

# IPI Projects



Projects funded under the initiative:

- **Sustainable pollination services for UK crops**

*Dr Koos Biesmeijer* , University of Leeds (read more )



- [Project Website](#)

- **Modelling systems for managing bee disease: the epidemiology of European foulbrood**

*Dr Giles Budge* , Food & Environment Research Agency (read more )

- [Visit the BeeBase web site](#)



- **Investigating the impact of habitat structure on queen and worker bumblebees in the field**

*Dr Claire Carvell* , NERC Centre for Ecology and Hydrology (read more )

- **An investigation into the synergistic impact of sublethal exposure to industrial chemicals on the learning capacity and performance of bees**

*Dr Chris Connolly* , University of Dundee (read more )

- **Unravelling the impact of the mite *Varroa destructor* on the interaction between the honeybee and its viruses**

*Professor David Evans* , (mailto: D.J.Evans@warwick.ac.uk), University of Warwick (read more )

- **Linking agriculture and land use change to pollinator populations**

*Professor Bill Kunin* , University of Leeds (read more )

- [Project website](#)

- **Urban pollinators: their ecology and conservation**



*Professor Jane Memmott* , University of Bristol (read more )

- [Project website](#)
- [Urban Pollinator Blog](#)

- **Impact and mitigation of emergent diseases on major UK insect pollinators**

*Dr Robert Paxton* , Queen's University of Belfast (read more )

- **Can bees meet their nutritional needs in the current UK landscape?**

*Dr Geraldine Wright* , Newcastle University (read more )