

## Modelling climate change adaptation in European agriculture: challenges and priorities

Kairsty Topp, Vera Eory, André Bannink, Dave Bartley, Isabel Blanco-Penedo, A. Cortignani, Augustin del Prado, Gabriele Dono, Philippe Faverdin, Anne-Isabelle Graux, et al.

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Submitting author: Topp, Kairsty

E-mail address: Kairsty.Topp@sruc.ac.uk

**Affiliation:** SRUC, UK

## Modelling climate change adaptation in European agriculture: Challenges and priorities.

C. F. E. Topp 1\*, V. Eory 1, A. Bannink 2, D. J. Bartley 3, I. Blanco-Penedo 4, R. Cortignani 5, A. Del Prado 6, G. Dono 5, P. Faverdin 7, A.-I. Graux 7, N. Hutchings 8, L. Lauwers 10, 11, Ş. Özkan Gülzari 12, 13, S. Rolinski 14, M. Ruiz Ramos 15, D.L. Sandars 16, R. Sándor 17, M. Schoenhart 18, G. Seddaiu 19, J. van Middelkoop 2, I. Weind 14, 20, R.P. Kipling 21

1 SRUC, West Mains Rd, Edinburgh, UK, EH9 3JG

2 Wageningen Livestock Research, P.O.Box 338, 6700 AH Wageningen, NL

3 Disease Control, Moredun Research Institute, Pentlands Science Park, Bush Loan, Penicuik, UK, EH26 0PZ

4IRTA, Animal Welfare Subprogram, ES-17121 Monells, Girona, Spain

5 Department of Agricultural and Forestry scieNcEs (DAFNE), Tuscia University, Viterbo, Italy.

6 Basque Centre For Climate Change (BC3), Parque Científico de UPV/EHU, Leioa (Bizkaia), Spain

7 PEGASE, Agrocampus Ouest, INRA, 35590, Saint-Gilles, France

8 Dept of Agroecology, Aarhus University, Postbox 50, 8830 Tjele, Denmark

10 ILVO, Social Sciences Unit Burg. Van Gansberghelaan 115, 9820 Merelbeke, Belgium

11 Ghent University, Department of Agricultural Economics, Coupure Links 653, 9000 Ghent

12Department of Animal and Aquacultural Sciences, Faculty of Veterinary Medicine and Biosciences, Norwegian University of Life Sciences P.O. Box 5003, 1432 Ås, Norway

13Norwegian Institute of Bioeconomy Research P.O. Box 115, 1431 Ås, Norway

14Potsdam Institute for Climate Impact Research (PIK), Research Domain Climate Impacts and Vulnerabilities, Telegrafenberg A31, 14473 Postdam, Germany

15CEIGRAM-Universidad Politécnica de Madrid, ETSIAAB, 28040 Madrid, Spain

16 School of Water, Energy, and Environment (SWEE), Cranfield University, Cranfield, Bedfordshire UK, MK43 OAL 17MTA CAR, Institute for Soil Sciences and Agricultural Chemistry, Herman Otto út. 15, 1022 Budapest, Hungary 18 Department of Economics and Social Sciences, BOKU University of Natural Resources and Life Sciences, Feistmantelstraße 4, 1180 Vienna, Austria

19Desertification Research Centre and Dept. Agricultural Sciences, Univ. Sassari, Sassari, IT

20Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Max-Eyth-Allee 100, 14469 Potsdam, Germany

21 IBERS, Aberystwyth University, 1st Floor, Stapledon Building, Plas Gogerddan, Aberystwyth, Ceredigion, UK, SY23 3EE.

Climate change presents major challenges for European agriculture, and the speed, nature and extent of the responses to such challenges will have far-reaching social, economic and environmental consequences. Agricultural modelling has an important role in helping decision makers better understand the costs and benefits of different adaptation strategies, as well as trade-offs and win-wins between those strategies, mitigation measures and other economic, social and environmental goals. Incorporating adaptation strategies into biophysical, bio-economic and economic model is essential to gaining a more holistic understanding of their impacts, beyond the context of specific changes and purposes. Here, the ability and potential of agricultural models to characterise different adaptation strategies was explored, using the expertise represented within the Modelling European Agriculture with Climate Change for Food Security (MACSUR) project. In two workshops, modellers identified adaptation strategies, modelling challenges and knowledge gaps. A survey was conducted to understand current

<sup>\*</sup>corresponding author

modelling capacity. Challenges centred on knowledge gaps, data availability, technical issues, and stakeholder interaction (e.g. communication with, relevance for). For operational and tactical strategies (changes in practice in response to daily, monthly, or seasonal variation in conditions) most challenges were technical, relating to limitations in the processes and mechanisms represented in models. For longer term strategic climate change adaptation, uncertainty about future socio-economic context (e.g. prices and regulation) and the impact of new adaptation options (e.g. appearance of new technologies) were highlighted. Progressively novel and farreaching strategies increasingly challenge the scope of existing models. Whilst models vary in capacity, most modellers reported a potential to better characterise adaptation. However, costs (e.g. trade-offs with processing speed) and the fact that adaptation lies beyond the initial remit of many models mean that strategic prioritisation of adaptation as a focus for modelling is key to facilitating model development to support effective stakeholder choices.