LITERATURE REVIEW

PAPER TITLE: Fertilizer Recommendation

System for Disease

prediction

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OBJECTIVE: In this paper, an alternative

approach proposed the

training model which is used

to accurately detect the

various diseases occurring

merely on plant's life span.

In machine learning process,

properly training the dataset

is reliably to gain precise

accuracy. During training,

various factors are

considered functionally to

achieve precisely more

appropriate performance of

the experimental model. The

training and validation

efficiently implemented on

cultivated crop disease

dataset by considering the

contemporary approach.

REFERENCE LINK: CLICK HERE