

# BATModel

better agri-food trade modelling for policy analysis





# Better Agri-food Trade **MODELL**ing for policy analysis (2020-2024)

## Aim

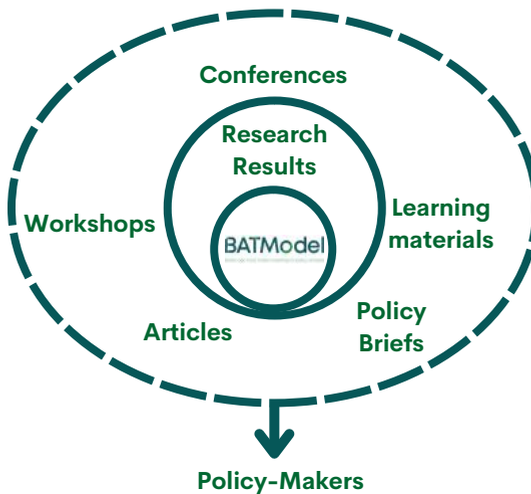
The overarching aim of **BATModel** is to improve the modelling of agri-food trade policies in existing tools and approaches by capturing both the characteristics of agri-food trade and the trade policy measures specific to the agri-food sector.

These improvements will also provide new detailed knowledge and effectively facilitate the interpretation of new findings about gains and losses of trade agreements.

**BATModel** aims - in the medium-term - to assist policy makers to improve policy design, impact assessments and monitoring.

---

## How it reaches Policy-Makers





**BATModel** aims to link the research community with policy-makers in the long term, in a way that not only transfers information, but also initiates the take-up and customisation of the training materials and the modules developed within the project for further exploitation beyond the projects' life span.

The project will produce several policy papers and run science-policy workshops to help improving the policy design.

---

## IMPACTS ON POLICY-MAKERS



Capacity building to use the **BATModel** models and understanding their results for their future impact analysis/policy evaluations.



Improvement of the capacity to model policies (NTMs, GIs), dealing with agriculture and related natural resources, food and international trade.



Development a robust strategy on how to reach policy-makers through a range of dissemination and exploitation methods.



Improvement of the policy-design, impact assessment and monitoring.

## CONSORTIUM





**16 Organisations and  
Research Institutes**



**11 European  
countries**



**4 Years (2020-2024)**

### Coordinator

**Karine Latouche**  
INRAE  
batmodel@inrae.fr

### Communication Officer

**Marta Mendes**  
CONSULAI  
mmendes@consulai.com

### Regional Contact

**ORGANISATION**

---

**NAME**

---

**EMAIL**

---

*Funded by the European Union. Views and opinions here expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.*



THIS PROJECT HAS RECEIVED FUNDING FROM  
THE EUROPEAN UNION' HORIZON 2020 RESEARCH  
AND INNOVATION PROGRAMME  
UNDER GRANT AGREEMENT N. 861932

**BATModel**

better agri-food trade modelling for policy analysis

[www.batmodel.eu](http://www.batmodel.eu)