Fertilizers recommendation system for disease prediction

Project Title	Fertilizers recommendation system for disease prediction
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Functional Requirements

Business Requirements	User Requirements	Product Requirements
The Proposed system can be	The Proposed system can	Producing quality goods is
deployed in agricultural lands,	be optimized for detecting	very much essential for
plant nurseries. The main	harmful diseases without	human survival especially
advantage of employing an Al	spending more money and	food items. So employing
model will be a cost-effective	effort. The AI model is built	an AI model to produce
solution for agriculture. It	in a way such that each	quality goods without
eliminates the need for soil	farmer can get benefitted	spending much money is
testing and the results are	and fully satisfied in terms	important in modern world.
provided instantly and much	of production as well quality	
faster than conventional	of the goods produced	
methods for crop disease	without spending huge	
prediction.	amount of money.	