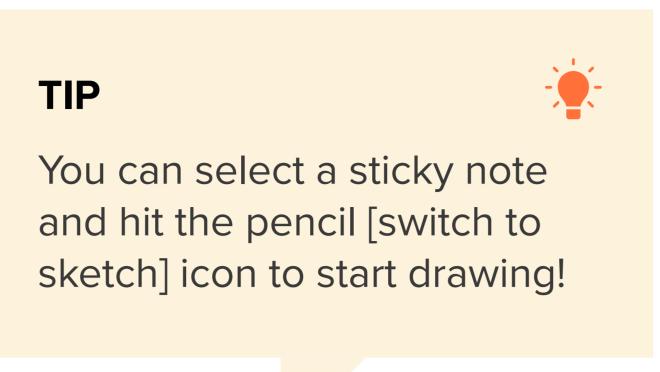


Brainstorm

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

① 10 minutes



MOHAN RAJU N

Monitoring of climate conditions

Greenhouse automation

Crop Management

Drones

KALAI SELVAN A

Cattle monitoring and management

Precision farming

End to End management systems

Remote sensing in Agriculture

KANISH RAM M

Irrigation Management

Smart Pest Control

Weather

Fertilizer Forecasting Management

KISHORE S

Smart Greenhouse

Data Analytics

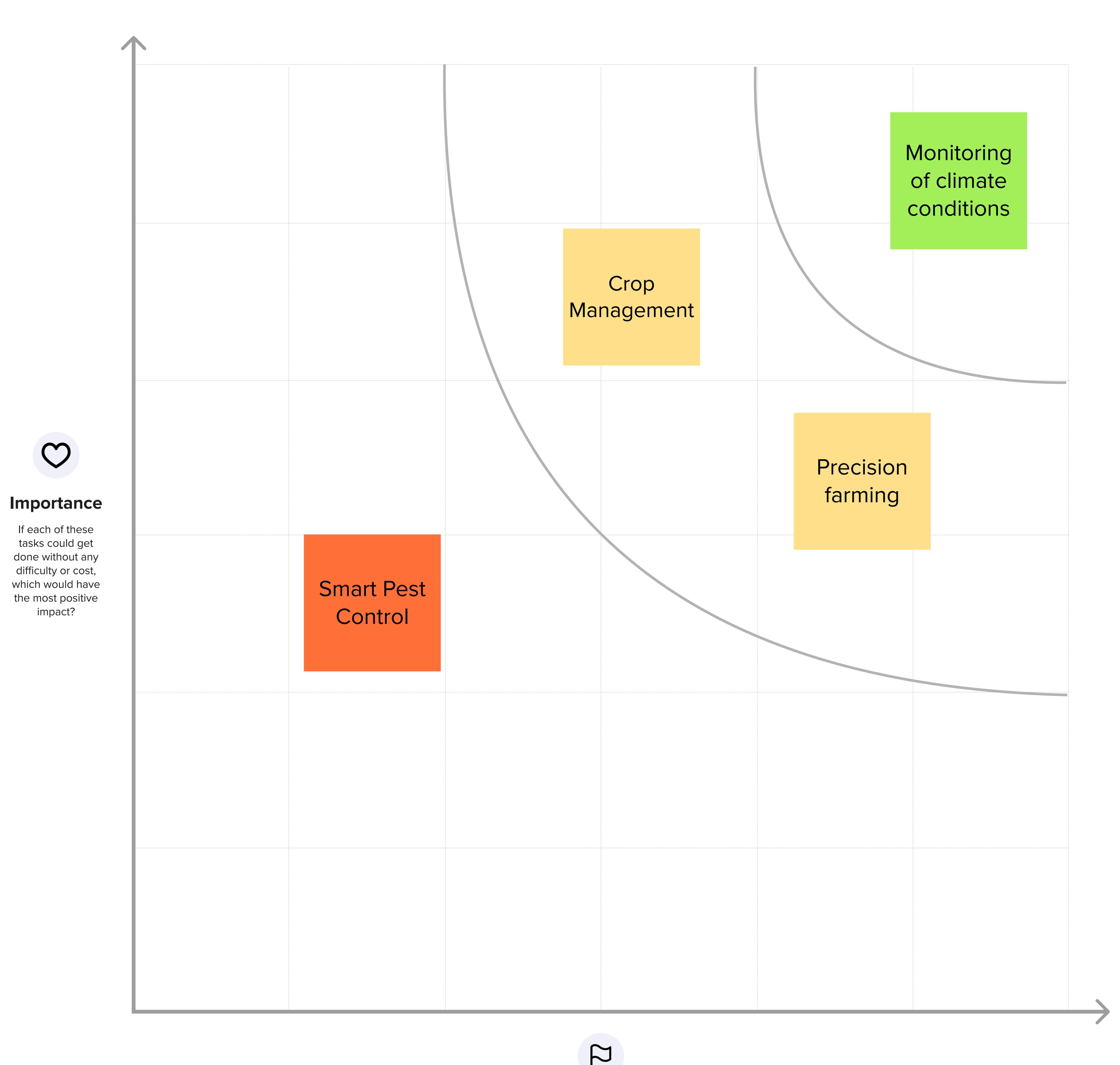
Predictive analytics for smart farming



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





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

Feasibility