

# LITERATURE REVIEW

PAPER TITLE:	Fertilizer Recommendation System for Disease prediction
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OBJECTIVE:	<p>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.</p>
REFERENCE LINK:	<a href="#">CLICK HERE</a>