

## IDEATION PHASE

<b>Date</b>	<b>20 september 2022</b>
<b>Team ID</b>	<b>PNT2022TMID38677</b>
<b>Project Name</b>	<b>Fertilizers recommendation system for disease prediction</b>
<b>Maximum Marks</b>	<b>4 marks</b>

### Problem statement

If poison pesticide affect the plants and they are protected by covering them. It should maintain the soil level in balanced condition. The ground water is polluted by chemical fertilizer in plant to avoid by them using natural fertilizer. Then dust particles settle in water are recycled for plant usage. From the prediction chemical found in the food which causes a disease to human. The plant have nitrogen leaching condition, it is recovered by proper irrigation and prevented from leaching.



