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1 INTRODUCTION 2 METHODS

- Smallholder farming systems are characterized by **poor soil fertility** and **low agricultural input use**; process-based crop growth models can help quantifying the potential impact of climate change on productivity in these systems.
- With limiting conditions (water and nutrients), crop models need to rigorously account for **soil water, nutrient, CO₂, and temperature interactions** when simulating climate change effects.

We performed a **crop model intercomparison** including **29 different maize models**:

- How accurately can these models **simulate observed yield** in diverse smallholder cropping systems?
- How uncertain are the model responses to changes in **CO₂, temperature and water**?

Five contrasting experimental sites across sub-Saharan Africa (OPV: Open Pollinated Variety):

		ETHIOPIA	RWANDA	GHANA	MALI	BENIN
SOIL	Soil Texture	clay	sandy loam	clay	loamy sand	loamy sand
	SOC (%) (0-30cm)	0.65	1.65	0.57	0.20	0.28
MANAGEMENT	Cultivar	Hybrid	OPV	OPV	OPV	OPV
	N fertiliser (kg/ha)	87	64	80	85	0
CLIMATE (baseline 1980-2010)	Type of rainy season	unimodal	bimodal	bimodal	unimodal	unimodal
	Temperature (°C)	20.6	21.9	27.6	28.3	25.5
	Rainfall (mm)	938	330*	440*	580	640

*major growing season only

FAO Agro-ecological zones:

- Cool sub-humid
- Warm sub-humid
- Warm semi-arid

29 soil-crop models (some with different soil or crop modules) :
 AGRO-IBIS, APSIM, CELSIUS, DSSAT, CROPSYST, DNDC, EPIC, EXPERT-N, GLAM, HERMES, INFOCROP, MAIZSIM, MCWLA - MAIZE, MONICA, PEGASUS, RZWQM2, SALUS, SARRA-H, SIMPLACE-LINTUL, STICS, SWB

1) Model calibration; two experimental years per site

Partial calibration: crop phenology only

Full calibration: experimental yields, in-season biomass, leaf area index and soil water content provided

2) Model sensitivity to climate change; baseline climate compared with:

increased [CO ₂] :	Increased temperature:	Modified rainfall :
450, 540, 630 and 720 ppm	+2, +4 and +6 °C	50, 75, 125 and 150% of current

