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A model-based approach for adapting cropping systems to climate change





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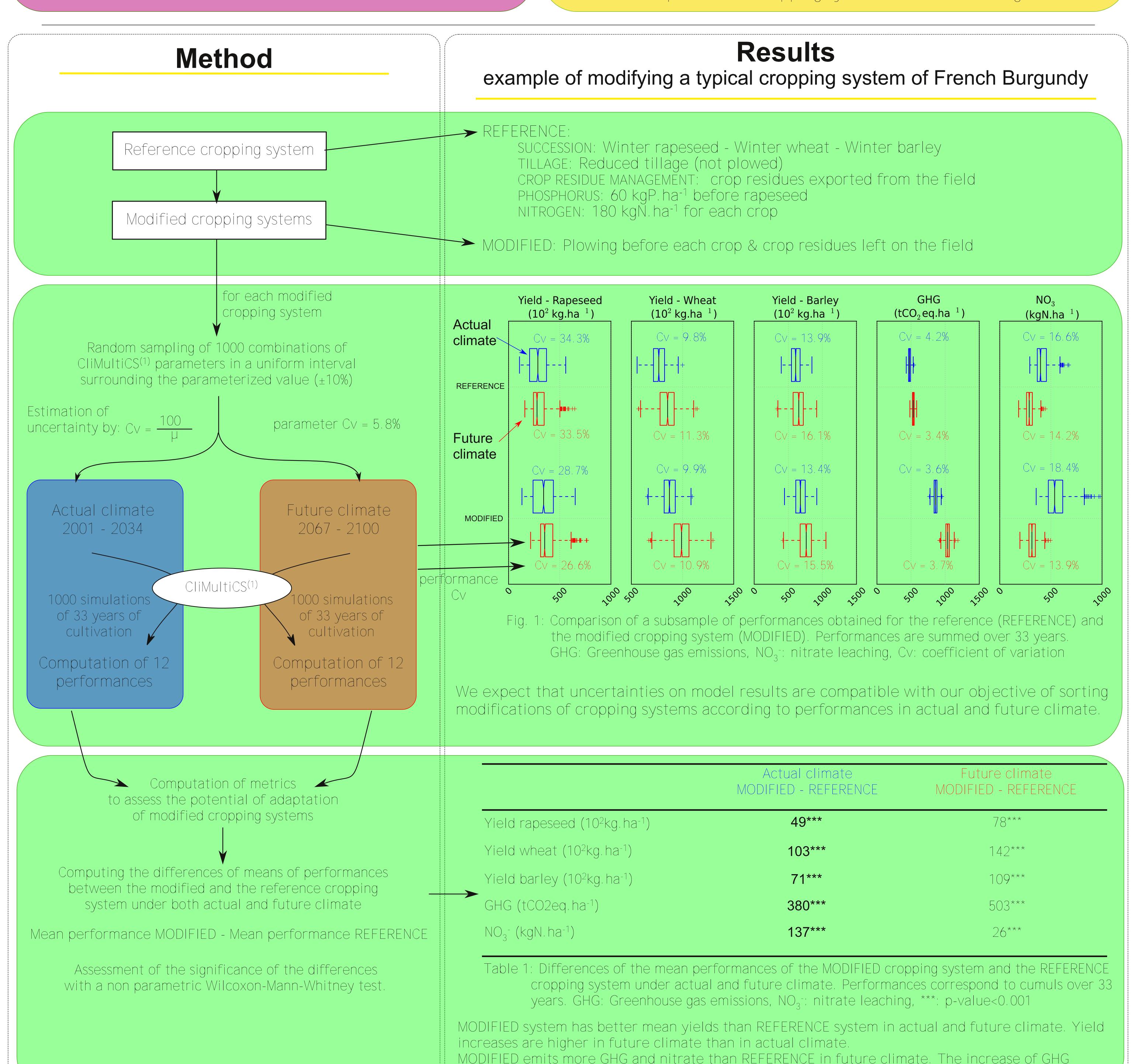
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Context and objectives

- Models are powerful tools to assess prototypes of cropping systems under different pedoclimatic conditions.
- Present a methodological framework to virtually assess adaptations of cropping systems to climate change (A1B):
 - Assess the robustness of modelling results to parameter uncertainty and the capacity of the model to sort cropping systems according to performances.
 - Assess whether a cropping system modification improves agronomic and environmental performances compared to an actual system under climate change.

Conclusions

- The model CliMultiCS⁽¹⁾ can be used to sort cropping system modifications according to performances in spite of the uncertainty on the absolute values simulated.
- Estimations of crop yields and nitrate leaching with CliMultiCS are highly uncertain (10% < Cv < 34% vs parameter Cv=5.8%).
- Returning and incorporating all crop residues into soil virtually better increase crop yields in future climate than in actual climate but emit more greenhouse gas and slighly increase nitrate leaching.
- Multiple conflicting performances should be taken into account to avoid misadaptations of cropping systems to climate change.



emissions is higher in future climate than in actual climate while nitrate leaching increase is lower.