# Crop Recommendation Project

Output =To predict the most suitable crop to grow based on several agroclimatic parameters

Input= N-Nitrogen content in the soil(in mg/kg)

P-Phosphorus content in the soil (in mg/kg)

K-Potassium content in the soil(in mg/kg)

Temperature=Average temperature in ‘C

Humidity=Average relative humidity in %

Goal=To use MLalgorithm toanalyse the relation between these features and recommended the most appropriate crop