3 RESULTS

1) MODEL SIMULATION OF OBSERVED YIELD 2) MODEL SENSITIVITY TO CLIMATE CHANGE

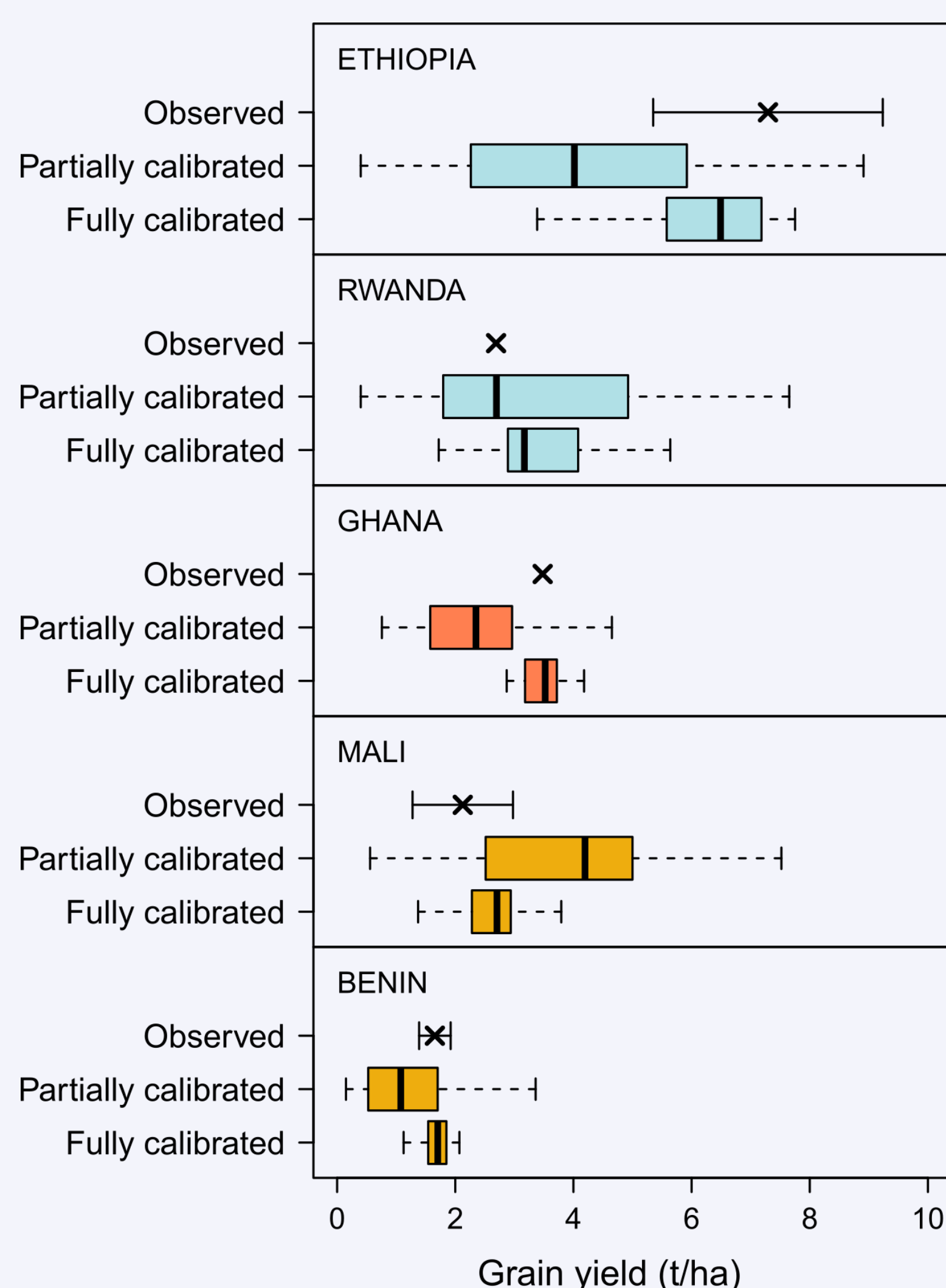


Fig 1. Observed (crosses) and simulated (box plots) grain yields

