V.S.B. ENGINEERING COLLEGE, KARUR Department of Computer Science and Engineering IBM NALAIYA THIRAN

TITLE: Fertilizer Recommended System For Disease

Prediction

DOMAIN NAME : Artificial Intelligence

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PROBLEM STATEMENT:

Fertilizers are the main & important source in agriculture. In olden days, we use Natural fertilizer like cow dung, manure which will act as a fertilizer and there are no side effects but the duration of the production of the crop will be slow. To overcome this they introduced fertilizers made up of some chemicals which will increase the yield of the crop faster but there are some/many side effects. To control this, Fertilizer Recommended System For Disease Prediction has been created in which the AI says what fertilizer can be used for the crop and find any disease caused on the crop and rectify it which results in time saving and no need of man power, providing salary to workers, etc.,

EMPATHY MAP

Fertilizers Recommendation System for Disease Prediction

