



# Empowering Agriculture: Enhanced GHG Emissions Modeling



# Team Introduction

Leveraging data science for a greener future

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## Team member

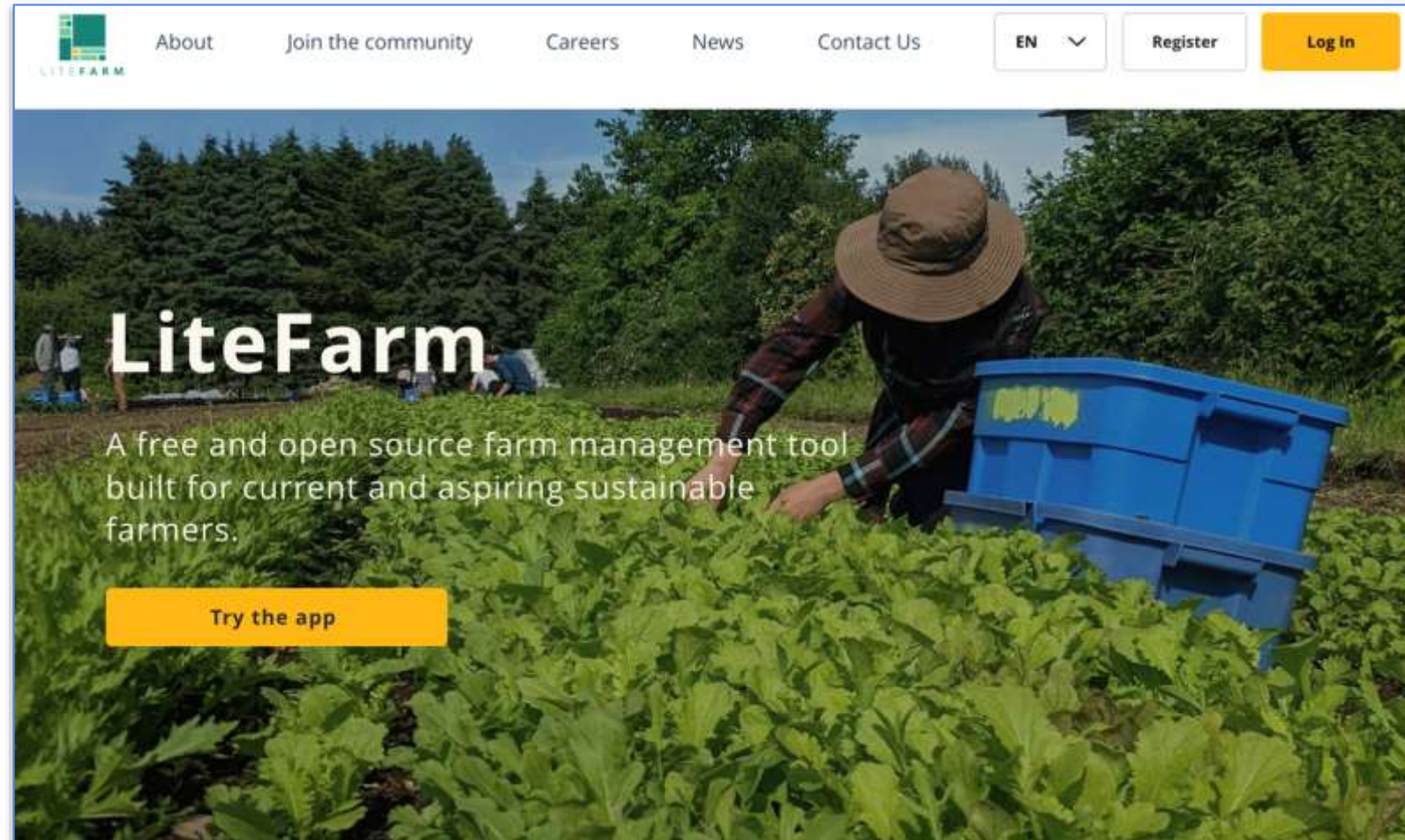
- ❖ He Ma
- ❖ Hancheng Qin
- ❖ Yi Han

## Mentor

- ❖ Simon Goring

