## FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

## PROBLEM STATEMENT:

Mr. Vedant Gupta is a 70 years old farmer. He has aown farming land and does agriculture for the past 25 years.

Since 25 years, he has been facing a problem of detecting the plant diseases on plants and recommending proper fertilizers to the plants.

- Most plants are affected by a wide variety of bacterial and fungal diseases. Generally, the plant diseases are caused bythe abnormal physiological functionalities of plants.
- ❖ Diseases on plants placed a major constraint on the production and a major threat to food security. Hence, earlyand accurate identification of plant diseases is essential to ensure high quantity and best quality. In recent years, the number of diseases on plants and the degree of harm caused has increased due to the variation in pathogen varieties, changes in cultivation methods, and inadequate plant protection techniques.

FOR WHOM DOES THE	CULTIVATORS
PROBLEM AFFECT?	

WHAT ARE THE	PEOPLE WHO PRACTICE
BOUNDARIES OF THE	AGRICULTURE ON LARGE
PROBLEM?	SCALE.
WHAT IS THE ISSUE?	PLANT DISEASE, ESPECIALLY ON
	LEAVES, IS ONE OF THE MAJOR
	FACTORS OF REDUCTIONS IN
	BOTH QUALITY AND QUANTITY OF
	FOOD CROPS.
	➤ IN AGRICULTURAL ASPECTS,
	IF PLANTS IS AFFECTED BY LEAF
	DISEASE, THEN IT REDUCESTHE
	GROWTH OF
	AGRICULTURAL LEVEL.
WHEN DOES THE ISSUE	DURING THE CULTIVATIONOF
OCCUR?	VARIOUS CROPS ON A LARGE
	SCALE, THE CROPSGETS
	AFFECTED BY VARIOUS
	PATHOLOGICAL
	DISEASES.
WHERE DOES THE ISSUE	IN THE REGIONS OR AREAS
OCCURING?	WHERE AGRICULTURE IS
	PRACTICED.[ EX.RURAL
	AREAS]
WHY IS IT IMPORTANT TOFIX	EARLY & ACCURATE
THE PROBLEM?	IDENTIFICATION OF PLANT
	DISEASES IS ESSENTIAL TO
	ENSURE HIGH QUALITY &
	QUANTITY OF CROPS.

WHAT IS THE SOLUTION TOTHIS PROBLEM?	AN AUTOMATED SYSTEM IS INTRODUCED TO IDENTIFY DIFFERENT DISEASES ON PLANTS
	BY CHECKING THESYMPTOMS SHOWN ON LEAVES OF THE
	PLANTS.
WHAT METHODOLGY IS	DEEP LEARNING TECHNIQUES
USED TO SOLVE THIS	SUCH AS SEGMENTATION AND
PROBLEM?	FEATURE EXTRACTION ARE USED
	TO IDENTIFY DISEASES AND
	SUGGEST PRECAUTIONS AND
	RECOMMEND APPROPRIATE
	FERTILIZERS TO PLANTS.