



UNDERSTANDING PESTICIDE-POLLINATOR INTERACTIONS TO SUPPORT EU ENVIRONMENTAL RISK ASSESSMENT AND POLICY

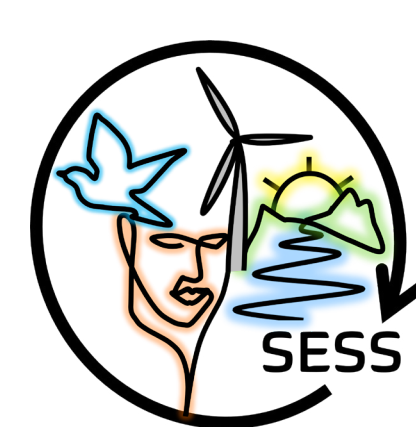


 pollinera-horizon.eu  pollinera-horizon.eu  PollinERA Project  [@pollinera_eu](https://www.instagram.com/pollinera_eu)  [@PollinERA_eu](https://www.youtube.com/@PollinERA_eu)

PollinERA aims to move the evaluation of the risk and impacts of pesticides and suggestions for mitigation beyond the current situation of assessing single pesticides in isolation on honey bees to an ecologically consistent assessment of effects on insect pollinators.



AARHUS UNIVERSITY



UNIVERSITAS
JAGELLONICA
CRACOVIENSIS



LUND
UNIVERSITY



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



UNIVERSITÄT
OSNABRÜCK



INSTITUTE OF NATURE CONSERVATION
PAS



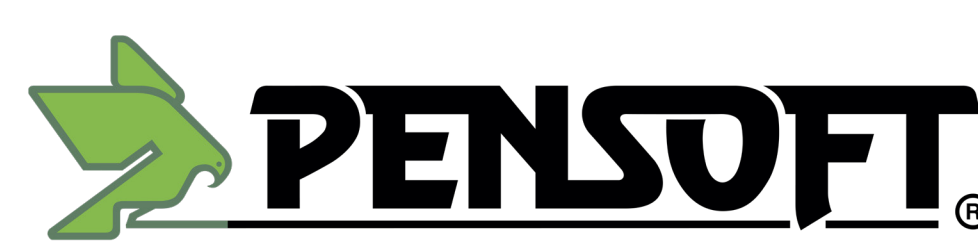
ISTITUTO DI RICERCHE
FARMACOLOGICHE
MARIO NEGRI - IRCCS



BeeLife
European Beekeeping Coordination



SLU
SWEDISH UNIVERSITY
OF AGRICULTURAL
SCIENCES



PENSOFT®



ZIP
SOLUTIONS



KEMI
Swedish Chemicals Agency



Funded by
the European Union