## Partner

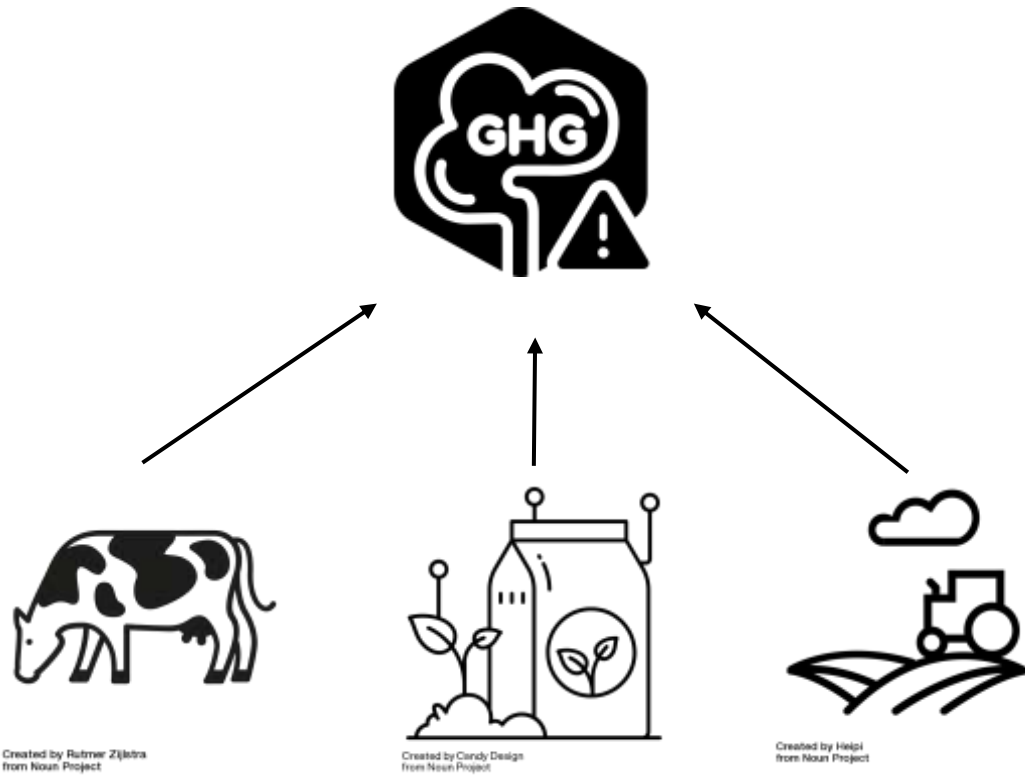
- ❖ LiteFarm/UBC
  - Dr. Khanh Dao Duc



# Climate Change and GHG Emissions

## Agriculture as a significant player

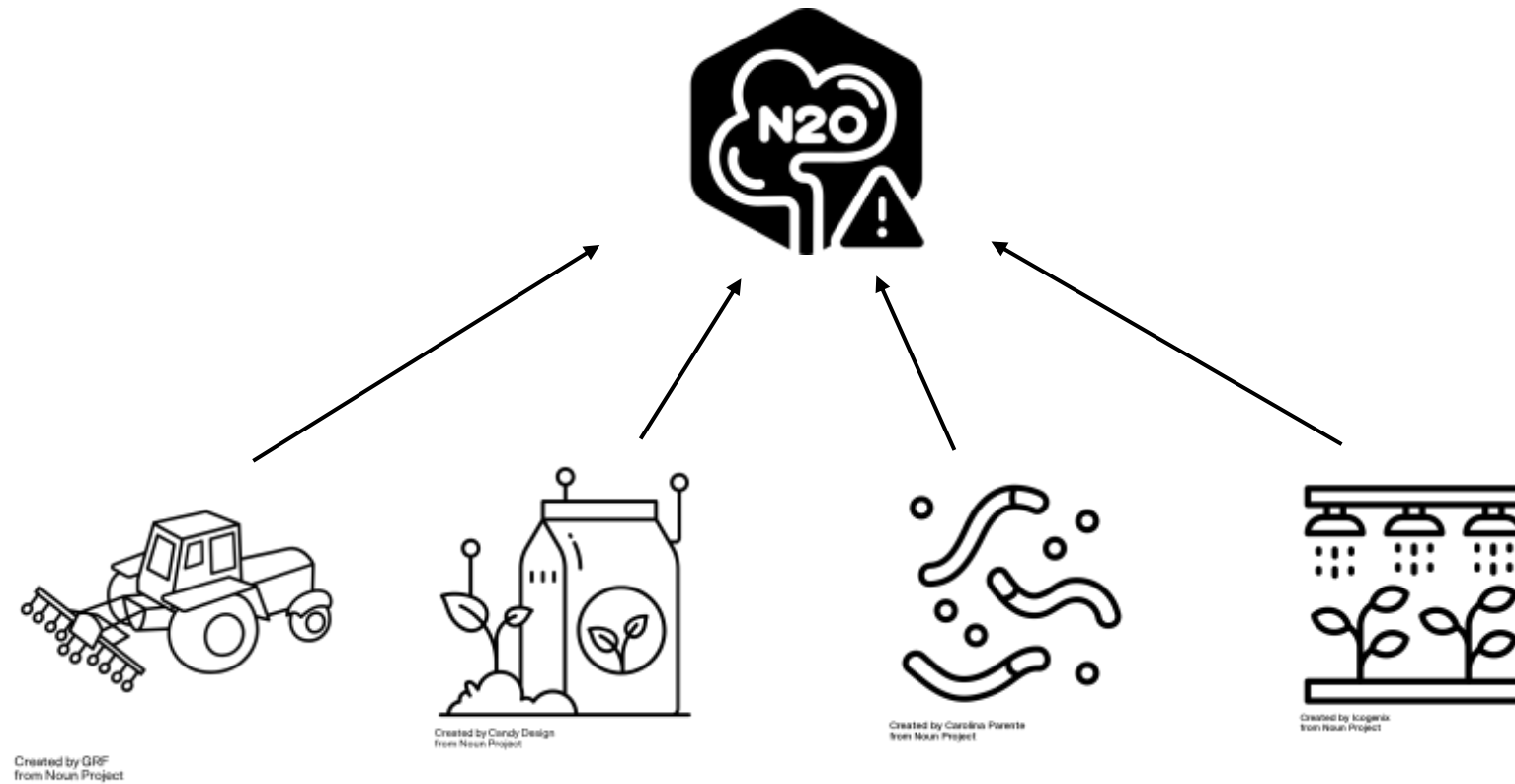
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# Climate Change and GHG Emissions

