



# Sensitivity and uncertainty analysis of grassland models in Europe and Israel

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# **Grassland model inter-comparison in MACSUR**

#### **Construction:**

- ✓ Model inter-comparison at selected sites in Europe (plot-scale simulations)
- ✓ Guidelines and minimum dataset requirement for model evaluation
- ✓ Common protocol for the modelling teams
- ✓ Data segregation
- ✓ Evaluation and uncertainty analysis of model outputs

#### Aims:

- → To quantify uncertainties on yield and carbon-flux outputs
- → To explore the sensitivity of grassland models to climate change factors
- → To analyze the correlation between the ensemble and the individual model results
- →To establish highlights for getting better estimations

# **Grassland modelling**



**Simulations:** uncalibrated, calibrated, validated, sensitivity (CO<sub>2</sub>, Temp, Prec.)

# **Study sites**



Flux-tower observational sites (GPP, NEE, RECO, ET, ST, SWC, yield) Data: hourly resolution

Grassland experimental sites (yield) Data: cutting events

Kemp-1: intensive (4 cuts/year) Kemp-2: extensive (2 cuts/year)

**Roth-1:** NH4 – fertilization **Roth-2:** NO3 – fertilization

LAQ1: intensive (N fertilized) LAQ2: extensive (non fertilized)

Matta

### **Study sites**



# **GPP** sensitivity to CO<sub>2</sub> scenarios: ensemble model



# Sensitivity of outputs to CO<sub>2</sub> scenarios at GRI



Baseline: 380 ppm

# Sensitivity of outputs to CO<sub>2</sub> scenarios at LAQ1



### **GPP** sensitivity to T scenarios: ensemble model

![](_page_8_Figure_1.jpeg)

#### Sensitivity of outputs to T scenarios at GRI

![](_page_9_Figure_1.jpeg)

### Sensitivity of outputs to T scenarios at LAQ1

![](_page_10_Figure_1.jpeg)

### **GPP sensitivity to P scenarios: ensemble model**

![](_page_11_Figure_1.jpeg)

#### Sensitivity of outputs to Pscenarios at GRI

![](_page_12_Figure_1.jpeg)

### Sensitivity of outputs to Pscenarios at LAQ1

![](_page_13_Figure_1.jpeg)

# Sensitivity of yield biomass to CO<sub>2</sub>

![](_page_14_Figure_1.jpeg)

## Conclusions

The responsiveness of different models to climate change factors shows a wide spread of the outputs that is difficult to interpret based only on visual basis

• Some models are not sensitive at all while some models do not show a down-regulation of photosynthesis at elevated  $CO_2$  concentrations (so that simulated GPP could indefinitely increase with increasing atmospheric  $CO_2$  concentrations)

The ensemble average tends to be a better representation of the observed outputs then single model realizations, which is a similar conclusion to the one obtained with crop models in other studies

![](_page_15_Picture_4.jpeg)