



Interreg
Baltic Sea Region



Co-funded by
the European Union

 SUSTAINABLE WATERS
GYPREG

© Säde Mäkipää

 <https://interreg-baltic.eu/project/gypreg/>

Duration

11/2023 – 10/2026

Total budget

2 740 000 €

EU funding

2 191 000 €



Tackling agricultural phosphorus load by soil amendments

The project aims to meet the challenge of reducing the phosphorus load in the Baltic Sea by testing amendment of gypsum to fields in four countries: Latvia, Lithuania, Poland, and Sweden. In Finland this agri-environmental practice has found to be effective and has been in use for years.

This #MadeWithInterreg project helps drive the transition to a green and resilient Baltic Sea region.

Organisations from the following countries cooperate together to make that happen:

Finland, Latvia, Lithuania, Poland, Sweden