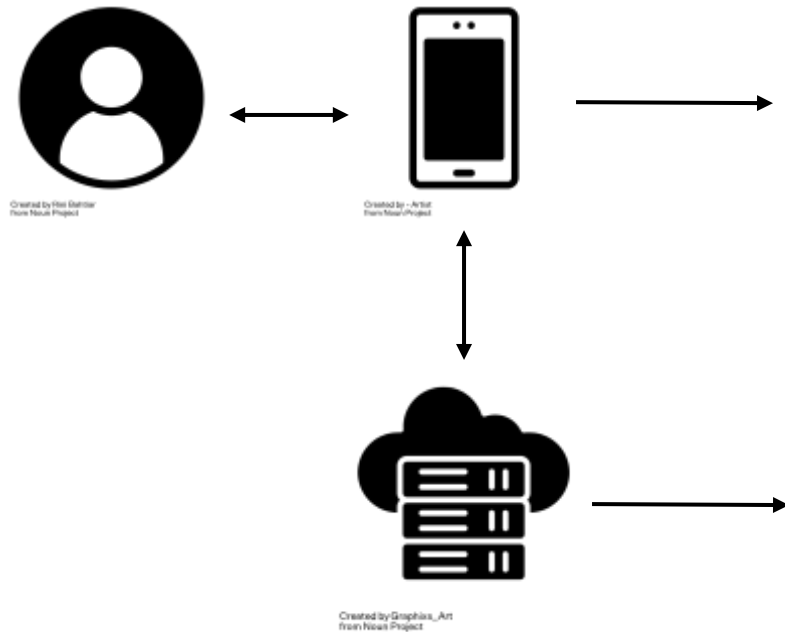
## Agriculture as a significant player

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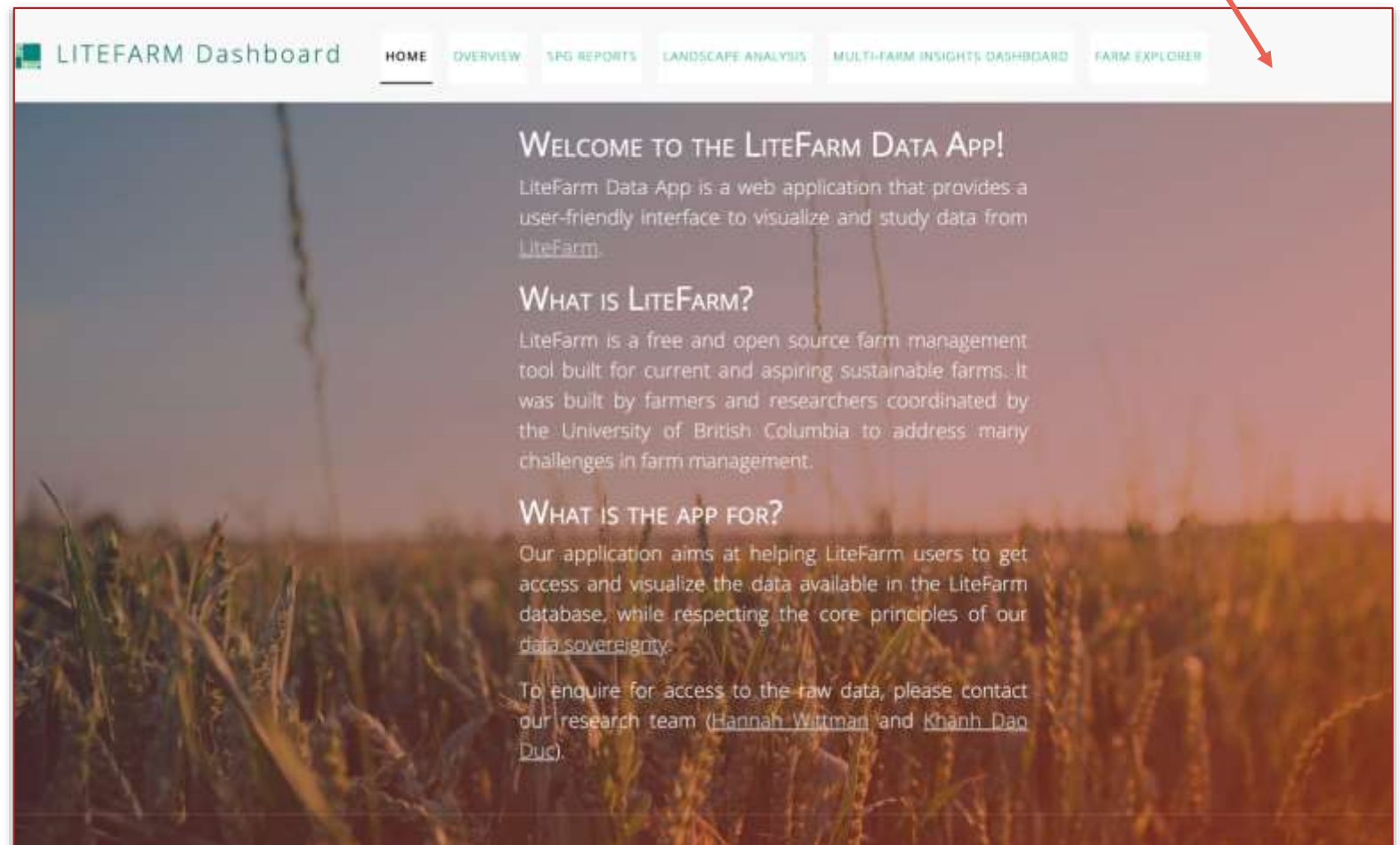


