Define CS, fit into CC

### 1.Customer Segment:

Farmer Are The First Customer For This Application. Farmer Can Easily Use This Application And Get Suggestion For Fertilizer To Used Correctly.

# 5. Available solution:

People are judge the disease in plants by Identifying through the change of leaf's quality

## 8.channels of behaviour:

Online:

Basic knowledge on the plant and fertilizer

#### Offline:

People try to identify the disease by the quality of the leaf's.

J&P

CS

### 2.Jobs To Be Done /Problems

This application focuses on helping for the farmer who needs a better recommendation of fertilizer on the infected plants .identifying the disease is one of the biggest problem here.

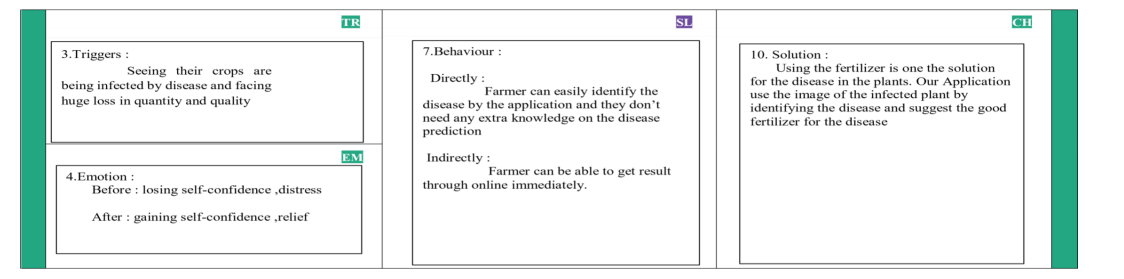
RC

#### 6.customer constraints:

Availability of good networks. Capturing the image in a required pixels to get a accurate prediction of disease in the plant. 9. problem root cause:

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

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



**Project Title: Fertilizers Recommendation System For Disease Prediction** 

Project Design Phase-I-Solution Fit Team Id: IBM-Project-9657-1659065988