

## PROJECT DESIGN PHASE - 1

### PROPOSED SOLUTION

DATE	19 September 2022
TEAM ID	PNT2022TMID46681
PROJECT NAME	Fertilizer Recommendation System For Disease Prediction
MAXIMUM MARK	2 Marks

#### Proposed Solution:

S.No.	Parameter	Description
1.	Problem statement (problem to be solved)	Disease affect the quality and quantity of crops/plants. Difficult to identify the disease.
2.	Idea/solution description	In early stage we have to find the disease and suggest the correct pesticide.
3.	Novelty / uniqueness	It recognize the image and suggest good fertilizer to cure the disease.
4.	Social impact/customer satisfaction	It helps to identify the disease and apply the correct pesticide and improve the plant quality.
5.	Business model(revenue model)	In basic stage the application is recommends solutions to farmer.
6.	Scalability of the solution	It introduce the online shopping for fertilizer.