

Interreg



Co-funded by
the European Union

North-West Europe

OMELETTE

In-ovo sexing for a future-proof egg production in Europe

Klaus, Henrik, and Sophia run hatcheries in different European countries. Klaus has adopted in-ovo sexing due to German regulation, while Henrik lacks financial incentives and Sophia worries about hatchability.

Through the OMELETTE project, we identify these barriers and encourage wider adoption, by providing scientific data for Sophia and influencing policy to design financial support for Henrik. The project enables solutions that improve welfare, sustainability, and efficiency while ensuring a future-proof and resilient egg production system.

Lead partner:

Experimental Poultry Centre (BE)



omelette.nweurope.eu



Photo ©: Vencomatic Group