





### PROJECT SUMMARY

WildPosh is a multi-actor, transdisciplinary project whose overarching mission and ambition are to significantly improve the evaluation of the risk to wild pollinators of pesticide exposure, and enhance the sustainable health of pollinators and pollination services in Europe.

**OBJECTIVES** 



Determine the realworld agrochemical exposure profile of wild pollinators at landscape level, within and among sites

### **ACTIONS**



Provide the first pan-European quantification of the exposure hazard of pesticides to representative wild pollinators while characterising their populations

### **CONSORTIUM**



Institutions

Countries

# **STRUCTURE**



Work Packages

# **DURATION**



Years, January 2024-December 2027

# **PROJECT COORDINATOR**

Prof. Denis Michez

Head of the Laboratory of Zoology at the University of Mons, Belgium





Characterise causal relationships between pesticides and pollinator health



Use integrated and controlled laboratory and semi-field experiments, determining how major categories of pesticide alone and in mixtures affect pollinator health



Build open database on pollinator traits/distribution and chemicals to define exposure and toxicity scenario



Develop databases on ecological traits and the spatial distribution of pollinators in relation to their potential exposure to pesticide, and on pesticide use and their toxicity



Propose new tools for risk assessment on wild pollinators



Propose integrated systems-based risk assessment tools for wild pollinators



Drive policy and practice



Use innovation to meet the need for monitoring tools, novel screening protocols, and practice- and policyrelevant research outputs to local, national, European, and global stakeholders





@wildposh.eu



**WildPosh Project** 



@WildPoshProject





