Solution Architecture based on Minimum Viable Product

(Functional, Reliable, usable, Design)

Application is capable to import image from user

Anytime Usage

Disease identification through color feature extraction

Reliable and Usable

Helps to yield good quality and quantity of crops

User efficient portal

Date	01 October 2022
Team ID	PNT2022TMID33034
Project Name	Project – Fertilizer Recommendation System for Disease Prediction
Maximum Marks	4 Marks

Recommend relevant fertilizers

Prevent Disease at early stages by early analysis

Functional and Design Architecture