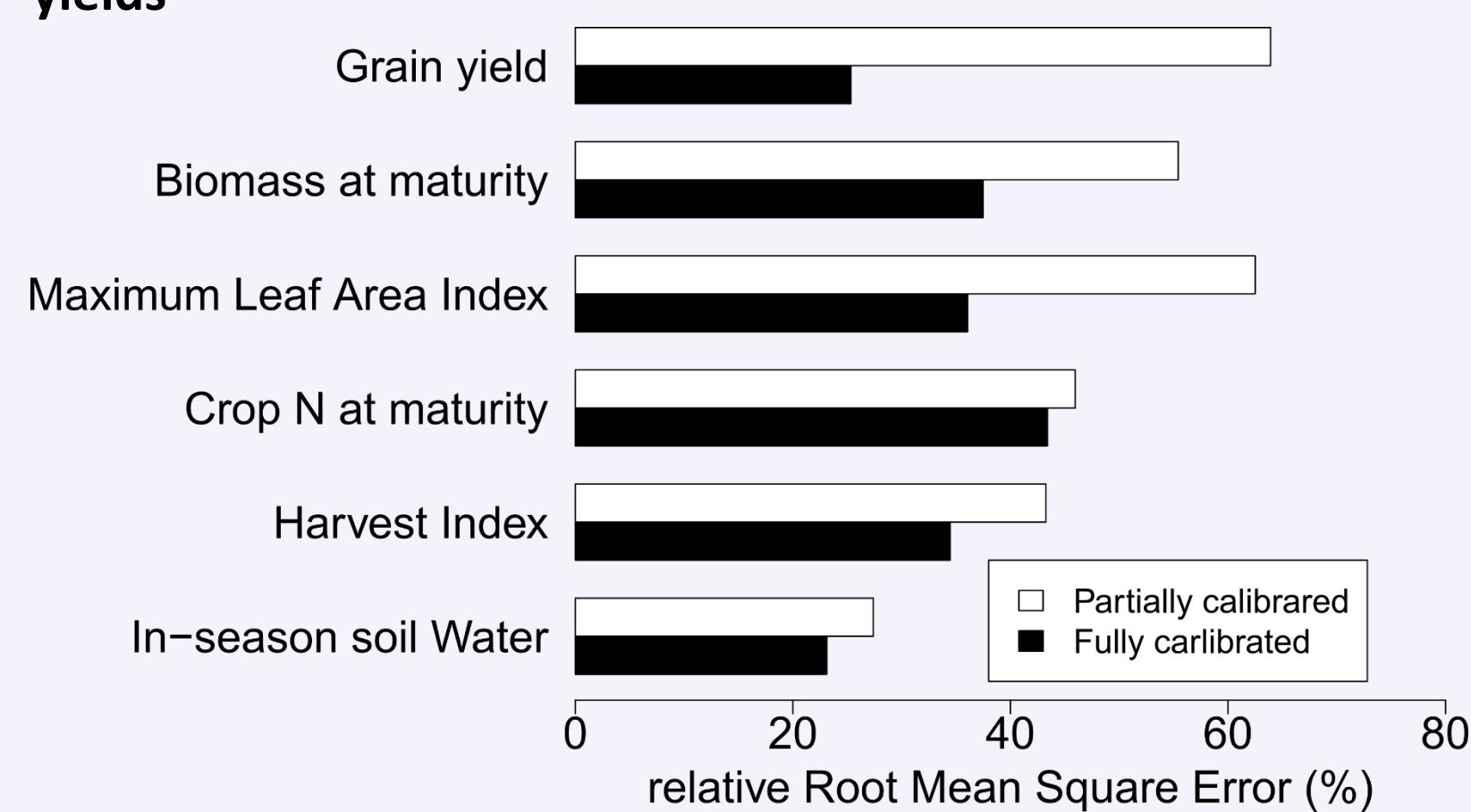


Fig 2: Relative Root Mean Square Error (averages across models) of simulation - observation comparisons across all five sites