# Sustainable Farming with LiteFarm

## Calculating GHG Emissions: Our Critical Contribution



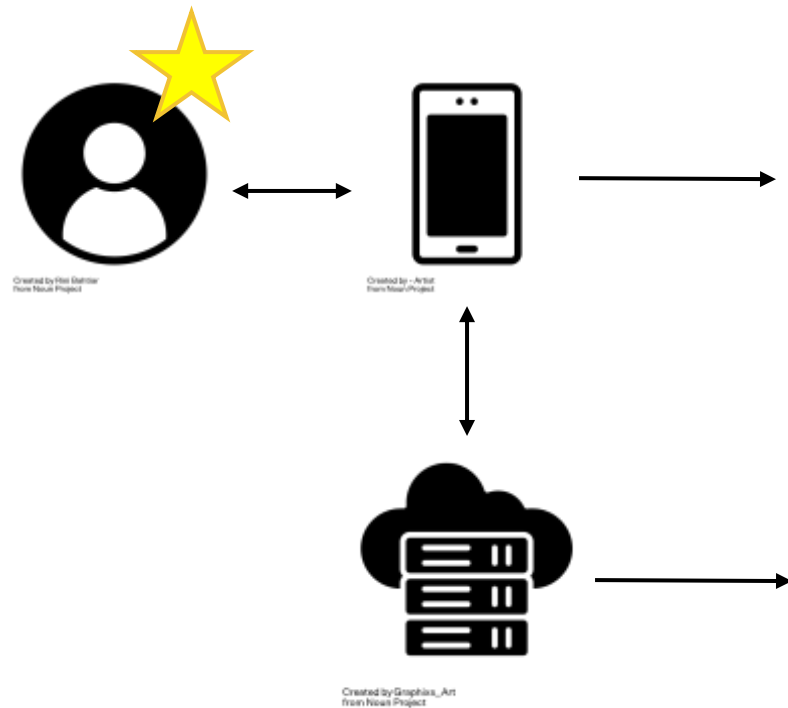
GHG Emissions



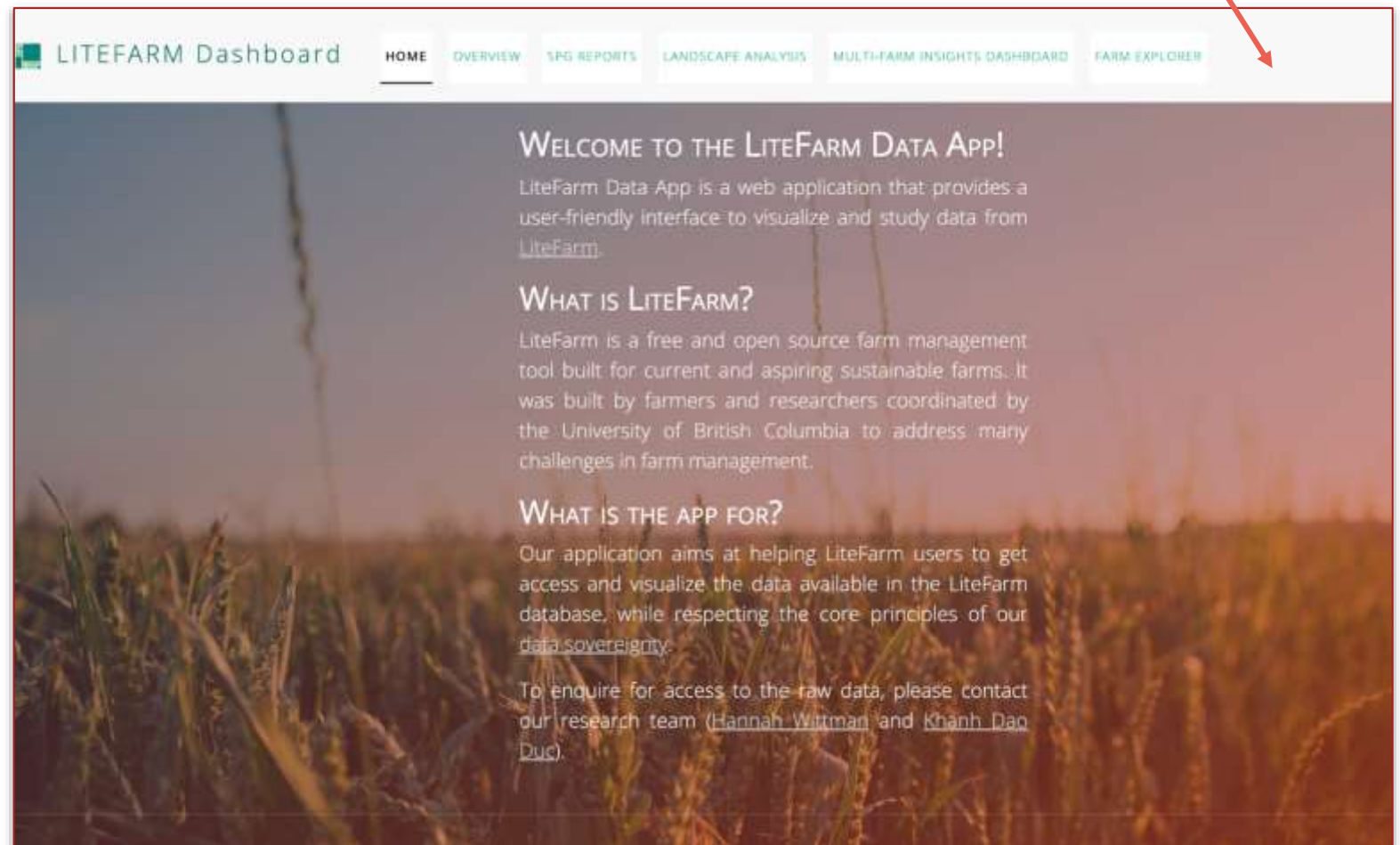


# Sustainable Farming with LiteFarm

Main objective: Empowering farmers, researchers and policy-makers



GHG Emissions



# Objectives

## GHG Emissions Modeling

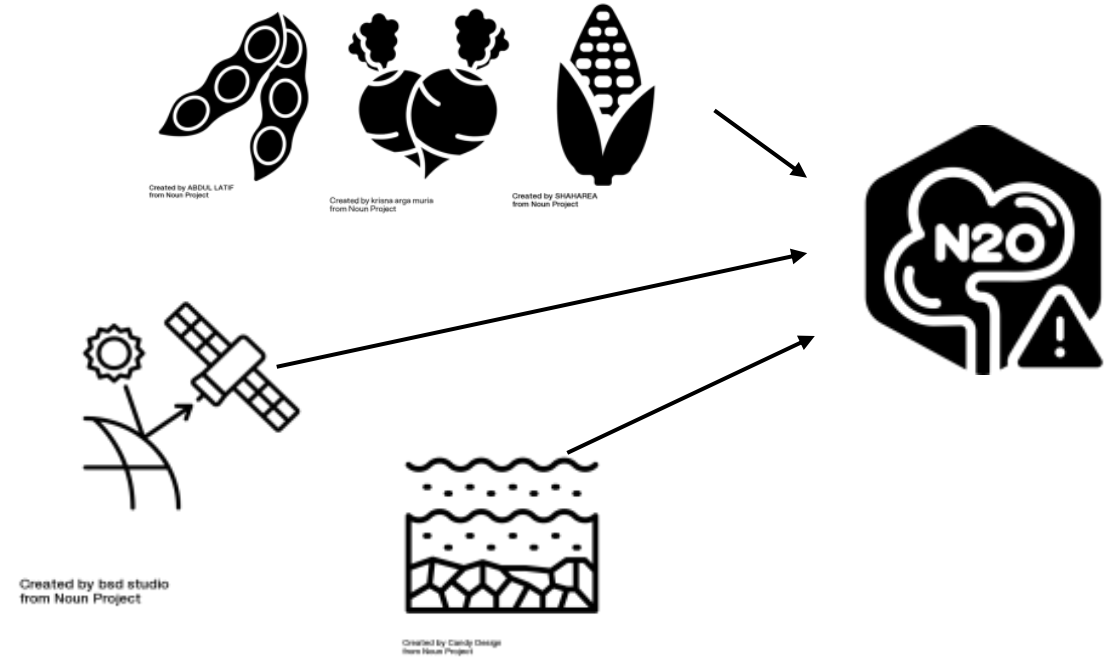
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- **Confront existing models with high quality global scale data**
- **Enhance GHG Emission Modeling**

# Objectives

## GHG Emissions Modeling

- **Confront existing models with high quality global scale data**
  - Soil
  - Climate
  - Crops
- **Enhance GHG Emission Modeling**

