# **Unlocking the Future of Soil Health:**



# Blending Data-Driven and Process-Based Models to Predict N<sub>2</sub>O Emissions Across Sub-Saharan African Soils

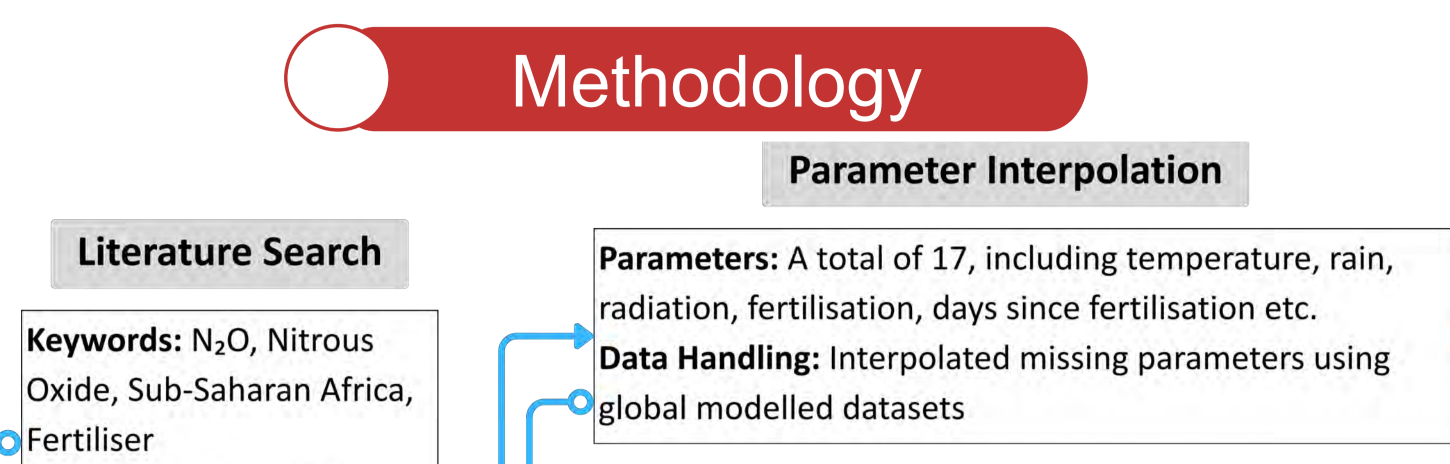


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### Introduction

Inorganic fertilisation is expected to increase in sub-Saharan Africa (SSA) to boost agricultural productivity, potentially elevating nitrous oxide ( $N_2O$ ) emissions, a potent greenhouse gas. Given the high variability and spatial heterogeneity of  $N_2O$  emissions, including the formation of emission "hotspots," identifying the key environmental and management drivers is critical for accurate prediction. However, SSA remains an understudied region with limited data availability. To address this gap, there is a pressing need to calibrate and optimize data-driven and process-based models under SSA-specific conditions. This will enhance understanding of  $N_2O$  drivers and aid region-specific, climate-smart strategies.



#### Aims:

- 1. Use of data driven and process-based models to assess drivers of  $N_2O$  emissions across environments
- 2. To quantify annual  $N_2O$  emissions and corresponding emission factors, and to project future emission scenarios across varying environments
- 3. Test, calibrate, and validate the  $N_2O$  emissions from each process-based model on Sub-Saharan Arican soils

Environments: Forest, Grassland, Cropland

#### **Data Collection**

Datasets: 11 continuous or semi-continuous N₂O sets
with 64 different sites or different fertiliser treatment within a site

**Data Driven Machine Learning based Modeling** 

Models: Random Forest (RF), XGboost, Artificial neural Network (ANN)

**Data Split:** Temporal block-based split (80/20 ratio) **Feature Selection:** 5-fold cross validation with recursive feature elimination (RF & XGB)