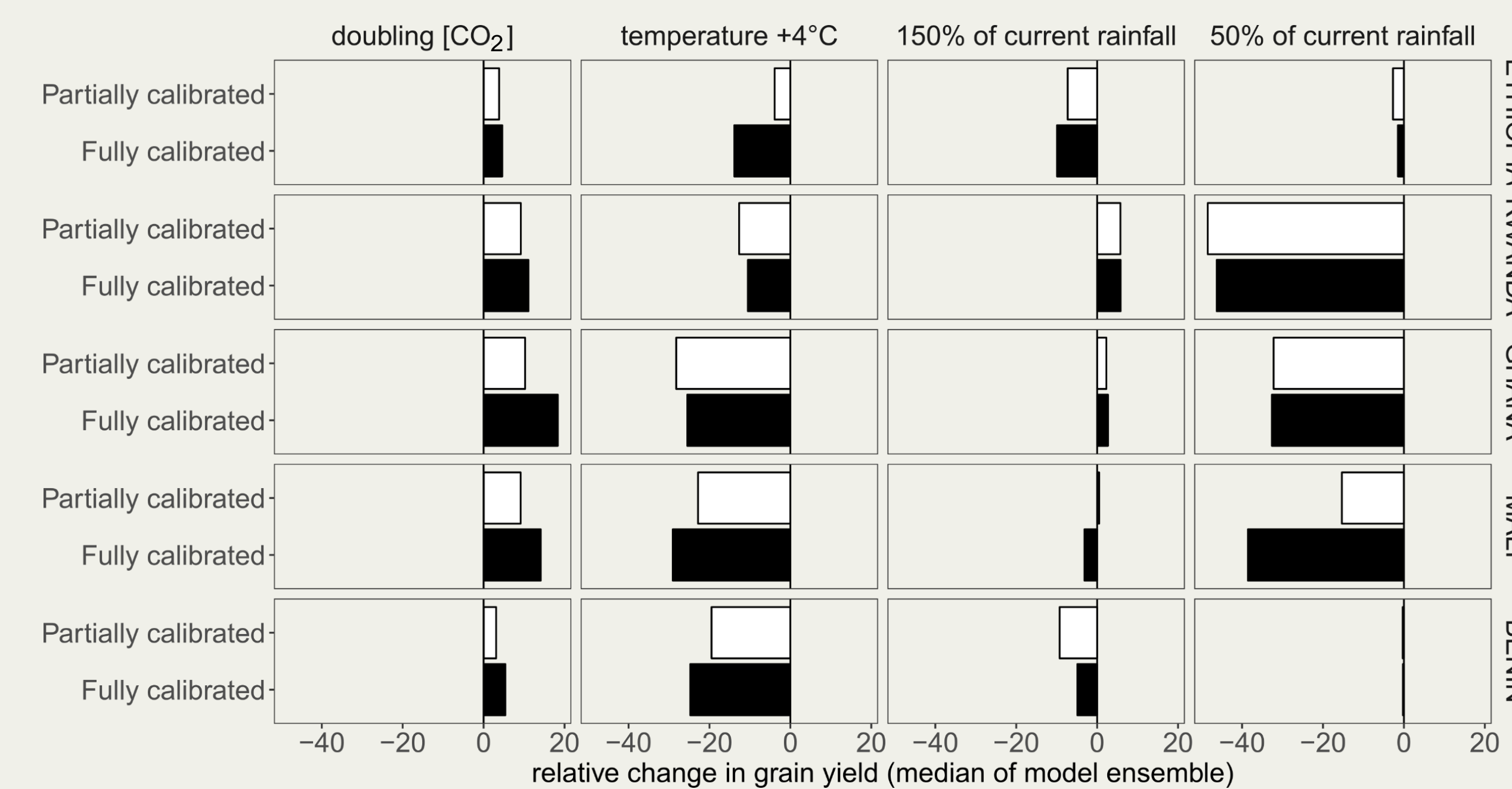


Fig 3: Relative change in simulated maize yield (median of model ensemble) with climate change

- Simulated grain yield varied widely among models with **partial calibration** (coefficients of variation (CV) from 51% to 77% depending on site) (**Fig1.**)
- Full calibration greatly reduced uncertainty** (CV 12-31% depending on site)
- Simulation **accuracy increased** with full calibration for other **maize growth variable (biomass, max. LAI)** but not for Crop N content at maturity and in-season soil water contents (**Fig. 2**)