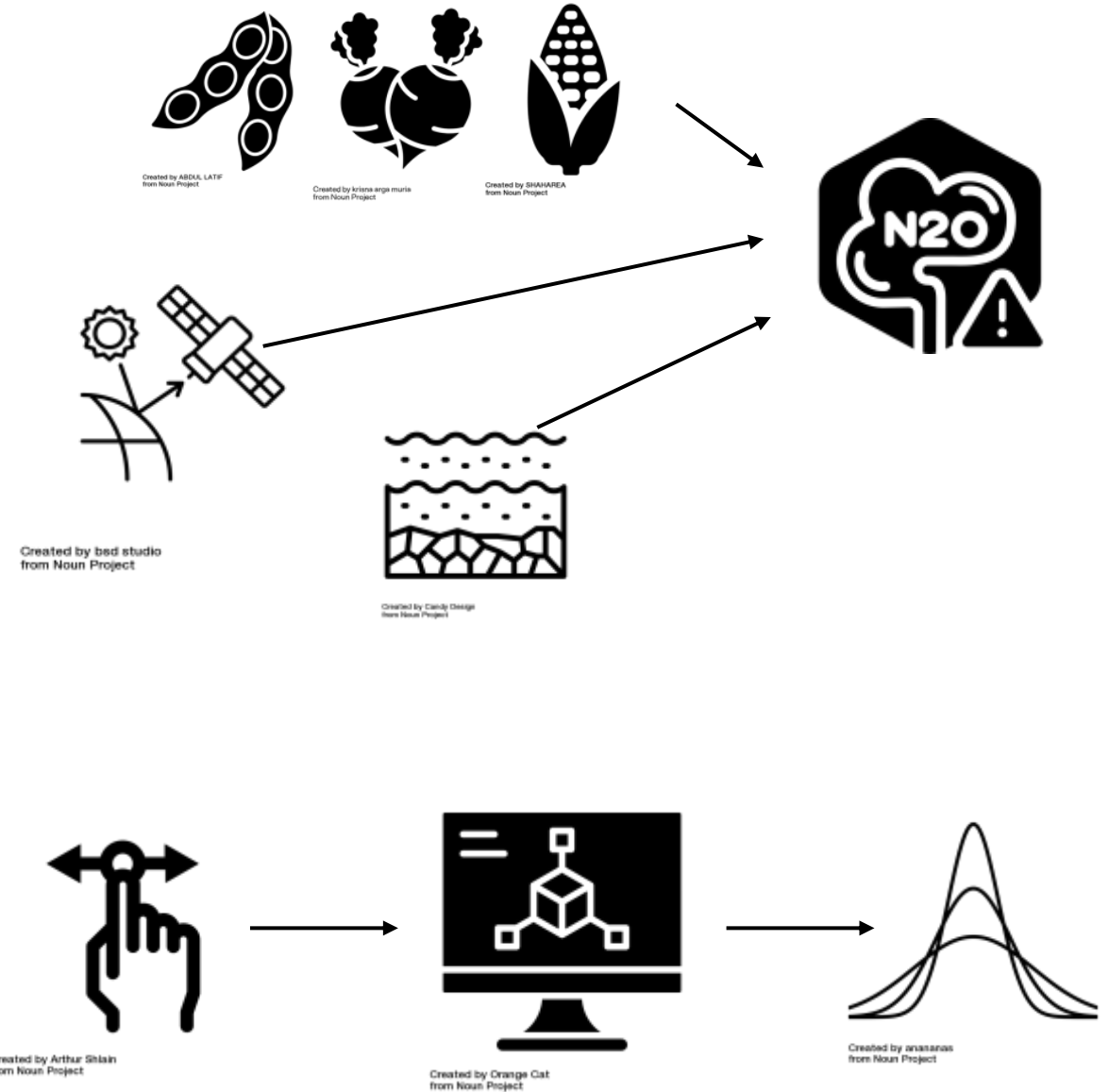




# Objectives

## GHG Emissions Modeling

- Confront existing models with high quality global scale data
- Enhance GHG Emission Modeling
  - Investigating influencing parameters
  - Improving accuracy and robustness

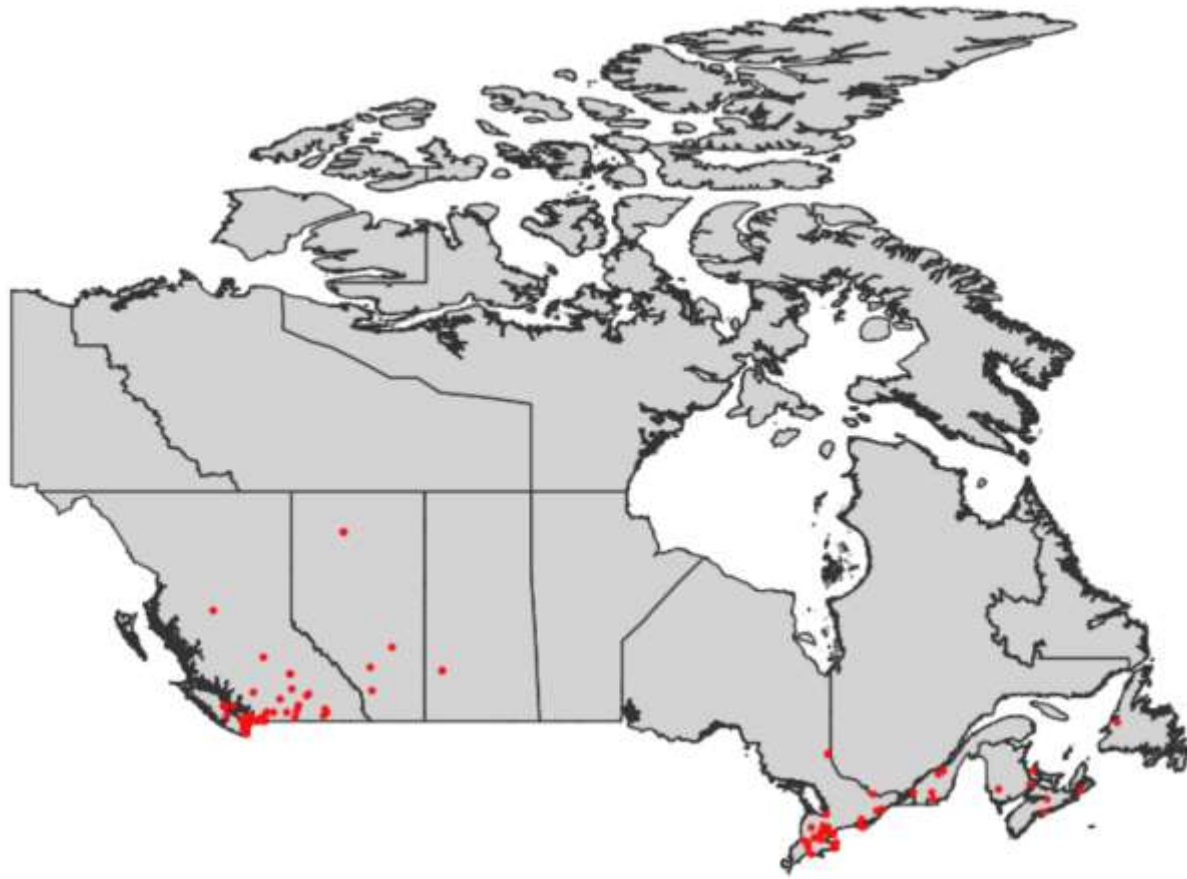


# LiteFarm Data



# Farm Data

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## 124 farms across Canada

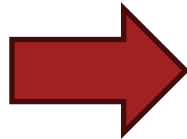
- Farm id
- Location: lat/lon
- Area
- Crop types
- ...

# LiteFarm Database

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Created by Satawat Anukul  
from Noun Project



## Soil Data

Soil texture  
Great group  
...



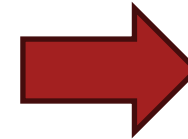
## Climate Data

Precipitation  
Evaporation  
...



## Crop Data

Moisture content of product  
Nitrogen contents  
Lifecycle  
...