#### **Process Based Modeling**

Models: DNDC, DayCent, APSIM, QUINCY, STICS, DAISY, cnmodel

APSIM

DAISY

STICS

QUINCY

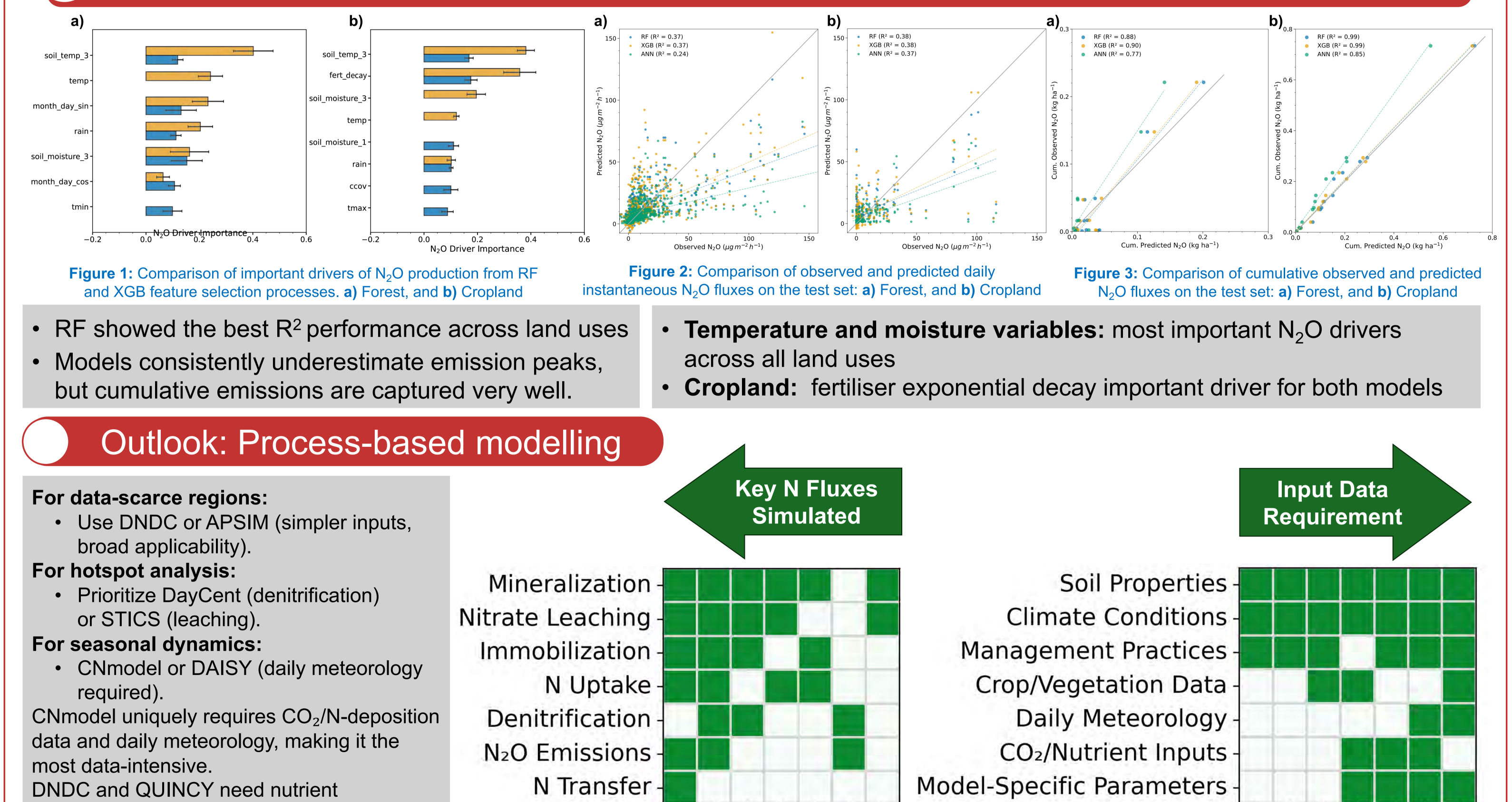
DNDC

CNmodel

ent

DayC

## Results: Data-Driven Modelling – (Agredazywczuk et al., 2025 in preparation)



Conclusion

inputs (e.g., fertilizer, manure) to simulate N<sub>2</sub>O hotspots. APSIM and STICS prioritize soil properties and management practices for crop-specific simulations. CNmodel -DayCent -DAISY -APSIM -DNDC -STICS -

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- **Data-driven models** show strong predictive potential; however, their application is constrained by limited data availability in many regions.
- Process-based models are often calibrated for temperate environments and may not be well-suited for data-scarce, tropical regions.
- We will consider to **evaluate the suitability and performance** of various process-based models for simulating nitrogen fluxes in **sub-Saharan Africa**, with a focus on their adaptability to local conditions.

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