Fertilizer recommendation system for disease prediction

Team id - PNT2022TMID14717

Literature survey:

Title & Author	Year	Technique	Proposed
			system
Soil Based Fertilizer Recommendation System for Crop Disease Prediction System - P.Pandi Selvi, P.Poornima	2021	Long or Short Term Memory algorithm.	<u> </u>
			users in a better manner
Farmer's Assistant: A Machine	2022	Image Analysis, Deep Learning, Machine Learning	A user-friendly web application system based on
Learning Based Application for Agricultural			machine learning and web-scraping

Solutions- Shloka		called the
Gupta, Aparna		'Farmer's
Bhonde, Akshay		Assistant'. With
Chopade, Nishit		our system, we
Jain		are successfully
		able to provide
		several features -
		crop
		recommendation
		using Random
		Forest algorithm,
		fertilizer
		recommendation
		using a
		rule
		based
		classification
		system, and crop
		disease
		detection using
		EfficientNet
		model on leaf
		images
1	1	1

TOTAL 1.C		1	
IOT based Crop	2020	crop recommendation	The ML and IoT
Recommendation,		system, crop disease	based
Crop Disease		prediction, Internet of	suggestions will
Prediction and Its		Things, Machine	significantly
Solution - Rani		_	educate the
Holambe, Pooja		Learning	farmer and help
Patil, Padmaja			them minimize
Pawar ,			costs and make
Hrushikesh Joshi,			strategic
,Saurabh			decisions by
Salunkhe			replacing
			intuition and
			passed-down
			knowledge with
			far more reliable
			data-driven ML
			models.

Reference:

- 1.http://www.ijetajournal.org/volume-8/issue-2/IJETA-V8I2P1
- 2.https://www.irjet.net/archives/V7/i10/IRJET-V7I1004