

IDEATION

Team id: PNT2022TMID22839

Brainstorm

NANDHINI T

- The need for more crop rotation
- The need for good agronomic skills
- More profit
- Concerns about data protection
- Minimize chemical use
- Use much less water and much less energy

KAVYA R

- Minimum loss of chemicals
- High yeilds
- Time can be consumed
- Safety of crops from animals
- Data can be used to analyze for future
- Updating weather conditions

PUVIYA M

- Soil and water conservation
- Sustainability
- Indicating animals crossing to save farmer's time
- Remote controlling
- Power can be consumed as much as possible
- Calculating safety precautions

RAMKUMAR D

- Showing details in case of emergency situations
- Sign indication in digital mode
- Minimizing labours for agriculture
- Big complex garden can be managed easily
- showing instruction and educating about app application
- Indroducing a beep or sound systems for animals

PADMABANU G K

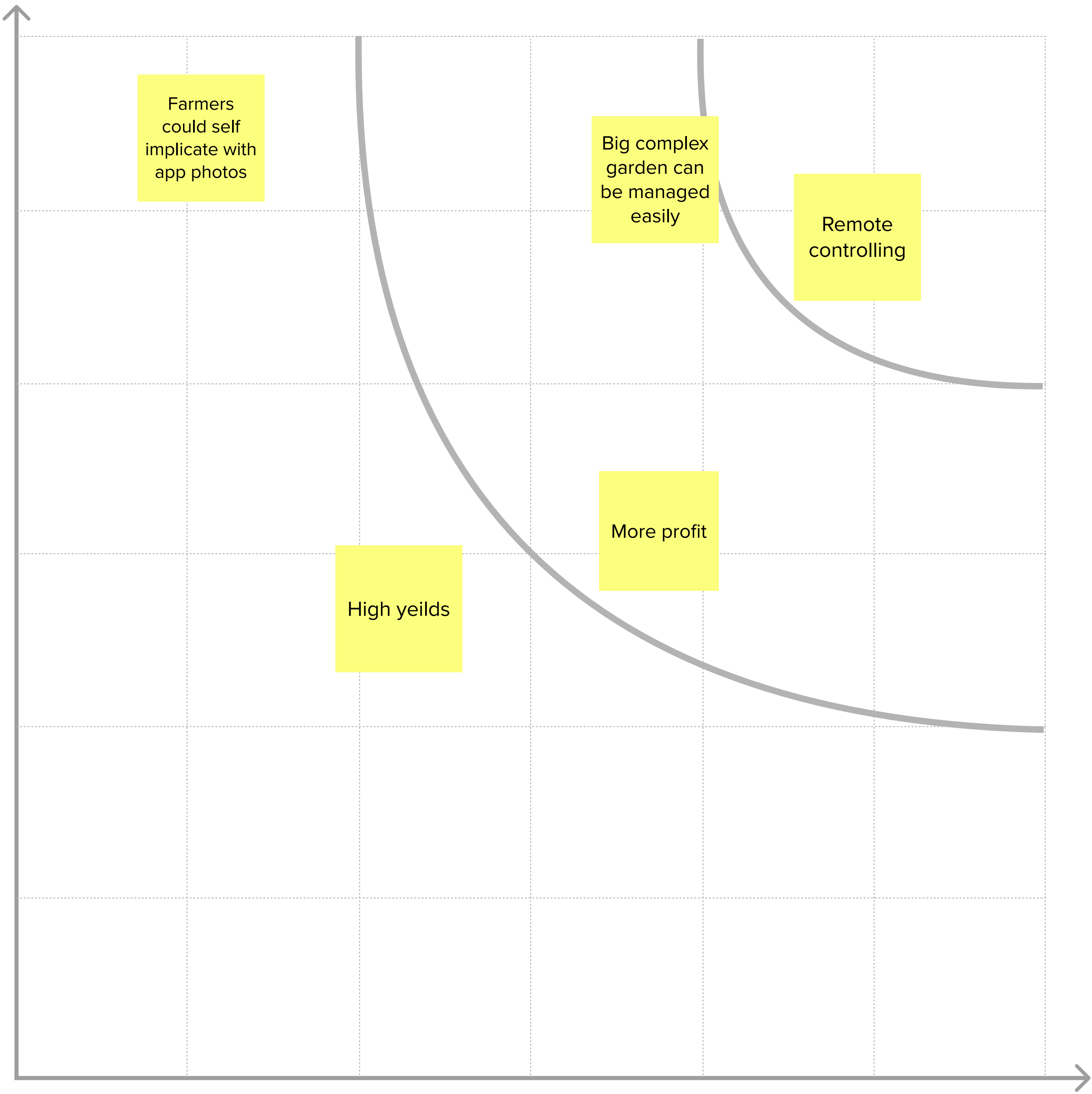
- Farmers could self implicate with app photos
- Animals crossing detection
- Water conservation by smart irrigation
- Introducing alarm sound when animals or birds detected
- Centralized controlling for weather, animal detection
- Introducing statical analysis

Prioritize



Importance

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



Feasibility

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