Fertilizer recommendation system for disease prediction

Team id - PNT2022TMID51572

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.	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
Farmer's Assistant: A Machine Learning Based Application for Agricultural	2022	Image Analysis, Deep Learning, Machine Learning	A user-friendly web application system based on machine learning and web-scraping

Calutions Chiales	aallad tha
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

IOT based Crop Recommendation, Crop Disease Prediction and Its Solution - Rani Holambe, Pooja Patil, Padmaja Pawar Hrushikesh Joshi, ,Saurabh Salunkhe	2020	crop recomme system, crop Machine prediction, Inte Things, Learnin	The ML and IoT based suggestions will significantly educate the farmer and help them minimize costs and make strategic decisions by 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