Fertilizers Recommendation System For Disease Prediction

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Maximum marks : 4 marks

It has accelerated the agricultural process.

Improves the decision making in crop selection

# "It is far better than traditional analysis techniques.

UserFriendly Application

multilingual application

"It reduces the complexity of disease prediction."

It recommends suitable fertilizers and crops

promoting a healthy lifestyle for the people.

"This is more helpful in identifying the disease in the crop and makes us more proft."

providing data security.

"If it makes a wrong prediction, it leads to a huge loss."

"Easy and userfriendly

## Sleek User Interface

The reduction of human risk by ensuring that

"Fix Our Problems from Early Stages With This web Application."

it increase the profit of farmer

### Helpfull for the fertilizer vendors

"The cost for using this service is less"

It eliminates a timeconsuming process.

"If it makes a wrong prediction, it leads to a huge loss."

Instant Solution

"It will save us

time."

#### People with no prior knowledge can access

"Before applying a new technology farmers should fully understand the risk."

Is it reliable ?

It reduces the intraction between humans.

"Can this application take responsibility for the losses that may happen due to this application?"

"It is such a good application for farmers and it will make them proftable in agriculture".

##### Recommends suitable crops based on the soil fertility

reduce the likelihood of a

loss



Better Utilization of Available Resources

Not Accurate at All the time Due to Lack of Data

A small error in the algorithm or data results in a large amount of loss.

"Can you guarantee the accuracy of this application?"

"How can I trust a machine for

predicting plant disease?"

reducing pests and diseases.

It Unlocks A New Level Of Modern Agriculture

It improves quality and quantity

Improving productivity and efciency

Increasing Your Knowledge About Plant Diseases and Fertilizers

It makes the farmer as smart as possible.

It replaces the agricultural experts.

Wrong input may lead wrong prediction.

Crop prediction accuracy, disease and correct fertilizer recommendations

Some people's fears about "is it actually works"

Is Recommended Fertilizer Available in the Users' Location?

available around the clock

self-working environment

Recommedn the fertilizer based on the soil fertility

Precdict the disease and recommend the fertilizers based on the disease