Problem-Solution fit

1. CUSTOMER SEGMENT(S)

products or services

2. JOBS-TO-BE-DONE / PROBLEMS

Customer segmentation involves organizing

value the same things and might require similar

To analyze all crops are in healthy conditions

and AI can used to detect the disease in very

your overall customer base into groups that

CS

J&P

TR

EM

No man power, Low cost, Saves Time, Better production.

5. AVAILABLE SOLUTIONS

CC

RC

SL

AS

BE

CH

Explore AS, differentiate

Focus on J&P, tap into BE, understand RC

Extract online & offline CH of BE

Using man power other than alternative solution for help to increase the productivity and maintain accuracy by using AI technology.

fit into

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tap into BE, understand

EN TR & Identify strong

short time.

Loss in crop yield and income makes farmer to trigger into the software.

4. EMOTIONS: BEFORE / AFTER

In the above situation, it identifies farmers are sad because the crops might affected by some plant diseases. So it can be solved by using AI.

9. PROBLEM ROOT CAUSE

6. CUSTOMER CONSTRAINTS

Using harmful fertilizer for crops at unsuitable situation may leads to reduction in production. Agriculture is the main source of income for farmers but the above problem which results decrease the fertility of crops and loss of income.

7. BEHAVIOUR

Directly Related: Give correct data to software for evaluating the crop fields.

Indirectly Associated: Customers spends free time to identify on checking fertilizers with the distributers.

3. TRIGGERS

10. YOUR SOLUTION

The main source of income for farmers is highly affected so we came up with solution by using AI. It helps farmers to know about what type of fertilizers can be used in affected crops. It improves and give results to increase the fertility and reducing man power cost and saves time.

8. CHANNELS of BEHAVIOUR

Online: Customer can easily monitoring the health of crops by using software.

Offline: Can access their inbuild resources.