## TEAM ID: PNT2022TMID42380



## Fertilizers Recommendation System For Disease Prediction

① Phases		Obtaining Information			Seedbed Preparation and Purchase of seedlings			Sowing the seeds and adding Pertilizors			Field Inspections			Protective Treatments : Fungicies and Herholdes			Harvesting the crops and Storage		
<b>⊘</b> Steps		Best plants for the season	Soil Condition	Economic Need	Irrigation Required	Preparing the soil	Purchase seeds for the best price	Find the best time to sow the seeds	Plan the amount of yield	Add initial Fertilizers for strengthening	Check for unwanted infection	Check for rodents eating the plants	Check if the plants are hydrated enough	Check for unwanted infection	Add Fungicide in case of any fungal Infestations	Add Herbicides incase of unwanted weed growth	Provide enough water	Harvesting the crops	Sell them off
• Feelings	14	The yield should be great for the season		Information on Demand		The quality of the seeds should be good			Enough fertilizers might provide great yield			If files great yeat w goo	∮is Hen dibe d			Prevent the fungus and extra weeds			Great harvest = happy Farmer

Pain points	Restrictions in finding the right information	Incorrect irrigation	Wind Drift, Late Monsoon	Presence of rodents	Parisitic/ Fungi Infections	Risk of Harvest Loss
Opportunities	Good weather Right information	Right amount of singuistion and good sects will lead to good yield		No Signs of rodents/ Fungi		great yield and Harvest