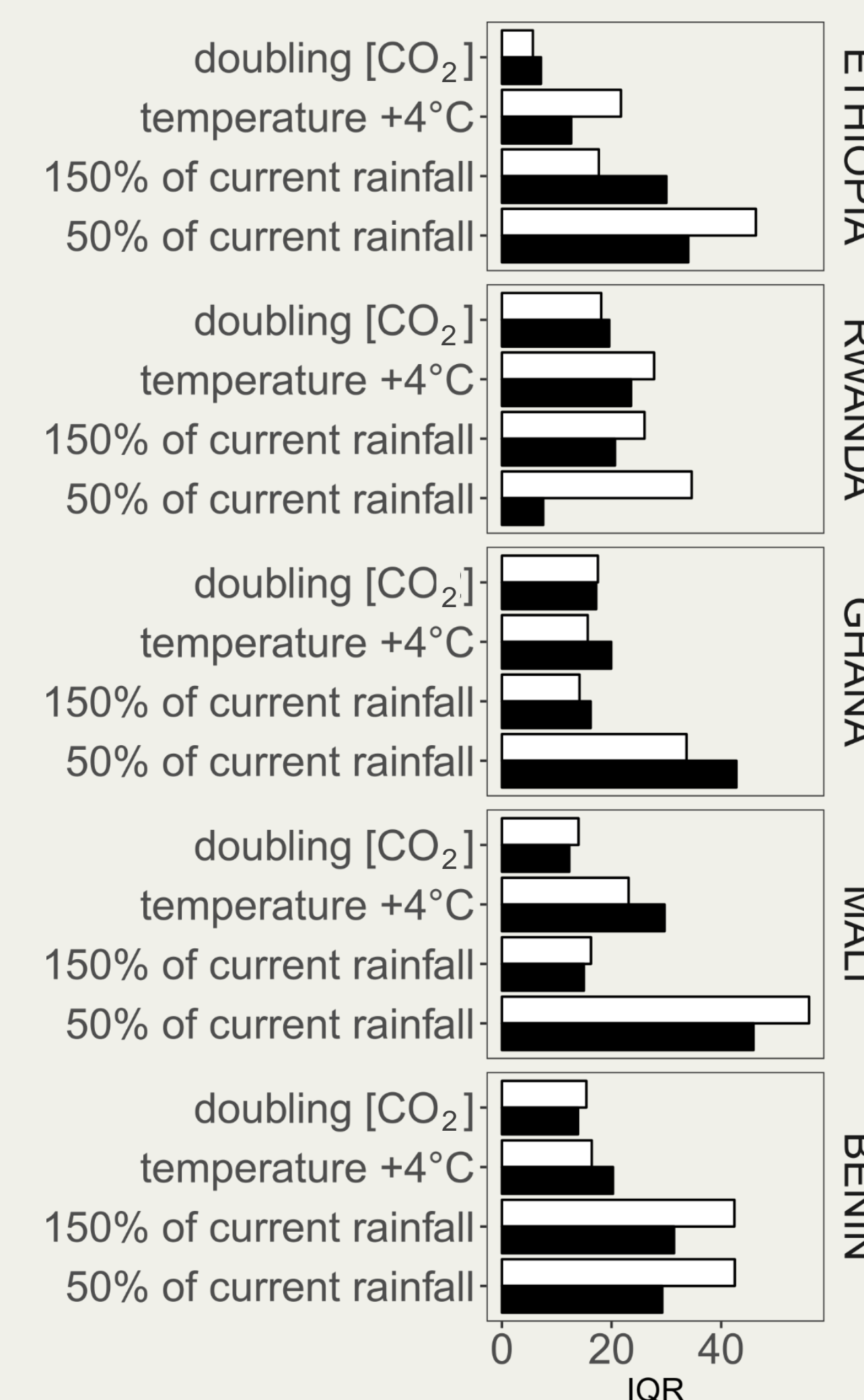


Fig 4: Uncertainty in model response (i.e. Inter Quartile Range (IQR) of ensemble relative change in simulated maize yield)

- Ensemble median yield (with 80 kg N/ha) (**Fig 3.**)
 - increased slightly with doubling [CO₂]
 - decreased with +4°C (more strongly in warm sites)
 - Decreased or increased (depending on site) at **150% of current rainfall**
 - Decreased (except in Benin) at **50% of current rainfall**
- Full calibration did not alter significantly ensemble median sensitivity to [CO₂], temperature and rainfall changes compared with partial calibration (**Fig 3.**)
- Model response uncertainty was highest with 50% of current rainfall at all sites (**Fig. 4.**)
- Uncertainty in model response to change in rainfall did not decrease substantially with full calibration (**Fig 4.**) except in Rwanda for 50% of current rainfall

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4 CONCLUSION

- Although model simulations of water – and nutrient-limited yield in low input conditions greatly improved after full calibration, models response to changes in climate factors, especially rainfall, remained highly uncertain.
- This questions our ability to derive robust recommendations for decision-making using modelling on adaptation to climate change in sub-Saharan Africa
- Further analysis will address the impact of model structure and calibration procedure on response to changes in temperature and rainfall