of the crop
field will be improve

of the profile on the website,
iOS app, or Android app



#### Goals & motivations

At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")

The primary goal is to lower the productivity loss and to make farming easier

Initially the growth of the plants, Humidity, soil moisture can be seen & it provides more hope to use the application monitoring crop parameters using sensors, monitoring soil moisture, humidity setting up irrigation system and connecting to Arduino.

IOT technologies and sensors Help me see what I could be doing next We are providing the solution which issecure and reduce theirstress about the losses

Completed experiences section



## Positive moments

What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?

it is more easy for a farmer to watch fieldcrops sensors parameters through smart phone it also enables farmers to irrigate farm field through smart phone remotely Accurate result of sensor data can be obtained and the use of this technology framers can operate their fei;ld by remote. Framers will learn how to use the technologies in positive manner

notifying farmer for rrigation in smart phone

Saving farmer time

Improve crop yield and increase productivity person who uses technologies, will be using the same in their field .So the IOT technology will be spread.

If other users interact with the



# Negative moments

What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?

Failure in irrigation may cause damage incrops

cloud failure or internet connectivityproblem may cause lack of irrigation Sensors may give wrong readings

lack of controling irrigation remotely

due to lack of connectivity farmers may suffer controlling their fields and crops.

damage of crops

unhealthy crops

poor efficiency of crop production



#### Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

Ai based automated agricultural field using iot technologies and sensors.

Farmer will come to know what kind of disease is crop suffering from. Farmers will get notificato using sensor parameters

Problem of the agriculturalm field can be solved and hig productivetity can be gained

More accurate of the crop field can be known

detecting health of crop earlier and productivity can be increaged

better yield production

Share template feedback