Explore AS, differentiate

1. CUSTOMER SEGMENT(S)

CS

4. CUSTOMER CONSTRAINTS

CC

6. AVAILABLE SOLUTIONS

AS

Our customers are farmers, plant nutritionist and fertilizers vendors.

Uploading the images, text can be uploaded videos are not encouraged, audio are not encouraged.

Automated systems have been put in place to identify various plant diseases by checking for symptoms that appear on plant leaves. It uses deep learning techniques to identify diseases and suggest preventive measures that can be taken against these diseases.

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

5. PROBLEM ROOT CAUSE

 \mathbf{RC}

8. BEHAVIOUR

DE

This application is focused on helping farmers who need better fertilizer recommendations for their infected plants. Identifying the disease is one of the biggest problems here.

Plant diseases have severely restricted production and posed a threat to major food security. Therefore. early and accurate identification of plant diseases is essential to ensure large quantities and the highest quality. Due to the diversification of crops, changes in cultivation methods, and deficiencies in crop protection technology, plant diseases are increasing and the damage is expanding.

Uploading the images, text can be uploaded videos are not encouraged, audio are not encouraged.

3. TRIGGERS



Improving yields, preventing disease, proposing optimal fertilizer

6. YOUR SOLUTION

Automated systems have been put in place to identify various plant diseases by checking for symptoms that appear on plant leaves.