**Project Title: Fertilizer Recommendation System For Project Design Phase-I –Problem** **Solution Fit Team ID:** PNT2022TMID50687

**Disease Prediction**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  | | | | **AS** |  |
|  | 5. Accessible arrangement :  Individuals are judge the illness in plants by Recognizing through the difference in leaf’s quality. |  | 8.channels of conduct :  On the web :  Essential information on the plant and compost  Disconnected :  Individuals attempt to recognize the sickness by the nature of the leaf's. |
|  |
|  | | |
|  | | | |

**CS**

1. Customer Portion:

Rancher Are The Principal Client For This Application. Rancher Can Without much of a stretch Utilize This Application And Get Idea For Compost To Utilized Accurately.

**Explore AS, differentiate**

**Define CS, fit into CC**

**J&P**

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

**RC**

**BE**

9. issue underlying driver :

Different infection on the plants can prompt lessening the quality and amount of the yields efficiency. The bugs on the plants can spread the illness.

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

**Ide**

**n ti**

2. Tasks To Be Finished/Issues

This application centers around aiding for the rancher who needs a superior suggestion of compost on the contaminated plants .distinguishing the sickness is one of the most serious issue here.

6. client imperatives :

Accessibility of good organizations.

Catching the picture in an expected pixels to get a precise expectation of sickness in the plant.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **TR** | | | |  | **SL** | **CH** |  |
|  | 3.Triggers :  Seeing their crops are being infected by disease and facing huge loss in quantity and quality | |  | 7.Behaviour :  Directly :  Farmer can easily identify the disease by the application and they don’t need any extra knowledge on the disease prediction |  | 10. Arrangement :  Involving the compost is one the answer for the sickness in the plants. Our Application utilize the picture of the contaminated plant by recognizing the infection and propose the great manure for the sickness |
|  | 4.Emotion :  Before : losing self-confidence ,distress After : gaining self-confidence ,relief | **EM** |  | Indirectly :  Farmer can be able to get result through online immediately. |  |  |