

Fertilizers recommendation system for disease prediction

1 Phases	<div>Obtaining Information</div> <div>Seedbed preparation and purchase of seedlings</div> <div>sowing the seeds and adding the fertilizers</div> <div>Field inspection</div> <div>protective treatment fungicide and herbicides</div> <div>Harvesting the crops and storage.</div>
2 Steps	<div>Best place for the season</div> <div>Soil condition</div> <div>Economic need</div> <div>irrigation required</div> <div>proposing the soil</div> <div>purchase seeds to the best price</div> <div>Find the best time to sow the seeds</div> <div>plan the amount of yield</div> <div>adding fertilizers for strengthening</div> <div>Check to protect the plants</div> <div>check for insects, taking the plants</div> <div>use the pesticides to kill the insects</div> <div>provide enough water</div> <div>add fertilizers to ensure the plant's growth</div> <div>etc. to get the crop to get the best</div> <div>Harvesting the crops</div> <div>sell them off</div> <div>store the remaining</div>
3 Feelings	<div> <div>the yield should be greater for the season</div> <div>Quality information</div> <div>Information is diverse</div> <div>the quality of seeds should be good</div> <div>Look to this to know the year</div> <div>If it is greater than the year will be good</div> <div>prevent the bug and other insects</div> <div>Good harvest is more in this year</div> </div> <div> <div>there should be a healthier pattern</div> <div>the seeds are not sown incorrectly</div> <div>there should be a good crop</div> <div>the crops will be a good harvest</div> </div>
4 Pain Points	<div> <div>Predictions are wrong through information</div> <div>incorrect input of</div> <div>wild that are the reason</div> <div>presence of insects</div> <div>fungi infections</div> <div>lack of harvest loss</div> </div>
5 Opportunities	<div> <div>good weather, right information</div> <div>provisional agricultural products will be to grow plants</div> <div>no sign of fungi/crooks</div> <div>great yield into harvest</div> </div>