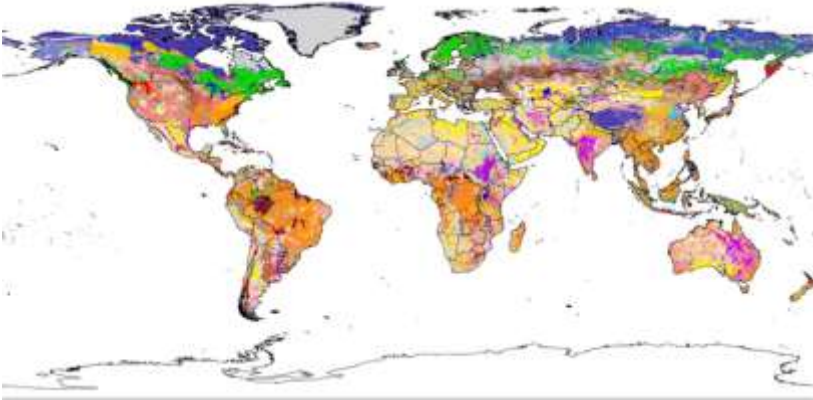
Created by WiStudio  
from Noun Project

GHG Estimation



# Sources of External Data

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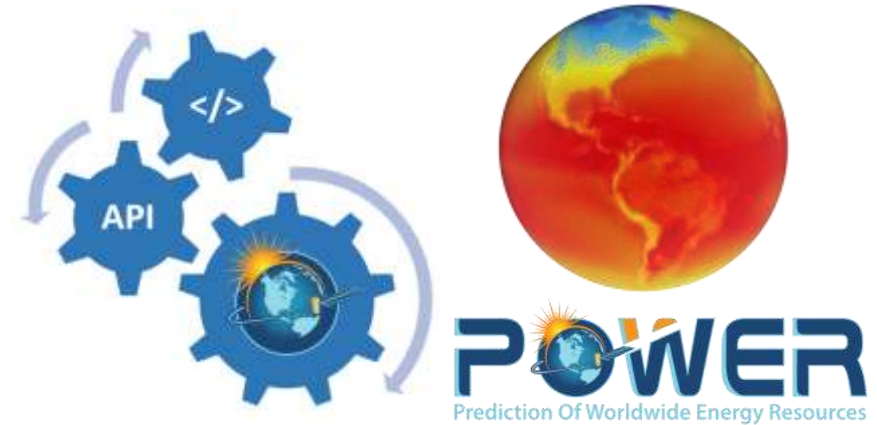


**Soil data:** FAO Harmonized World Soil Database



- open source
- can be downloaded

**Soil data:** The Soil Landscapes of Canada (SLC)



**Climate data:** NASA POWER Project database



Created by ABDUL LATIF  
from Noun Project



Created by krishna arga muria  
from Noun Project



Created by SHAHAREEA  
from Noun Project

**Crop data:** Peer-reviewed articles and government reports


# Enhanced GHG Emissions Modeling

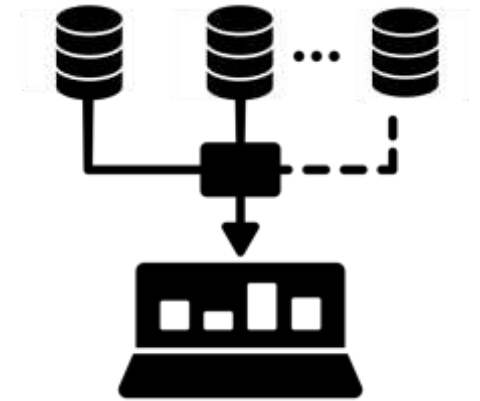
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Created by ahmadwil  
from Noun Project



rate = 10%  
  
factor = 0.5



Identify and resolve discrepancies  
**Existing Models vs Python Implementation**

**Hard coding → Adaptable datasets**  
Improve accuracy / Influencing parameters

# Method and techniques

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## GHG Model

- ? Validating the current model
- ? Developing and modularizing GHG calculation

## Sensitivity Analysis

- ? Multiple runs across farms / years, to identify key drivers of farm GHG emission

