TEAM ID: PNT2022TMID22667

FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

LITERATURE SURVEY

Here are some of the previous solutions that attempts to solve issues in fertilizer recommendation and disease prediction.

S. No	Author & Year	Title	Methodology	Dataset used	Inferences
	Dr.P. Pandi Selvi, P. Poornima (Mar-Apr 2021)	Soil Based Fertilizer Recommendatio nSystem for Crop Disease Prediction System	1. Registratio nphase 2. The user will upload the soil testreport. 3. The corresponding cropsinfection status will be analyzed and recorded. 4. The fertilizers are recommended	Real timedata recordin g	The proposed system was able to analyze the soil nutrienttype efficiently, kind of leaf disease presentin 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. The proposed method was carried out with five different crops.

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[2]	Narayani patil;		Deep	1."Plant	According
	Shubham	Plant disease	Convolutional	village"-	to the
	Kelkar;Mitali	identification	Neural Network	Git	experiment
	Ranawat;	and Crop	(CNN) models i.e.,	repositor	al results,
	M.Vijayalaksh	recommendatio	Sequential and	у	model
	mi(May 2021)	nusing	VGG-	2."Agricu	achieved
		Artificial	16. And	ltural	the
		Intelligence	trained a	Productio	accuracy,
			Content-based	n in	which was
			filtering	India"	97.69%.
			technique on the	- Kaggle,	The
			dataset.		train loss
					valuewas
					0.0107,

[3].	SK Mahmudul Hassan; Arnab Kumar Maji (January 2022)	Plant Disease Identification Using a Novel Convolutional Neural Network	1.Convolutional Neural Network 2.Residual Network 3. Depth wise Separable Convolution 4. Proposed NovelCNN Approach for Identification of Plant Diseases	3. "Rainfall in India" - Kaggle Rice plant dataset, cassava plant dataset, and Plant village dataset	It can effectively classify the diseases in plants. Training the network requires much less time as compared to the standard CNN. The experimental result shows that the proposed model achieves good accuracy.
[4]	Apurva Save, Aksham Gupta, Sarthak Pruthi, Divyanjana Nikam, Prof. Dr. Shilpa Paygude (February 2022)	Plant Disease Detection and Fertilizer Suggestion	1.Image uploading 2.Preprocessing and Feature extraction 3. Once the disease is classified, it is mapped with the correct remedyor the fertilizer.	Plant Village - Kaggle	This model detects and distinguishe s between a healthy plant and different diseases and provides suitable remedies so asto cure the disease.

[5]	Ms. Deepa,	A Machine	A. Input image	Open-	Machine
	Ms. Rashmi N,	Learning	B. Pre processing	source	learning
	Ms. Chinmai	Technique for	C. Featur	datasets	techniques
	Shetty	Identification	e		are used to
	(January	ofPlant	extraction		predictthe
	2021)	Diseasesin	D. Dataset		plant
		Leaves	E. Training		diseases.
			F. Clustering		Experiment
					alresults
					show that
					the plant
					diseases
					can be
					accurately
					classified.

URL Reference:

- [1] <u>Soil Based Fertilizer Recommendation System for Crop Disease Prediction</u> <u>System(ijetajournal.org)</u>
- [2] <u>Krushi Sahyog: Plant disease identification and Crop recommendation using Artificial Intelligence | IEEE Conference Publication | IEEE Xplore</u>
- [3] <u>Plant Disease Identification Using a Novel Convolutional Neural Network | IEEE Journals & Magazine | IEEE Xplore</u>
- [4] Plant Disease Detection and Fertilizer Suggestion (ijraset.com)
- [5] A Machine Learning Technique for Identification of Plant Diseases in Leaves | IEEEConference Publication | IEEE Xplore

