# Fertilizer

### Before you collaborate

A little bit of preparation goes a long way with this session. Here’s what you need to do to get going.

**15 minutes**

**1**

### Choose your best "How Might We" Questions

Share the top 5 brainstorm questions that you created and let the group determine where to begin by selecting one question to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact.

**10 minutes**

**2**

### Brainstorm solo

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.

**10 minutes**

**3**

### Brainstorm as a group

Have everyone move their ideas into the "group sharing space" within the template and have the team silently read through them. As a team, sort and group them by thematic topics or similarities. Discuss and answer any questions that arise. Encourage "Yes, and…" and build on the ideas of other people along the way.

**15 minutes**

**4**

### Idea Prioritization

Jot down different ideas your team is interested in trying out. These could be different solutions, or different approaches to the same solution. As a team, go through the ideas in the Idea bank one by one and place them on the grid. Take the time to discuss each idea and come to a consensus on where it should go.

**15 minutes**

# Recommendation System for Disease Prediction

**QUESTION**

**How might we increase awareness of the full product offerings?**

**QUESTION**

**Is it based on an existing problem or insight?**

**QUESTION**

**How should we develop the disease prediction system?**

##### Agriculture is the most important sector in today’s life. Most plants are affected by a wide variety of bacterial and fungal diseases. Diseases on plants placed a major constraint on the production and a major threat to food security. Hence, early and 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

1. **"How Might We" Questions**
   1. How should we develop the disease prediction system?
   2. Is it based on an existing problem or insight?
   3. How might we increase awareness of the full product offerings?
   4. How might we make users feel confident they have all the information they need?
   5. How might we make our application more usable?
2. **Setting the stage for creativity and inclusivity**

Some brain storming rules followed are

* 1. **Encourage wild ideas** - If none of the ideas sound a bit ridiculous, then there is too much of filtering.
  2. **Defer judgement** -This can be as direct as harsh words or as subtle as a condescending tone or talking over one another.
  3. **Build on the ideas of others** - "I want to build on that idea" or the use of "yes, and..."
  4. **Stay focused on the topic at hand**
  5. **Have one conversation at a time**
  6. **Be visual** - Draw and/or upload to show ideas, whenever possible
  7. **Go for quantity**

1. **Team Gathering**

Define who should participate in the session and send an invite. Share relevant information or pre- work ahead.

Amudalapalli

**Akshaya**

Website for ferlizer Recommendation

Admin can view the recommended fertilizer

Identify User preferences

Can create a smart chat bot to clear doubts

#### Gollakaram

**Ganga Bhavani**

Automation resolution of low quality images

Generating report for the suggested fertilizer

Providing information about how much fertilizer to use

Generating report for the suggested fertilizer

Pre-trained model for image classification based on the disease

Automation resolution of low quality images

Responsive and easy to interact UI

Provide location of the store where the fertilizer is available

Interactive UI to upload images

## 

Provide location of the store where the fertilizer is available

Provide offers and discounts who use this application

Securing the data of the user

High

Automation resolution of low quality images

Admin can view the recommended fertilizer

Website for recommendation

**Importance**

Generating report for the suggested fertilizer

Providing information about how much fertilizer to use

Responsive and easy to interact UI

If each of these

methods, and inadequate plant protection

Jadapalli

tasks could get

##### techniques.

Pre-trained model for image classification based on the disease

An automated system is introduced to identify different diseases on plants by checking the symptoms shown on the leaves of the plant. Deep learning techniques are used to identify the diseases and suggest the precautions that can be taken for those diseases.

**15 minutes** to prepare

**30-60 minutes** to collaborate

**4 people** recommended

**Shivani**

## 

**QUESTION**

**How might we make users feel confident they have all the information they need?**

Build keras image classification model

Responsive and easy to interact UI

Jaya Nandhini S

## 

Get review with images of the healthy crops after the use of fertilizer

Employ several image processing algorithms

Setting dark mode and light mode for the application UI

done without any difficulty or cost, which would have the most positive impact?

## 

Suggest fertilizer to prevent the relapse of the disease

Provide offers and discounts who use this application



**Fertilizer Recommendation System for Disease Prediction**

Low

**QUESTION**

**How might we make our application more usable?**

Suggest fertilizer to prevent the relapse of the disease

Based on the crop suggest the diseases that the crop is prone to

Based on the type of soil suggest the diseases that the soil is prone to

Get the field size as input to predict the amount of fertilizer to be bought

Provide authorized person's suggestion along with the prediction

Using minimal amount of hardware resources for prediction

Provide offers and discounts who use this application

The application must be cross platform

Low High

**Feasability**

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)