

**Interreg**



Co-funded by  
the European Union

**North-West Europe**

## **BIOBOOST-PRO**

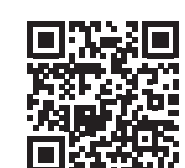
### **From waste to taste: sustainable soil-less cultivation**

Livestock farmers and greenhouse producers are searching for ways to recycle manure and reduce reliance on petrochemical fertilisers. In BIOBOOST-PRO, researchers and farmers test biaponics – growing crops with nutrients made from processed animal manure.

The project shows that plants thrive with this circular fertiliser and proves that high-quality food can be grown while cutting emissions and closing nutrient loops – important insights feeding into the project's transnational strategy for petrochemical fertiliser substitution.

#### **Lead partner:**

University of Liege (BE)



**bioboost-pro.nweurope.eu**

Photo ©: BIOBOOST-PRO

