

Fertilizer Recommendation System for Disease Prediction

Agriculture is the most important sector in today's life. Most plants are affected by a wide variety of bacterial and fundal 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 methods, and inadequate

plant protection techniques.

2-5 people recommended



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.

10 minutes

Team gathering Define who should participate in the session and send an

Set the goal
Think about the problem you'll be focusing on solving in

invite. Share relevant information or pre-work ahead.

Learn how to use the facilitation tools
Use the Facilitation Superpowers to run a happy and productive session.

Open article

Go for volume. If possible, be vis

Encourage wild i

Define your problem statement

What problem are you trying to solve? Frame yo problem as a How Might We statement. This will b focus of your brainstorm.

① 5 minutes

PROBLEM

. Identify the disease on plants using deep learning techni and to recommend the fertilizers for reducing the diseas 2. Provide website information for recommened fertilize



Key rules of brainstorming To run an smooth and productive session

Stay in topic.

① 10 minutes

Interactive user interface to upload images

Deep learning based mathematical model for detecting diseases

User friendly

website

management available of problem

Write down any ideas that come to mind that address your problem statement.

Sree Ram U

Mohammed

Farook C

Identify the

disease

mam power

user interface to upload

utilization of

solution to

solve the

problem

images

view the recommended fertilizer

the farmers

work

It will save time

sketch] icon to start drawing!

You can select a sticky note

and hit the pencil [switch to

Group ideas

① 20 minutes

Website for

Fertilizer

user interface

to upload

images

Balaji M

Cost of

using this

application

is less

Build keras image classification model model for image classification

> They can find the diseases at early stages

changes in

field

Pradeep V

Useful to people with no prior solution

knowledge

Portal for farmers

Category 2

Cost of using Identify the this model for mathematical model for classification application is image recommendation detecting less classification model diseases Useful to Making Interactive Interactive Early

user interface

to upload

images

Category 3

farmers

Admin can view the Instant utilization of recommended solution available fertilizer resources through gmail

They can find the diseases at early stages

Take turns sharing your ideas while clustering similar or related notes as you go.

than six sticky notes, try and see if you and break it up into smaller sub-groups.

Category 1

people with

no prior

knowledge

In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger

Smart solution to solve the

Cost of using application is

revolutionary

changes in

agriculture

detection and

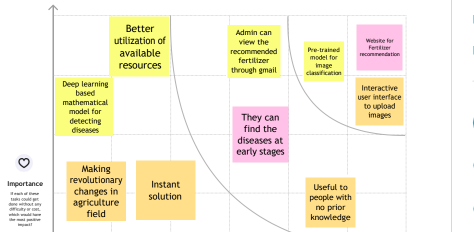
management

of problem

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



Feasibility

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

Early

detection and

management

of problem













Cost of using

this

application is

less





It simplifies

the farmers

work

After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Ouick add-ons

A Share the mural Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.

R Export the mural Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward



Open the template ->

Customer experience journey map



Strengths, weaknesses, opportunities & threats $Identify\ strengths,\ weaknesses,\ opportunities,$ and threats (SWOT) to develop a plan. Open the template →

Share template feedback

10 minutes to prepare 1 hour to collaborate

