PROPOSED SOLUTION

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To solve the financial loss and fertilizer wastage.To solve usage of incorrect fertilizers.
2.	Idea / Solution description	 An automated system is introduced to identify different diseases on plants by checking the symptoms shown on the leaves of the plant by capturing the images. Deep learning techniques are used to identify the diseases and suggest appropriate fertilizer that can be taken for those diseases.
3.	Novelty / Uniqueness	 Instant solutions for farmer's queries. Capturing images from multiple angles to achieve higher model accuracy.
4.	Social Impact / Customer Satisfaction	Creates an increased awareness about crop diseases.Prevents farmers from using wrong fertilizers.

5.	Business Model (Revenue Model)	Helpline support for resolving app related issues.Service availability depends on the plan subscribed by the farmers.
6.	Scalability of the Solution	 Can be used on a large or small scale, making it practical for farmers as well as common people. Future diseases that are found and the preventative fertiliser for them can easily be incorporated into the current model, making it highly scalable.