# **Project Design Phase-I** Problem - Solution Fit

Date	04 October 2022
Team ID	PNT2022TMID26182
Project Name	Fertilizers Recommendation System For Disease Prediction
Maximum Marks	2 Marks

# 1. CUSTOMER SEGMENT(S)

#### 6. CUSTOMER CONSTRAINTS

5. AVAILABLE SOLUTIONS

- The foremost users of the application are going to be the Farmers and people interested in farming
- Financial instability is a fundamental reason for technological improvement
- Networking capabilities may be insufficient in remote areas
- To predict the disease plant image have to be uploaded
- Some past tries of the farmer include manual detection of disease and fertilizer purchase
- Pros of the solution include fast and reliable fertilizer recommendation

#### 2. JOBS-TO-BE-DONE / PROBLEMS







- o Crops/plants get affected by insects or by any other plant disease
- o Leaves/roots of the plant may get affected by its own nutrition deficiency
- o Plants may also be spoiled by extreme weather conditions
- o Irrespective of external conditions. irregular/dull manual maintenance can cause delays in plants

## 9. PROBLEM ROOT CAUSE



- One of the reasons that this problem exists is because of the poor understanding of the
- As there is a decrease in the yield of many Indian varieties, the software system would be indispensable

requirements of the crop/plant

The farmers can adapt their culture to automation for the betterment of yield

## 7. BEHAVIOUR



- Farmers can use the web application functionalities like computer vision to detect the plant disease and recommend the correct fertilizer
- Thereby finding the necessary features in the application is significant

#### 3. TRIGGERS



#### 10. YOUR SOLUTION



Finding cause and recommending fertilizer by detecting the image instantly and displaying the nearby fertilizer shops. Recommending crops based on the soil condition

# 8. CHANNELS of BEHAVIOUR



- 8.1 ONLINE
  - Customer can upload the image of the diseased plant and wait for the processed recommendation from the system.
    - They can view the nearby fertilizer shop

# 8.2 OFFLINE

People may get an assistance of experienced people to know the disease and then look for homemade remedies to cure the infected plants

### 4. EMOTIONS: BEFORE / AFTER

efficient solution in the news

Σ

Identify strong



Customers may get stressed after facing a technical error, fertilizer does not render an expected yield or slow processing of the system

Social media platforms and daily television/new or

newspaper impact people mentality to upgrade into a

new and easy life lifestyle of automation and seeing their

neighbor using new technology, reading about a more