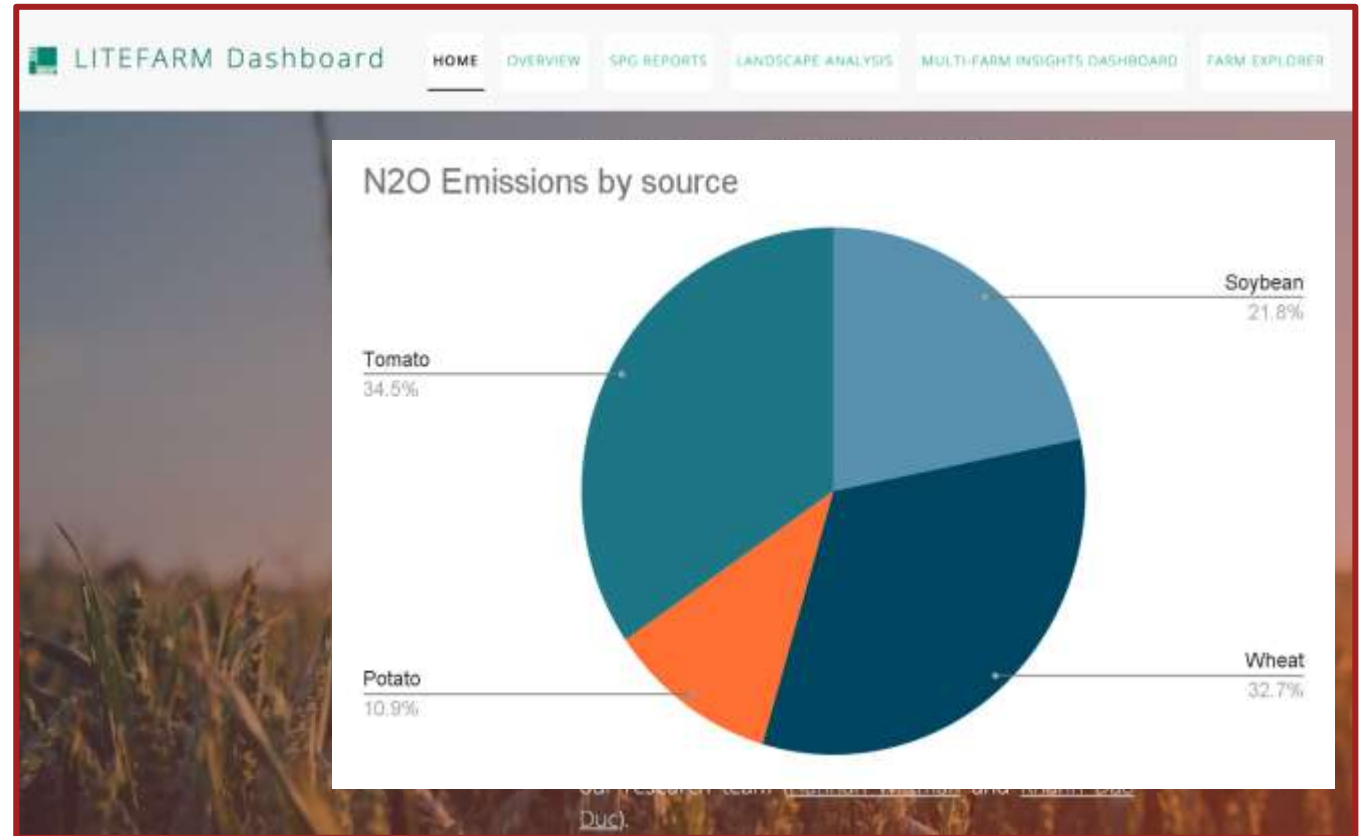
## Dashboard Design

- ? Two new tabs: Farmer tab for farm-specific emission data; Scientist tab for result from sensitivity analysis

# Success criteria

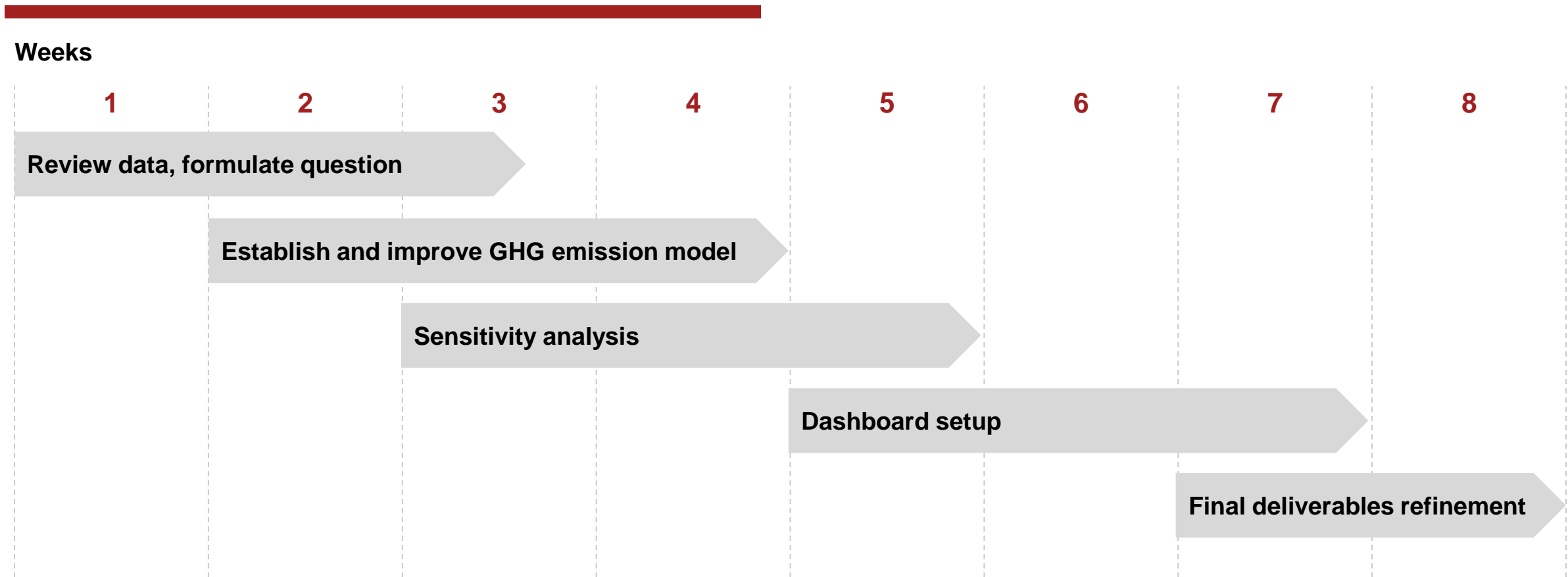
## Success criteria

- ❑ Achieve a more precise GHG estimation model
- ❑ Allowing range input to provide more flexible calculation
- ❑ Provide output with uncertainty
- ❑ Establish Farmer and Scientist tabs on dashboard
- ❑ Implement new features with the results of sensitivity analysis and visualize influential variables for the GHG calculation





# Timeline



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Q&A

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