## 2

**Brainstorm**

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

**10 minutes**

more crops and even flowers dataset can be added

## 4

**Prioritize**

**TIP**

You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

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.

**eUsnnamed area**

**Veera kumar**

Easy Access

Reduce losses as ammonia

detect the right rate

**Mani reshi**

**20 minut**

most of the farmers are uneducated so we design as simple as possible

predefine

Reduce nitrate leaching

give organic and inorganic way of fertilizing

Take Accurate photo

Data Set Stored on networkl

more image dataset with wider variations re trained

**Arun kumar**

Britvasan & sundharam-oorthi

## Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

provide teachingt platdform for how to fertilize

easily accessible by farmers

more image dataset with wider varaiations are trained

farmers need to be convinced about the benefits of the recommendation



there is no need to provide training to these systen again and again

capable of performing more than one function at a time

provide disease prediction for flowers

cost effective system of plant leaf disease

reduce man's power

process segmented correctly

## Feasibility

Regardless of their importance, which tasks are more

Most of the farmers are uneducated so we decide as symbol as possible

improve productivity

self working environment

Disease caused by weather change will be shown as default

Disease prediction should be very accurate because wrong prediction will lead to crop damage

information should be trusted

feasible than others? (Cost, time, effort, complexity, etc.)