FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION EMPOWERED BY

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S.NO	PAPER TITLE	AUTHOR NAME	PROJECT DESCRIPTION	DRAWBACKS	IDEA
1.	Crop yield prediction, for ecastingngine ering, PSG college of technology, coimbatore. and fertilizer recommendat ion using voting based ensemble classifier	K.Archana,Dr.k.g Saranya Department of computer science and e	This paper is based on crop yield prediction and forecasting is essential for agricultural stakeholders which can occur through machine learning techniques, In this project a system is developed which incorporates the agricultural dataset where voting is based on a classifier algorithm. Crop yield prediction and forecasting will increase the agricultural production.	There is no knowledge of using this technology by the farmers. Nature is not believable.	There is no knowledge of using this technology by farmers, so my thought is to form a group for certain farming areas, so, we can easily make understand the farmers.
2.	Prediction of crop yield and fertilizer recommendat ion on using ML	Devdatta A.Bondre, Mr.santhosh mahagaonk ar.	This paper proposes and implements a system to predict from previous data.	Access only by the previous data.	Large amount of databases are necessary.
3.	Crop yield prediction and efficient use of fertilizers.	S.Bhanumathi, M.vineeth,and N.Rohit.	Analyze the various related related attributes like location.pHvalue from alkalinity of the soil is determined.	It detects only the crop yield and efficient use of fertilizer.	We add ,many features like,soil fertility, humidity, temperature.

model for automated Goel,Dhruv loss a crop disease jain,Adwitiya real ti	be the din prevent plant did can carried out by e identification of seases. Even if anyone can able to misuse the purpose. Using of highly secured platforms to reduce the mis-usability.
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