

# SUPER Farm India – SUsustainable farming through effective Pollination and pEst Regulation in India

**SUPER Farm** is exploring opportunities for ecologically intensive (EI) farming interventions in economically important crops in two regions in India.

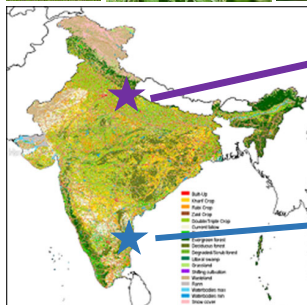
**Indian** agro-ecosystems are currently transitioning from intensive management, with high chemical inputs, to more ecologically intensive management.

**Evidence** of biodiversity and ecosystem service provision across crops and an understanding of influences on farmer behaviour are required to facilitate the move towards ecological practices.



Bryony Willcox (PDRA) [b.k.willcox@reading.ac.uk](mailto:b.k.willcox@reading.ac.uk) - Michael Garratt (PI) & Deepa Senapathi (PI)

## SUPER Farm India



### Uttarakhand

- rice
- tomato

### Puducherry/Tamil Nadu

- rice
- okra/brinjal

### Key outcomes area 1

*Quantify pollination and pest regulation potential*

- **within** agricultural regions
- **between** agricultural regions
- along **landscape gradients**



### Key outcomes area 2

*Development of suitable EI interventions*

- **farmer surveys** to understand barriers and incentives towards EI
- list of potential longer-term EI **interventions** to test and deliver



### Key outcomes area 3

*Develop strong partnerships*

- **between** Indian farmers, researchers and UK team
- through **establishing** gender equal farmer networks

