## Problem statement Ideation phase

Date	2 October 2022
Team id	PNT2022TMID37619
Project name	Fertilizer recommendation system for disease prediction
Team Members	A.Sai Preetham(Lead), P.Deepak, G.Poojitha, M. Indumathi, KSurendra

## **Problem statement:**

In today's world agriculture is very important for life and helps to save the natural resources around as. Doing agriculture is the very hard in current scenario because of many natural disaster are happening everyday. Most of the plants are affected by many disease due to pollution in water, air, soil. Identifying the disease is one of the huge hurtles in agriculture. Most of the plants are affected by leaf disease and its hard to find to correct fertilizer to cure. Identifying the disease in early stage is very important and easy to cure that.

	The farmer who is trying to
	cultivating the crops for huge
I am	profit and very control in using
	fertilizer on the crops.
	Use the recent technologies to
	avoid disease in crops and trying
I'm trying to	increase the quantity and quality
	of crops.
	I am unaware of the existing
But,	technology that can help me a lot
	to predict the disease and I don't

	know to use the correct fertilizer
	for disease
	I don't want to spoil the soil
Because	quality and crops quality
	I'm not capable of cultivating the
	crops and maintaining the quality
Which makes me feel	of land and producing good
	quality of crops.