

## Define your problem statement

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

→ 5 minutes

### PROBLE M

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.





### Brainstorm

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





# Sri Saran K

# Use Deep Learning

Using artificial intelligenc e

Sathish Balaji M

Collect Fertilizers details

Instant Updates

Models Of

disease.

Reduce the time taken for recognition

Use

dataset for

fertilizers

recommme

system consistent to any

Provide a

simple user

manual

# Sabarinathan B

# Generate the accurate results

networks to properly recognize disease

Compatible to all type of leaves

Use Recover options

# Sujith V P

Feedback System

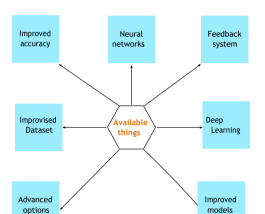
Generate output clearly

Localization

### Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

→ 20 minutes





## 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.

→ 20 minutes

