Explore AS,

differentiate

Focus on J&P, tap into BE, understand

1. CUSTOMER SEGMENT(S)

CS

Who is your customer?

- Farmers are our primary customers to solve their problem in choosing right fertilizers.
- Our secondary customers are the researchers to make their job easy with our AI Technology.
- People who couldn't afford for a Consultant for choosing crops and fertilizers.

6. CUSTOMER CONSTRAINTS

of solutions?



What constraints prevent your customers from taking action or limit their choices

This is basically a web application, Which is

RC

The easy graphical representation make a clear understanding for all people.

Supported in almost all devices.

The Results for their problem will be in minute.

5 AVAILABLE SOLUTIONS



Which solutions are available to the customers when they face the or need to get the job done?

- By using the AI will end up the existed problem, by provide results in low price.
- Its affordable by all people and the results are provided instantly
- Its Supports in Mobile ,Desktop, etc (Almost all device support)

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

9. PROBLEM ROOT CAUSE What is the real reason that this problem exists?



BE

What does your customer do to address the problem and get the job

money spend for a expert.

customers?

Which jobs-to-be-done (or problems) do you address for your

- Its provides a good fertilizer recommendation for their crops.
- Its analyzes the disease which affects their plants.
- Its shows a set of crops which suitable for their soil and their climate.
- The traditional way are expensive.

What is the back story behind the need to do this job?

- Farmers want to get results instantly.
- To improve Production in low cost and easy.
- Traditional way not contains a easily understandable graphical representation of results.
- By using our product, they able to saves a lot of
- Its saves a time and makes their process faster.
- It improves their field growth with our product.
- It ensures the causes previously and provide solutions before the damage happens.

3. TRIGGERS

4. EMOTIONS: BEFORE / AFTER

TR

EM

People will feel that our provides a bunch of valuable service affordable.

Its reduces the farmers unwanted

Work load ,stress , money , time , etc ...

10. YOUR SOLUTION

SL

- By Building a AI, ML based web application make their issues resolved in seconds.
- Make their expensive process affordable.
- Minimize the Time for analyze their problem and provide results in seconds.
- Easy Graphical representation makes a better understanding by everyone.

8. CHANNELS of BEHAVIOUR

CH

Their Data analyzed early with help of cloud rendering

OFFLINE

Its improves their crops production and reduces the losses.

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