

## ■ PARTNERS



Netherlands



Belgium



France



Belgium



France



France



Belgium



France



Netherlands



Germany



Germany

Map: © EuroGeographics. Association for the administrative boundaries (NUTS regions)

## ■ THE PROJECT

DODILog boosts agri-food value chain cooperation by equipping storage hubs with innovative technologies for early risk detection and quality preservation of potatoes and cereals, reducing losses and enhancing efficiency.

Total project budget  
**€5.5 million**

EU funding  
**€3,3 million**

Timeline  
**2025 - 2027**

### Contact

**Jeroen van den Ende**  
Managing Director  
Port of Zwolle  
j.vandenende@portofzwolle.nl

[dodilog.nweurope.eu](http://dodilog.nweurope.eu)

**Interreg**



Co-funded by  
the European Union

**North-West Europe**

**DODILog**



**Innovation  
and resilience**



**INNOVATION  
AND RESILIENCE  
FOR AGRI-FOOD  
LOGISTICS**

## ■ CHALLENGE

The agri-food sector in North-West Europe faces critical challenges in maintaining the quality of stored potatoes and cereals, which are highly susceptible to decay and disease. Traditional monitoring methods often fall short, leading to significant crop losses and operational inefficiencies. DODILog addresses these issues by introducing advanced technologies for early detection of quality risks and effective preservation control. By piloting these innovations, the project aims to enhance the resilience of storage facilities, reduce waste, and improve the overall efficiency of the agri-food value chain.

## ■ OBJECTIVES

**Support Storage Facilities:** Enable agri-food logistics to test, deploy, and evaluate early detection of quality risks and preservation control of raw potatoes and cereals.

**Innovation Support:** Provide companies engaged in raw potatoes and cereals storage and transport with strategic guidance and proposed solutions to enhance their operations.

**Capacity Building:** Ensure innovation transfer and capacity building through coordinated multi-actor approaches, stakeholder engagement, and commitment-enabling activities.



## ■ EXPECTED RESULTS

**Enhanced Storage Practices:** Implement advanced technologies for early risk detection and quality preservation of potatoes and cereals, improving storage conditions.

**Reduced Crop Losses:** Achieve a significant decrease in crop losses through better monitoring and control of storage environments.

**Operational Efficiency:** Streamline logistics and storage operations, resulting in cost savings and improved resource management.

**Capacity Building:** Conduct training programs to equip stakeholders with the skills and knowledge to adopt innovative practices.

**Sustainable Solutions:** Promote eco-friendly storage methods, reducing reliance on chemical treatments and enhancing environmental benefits.

**Transnational Collaboration:** Foster stronger partnerships among North-West European regions, driving innovation and knowledge exchange in the agri-food sector.



**60+** stakeholders engaged in training and capacity-building

**7** Innovative technologies

**20%**

Less crop loss due to innovative storage

**11**

transnational partners