Objective

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PROJECT NAME	Fertilizer Recommendation System For Disease Prediction

FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

Objective:

In this day and age agribusiness is vital forever and assists with saving the normal assets around as. Doing farming is the extremely hard in current situation in view of numerous cataclysmic events are going on each day. The vast majority of the plants are impacted by numerous illnesses because of contamination in water, air, soil. Recognizing the illness is one of the immense plunges in farming. The greater part of the plants are impacted by leaf infection and it's elusive to address manure to fix. The principal objective of this undertaking is to recognize the illness in the plants and fix it in the beginning phase of the disease. As of late, the quantity of illnesses on plants and the level of mischief made has expanded due the variety in microbe assortments, changes in development strategies, and lacking plant security procedures. A computerized framework is acquainted with recognize various sicknesses on plants by checking the side effects displayed on the leaves of the plant. Profound learning methods are utilized to distinguish the illnesses and recommend the safety measures that can be taken for those infections.