



## NitroPortugal

Strengthening Portuguese research and innovation capacities in the field of excess reactive nitrogen

Claudia M d S Cordovil, Tommy Dalgaard, Mark Sutton

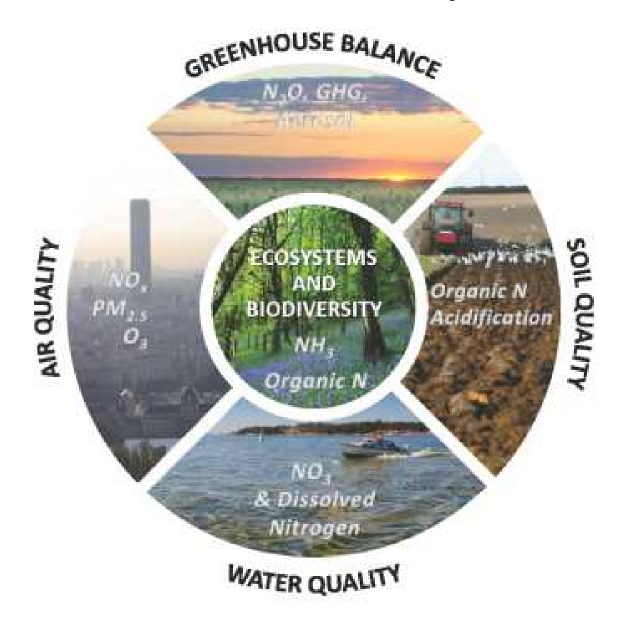








# WAGES concept



#### **PROBLEM:**

- N cycle most altered by Man
- N cascades continuously
- N affects all and swaps among all the environmental compartments and issues

European N Assessment study

Partnership with NERC & ÅU

#### **TWINNING**

- Enhance the S&T capacity
- Raise staff's and Portuguese team research profile
- Driving Portugal towards the European centre of gravity in the field

**NitroPortugal** 

### **KEY OUTCOMES:**

- Increased number of publications.
- Increase the impact of publications
- Increase the number of collaboration projects
- Increase scientific knowledge
- Extrapolate to other Mediterranean regions

E

- Insignificant contribution of Portugal to the ENA
- Low awareness of the N issue and lack of holistic approach
- Poor track record of ISA and FFCUL in N research
- Stimulate scientific excellence and innovation capacity in N
- Portugal, ISA and FFCUL need to stand in the frontline of scientific knowledge in N, improving lasting collaborations with centres of excellence

G

Δ

P

S











More Nitro projects