

# A stocktaking of European long-term field experiments dealing with the application of External Organic Matter (EOM)

EJPSOIL – EOM4SOIL project

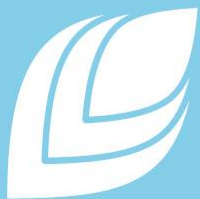
Simon Sail<sup>1\*</sup>, H el ene Van Der Smissen<sup>1\*\*</sup>, Briec Hardy<sup>1</sup>, Sabine Houot<sup>2</sup>, Bruno Huyghebaert<sup>1</sup>

<sup>1</sup> *Walloon Agricultural Research Centre (CRA-W), Department of sustainability, Systems & Prospective – Soil, Water & Integrated Crop Production, Gembloux, Belgium*

<sup>2</sup> *French National Institute for Agriculture, Food, and Environment (INRAE), Paris, France*

*\* Presenting author: [s.sail@cra.wallonie.be](mailto:s.sail@cra.wallonie.be)*

*\*\* Corresponding author: [h.vandersmissen@cra.wallonie.be](mailto:h.vandersmissen@cra.wallonie.be)*

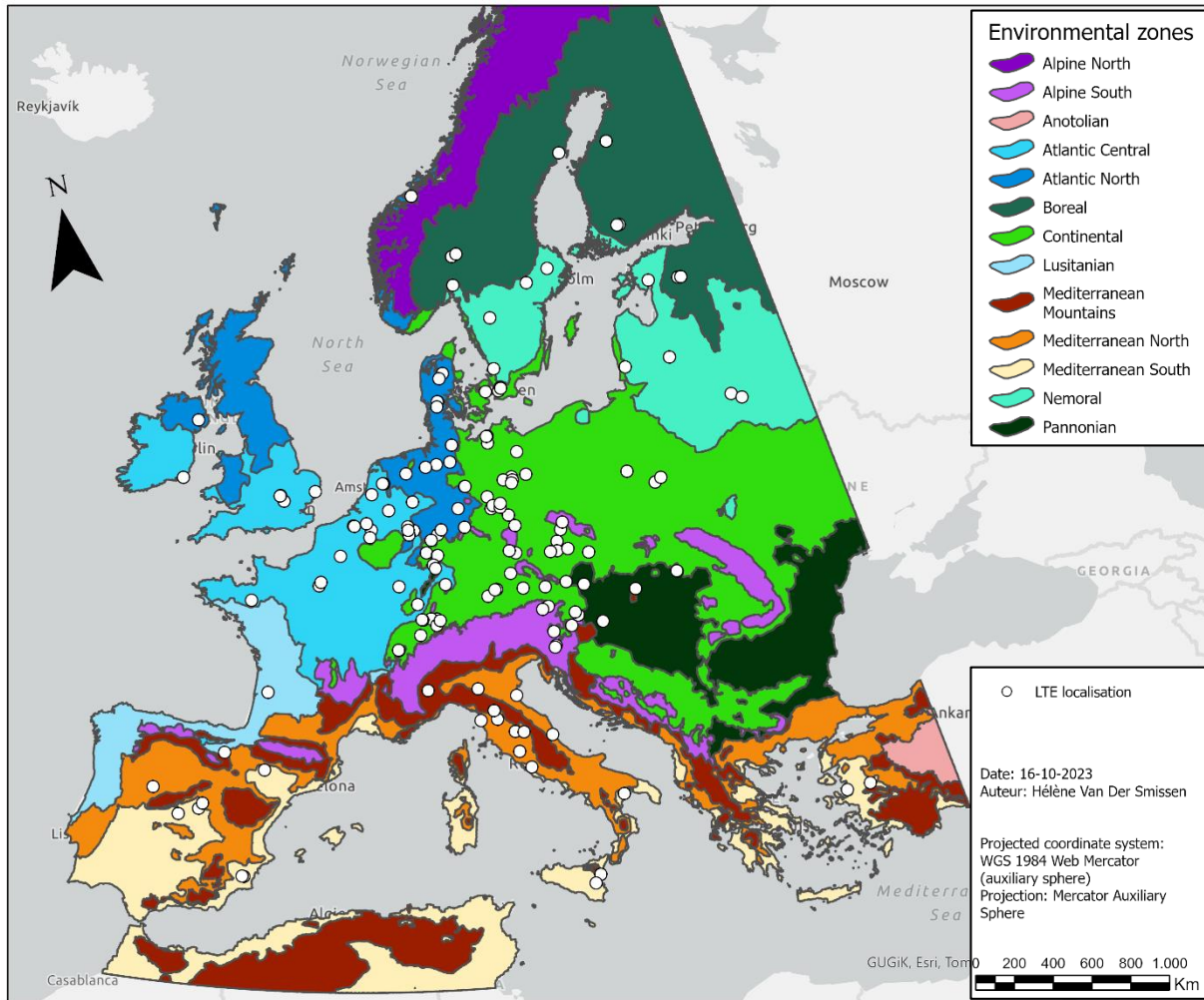


**EJP SOIL**  
European Joint Programme

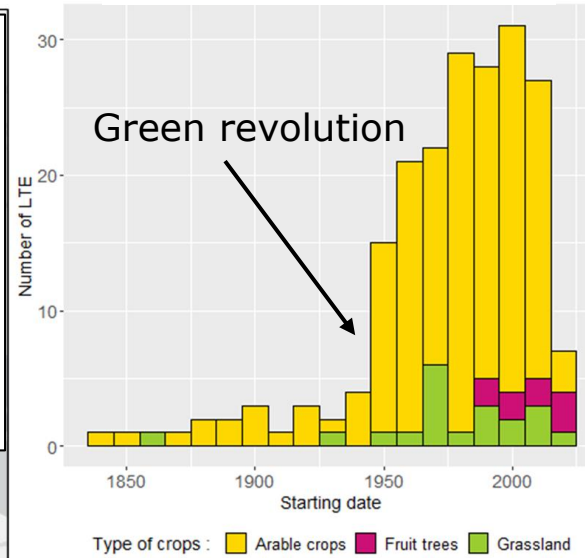
EJP SOIL has received  
funding from the European  
Union's Horizon 2020  
research and innovation  
programme: Grant  
agreement No 862695



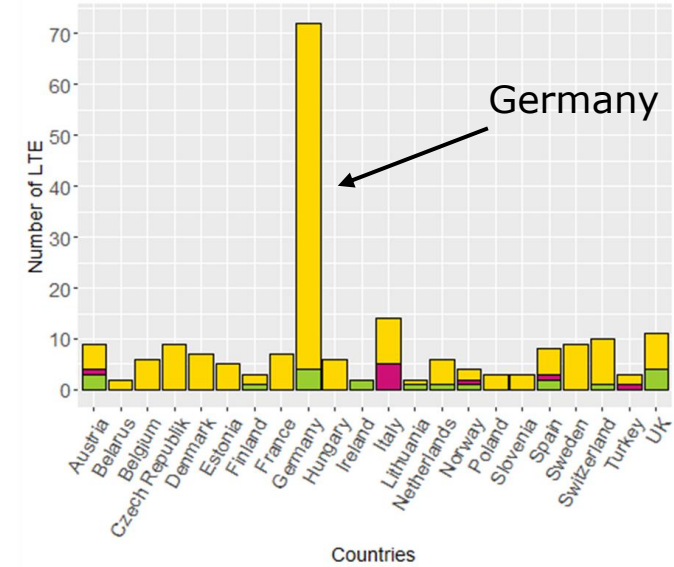
# 201 European long-term field experiments dealing with organic fertilisation



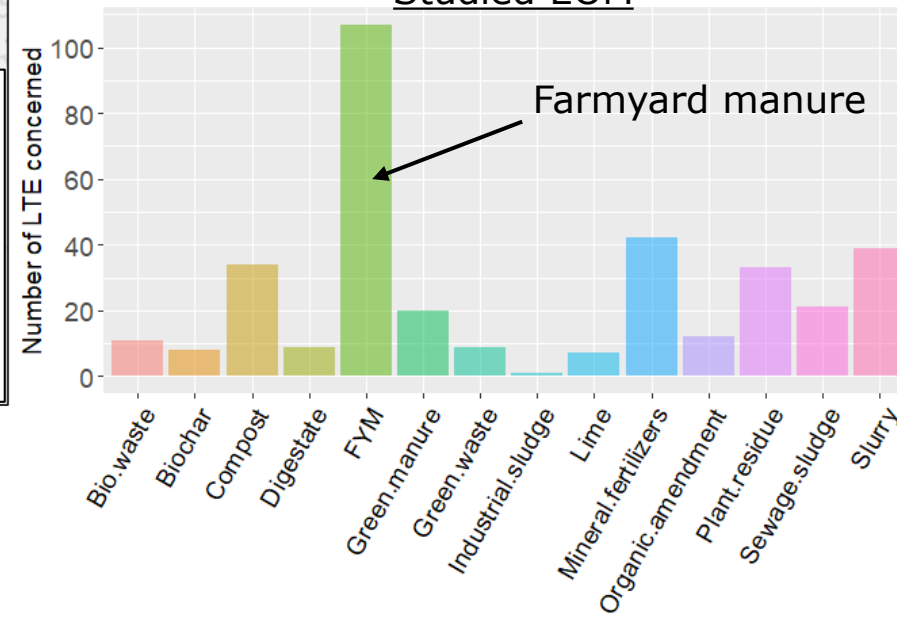
Starting date



Countries



Studied EOM



**Guidelines to improve the use and sharing of LTE data**

