IDEATION PHASE LITERATURE SURVEY

DATE	4 October 2022
TEAM ID	PNT2022TMID15849
PROJECT NAME	Fertilizer Recommendation System For Plant Disease Prediction

Literature Survey:

S.No	Title & Author	Year	Technique	Proposed System
1	Crop Prediction	2022	Support	Basis on the crop and region
	and Disease		Vector	of farming we will
	Detection System		Machine	recommend the fertilizer
	- Sambhav		(SVM) or	and its uses to boost the
	Bhansali, Punit		Neural	yield productivity for
	Shah, Jinay		Networks.	farmers. Sometimes due to
	Shah, Priyal Vyas, Poonam Thakre			unwanted excess of rainfall
	Pooliaili Tilakie			or the pest attack can cause
				disease to crops. We will
				use the image classification
				technique where the user
				can upload the picture of the
				affected plant/crop and the
				system will figure out the
				type of disease which will
				be done using Support
				Vector Machine (SVM) or
				using the neural network
				techniques. And this disease
				detection will suggest that
				how that plant/crop can be
				cure or prevent.
2	Fertilizers	2020	Graph cut	Many people lead their life
	Recommendation		Algorithm	from agriculture field,
	System For			which gives fully related to
	Disease Prediction			agricultural products. Plant
	In Tree Leave -			disease, especially on
	R.Neela, P.Nithya			leaves, is one of the major

3	Soil based fertilizer Recommendation system for crop disease prediction – Dr.P.Pandiselvi, P.Poornima	2021	Long or Short term memory algorithm.	factors of reductions in both quality and quantity of the food crops. In agricultural aspects, if the plant is affected by leaf disease then it reduces the growth of the agricultural level. Finding the leaf disease is an important role of agriculture preservation. After preprocessing using a median filter, segmentation is done by Guided Active Contour method and finally, the leaf disease is identified by using Support Vector Machine. The disease-based similarity measure is used for fertilizer recommendation. The proposed system was able to analyse the soil nutrient type efficiently, kind of leaf disease present in the crop and predict the fertilizer in a proficient manner. The approach was flexible, and can be extended to the needs of the users in a better manner.
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References:

 $\underline{https://ieeexplore.ieee.org/document/9825446}$

 $\frac{http://www.ijstr.org/final-print/nov2019/Fertilizers-Recommendation-System-For-Disease-Prediction-In-Tree-Leave.pdf$

https://www.semanticscholar.org/paper/Soil-Based-Fertilizer-Recommendation-System-for-Selvi-Poornima/b1541806e8d0ffb21386a1b570ad0cd6b5ff0435