Project Title: Estimate the Crop Yield Using Data Analytics Project Design Phase-I - Solution Fit Template Team ID: PNT2022TMID38158

efine CS, fit into C

1. CUSTOMER SEGMENT(S)



Farmers are the customer who wants to yield a crop in field.

6. CUSTOMER CONSTRAINTS



Less knowledge and development towards the current environmental changes and technologies, they follow ancient methods, which is also worthy but, the climatic changes and new kind pesticides.

5. AVAILABLE SOLUTIONS

- · Traditional ways of prediction.
- Precision farming.

Explore AS, differentiate

2. J

2. JOBS-TO-BE-DONE / PROBLEMS

- Help them understand the usage of prediction and software application for good results in agriculture.
 - Data report should to be created to reduce the loss of the crop and earn more profit in agriculture fields.

9. PROBLEM ROOT CAUSE

- Various disease on the plants can lead to reducing the quality of the crops productivity.
- The insects on the plants can spread the disease.

7. BEHAVIOUR

- Try to get help from agricultural experts.
- Try to take up non-natural means of cultivation for quicker harvest.

us on J&P tan into BE understand RC

3. TRIGGERS 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR SL CH The solution for the problem, creating Trying to use pesticides and Seeing their crops are being infected data report using past datasets. fertilizers that increase gain but by disease and facing huge loss in cause harm. quality. Creating IBM Cognos dashboard 4. EMOTIONS: BEFORE / AFTER could make them better understand Irrigation channel changes. EM easily. **Before**: Most of the famers in India have Stress, Loosing Self Confidence. After: Gain of Self Confidence.